

H 63 è y y m

Bulletin of the Graduate School of Engineering
Hiroshima University

¿ a G ¶ G ¶ Á » ¶ Z € J

Z € å C 2014

7 å Z € C S 1

7 å ¶ { S 97

7 J å › • S 101

\$ œ ¶ • æ A « S 105

¿ a G ¶ G ¶ Á » ¶ Z € J

è í

7 å Z € C (Published Papers)	1
;•³µÂÜ»¶•È	1
;•úg»¶•È	8
³µÂÜ±ìÉÂÝ«µ•È	19
ØC»¶•È	32
=¶»¶•È	43
;=¶•È	52
þq,k¥»¶•È	61
ù~¥³µÂÜ•È	75
P™¶•È	82
ÆÊÃìµ~ì!%ùJ¶Z€t	88
7 å ¶ { (Published Books)	97
7 J å › • (Registered Patents)	101
\$ œ ¶•æ A « (Abstracts of Doctoral Theses)	105

7 å Z € C (Published Papers)

A. ; • ³ μ Å Ü » ¶ • È

∞	J	∞	¶	\hat{E}	$\frac{1}{2} \hat{E} \infty \emptyset$ (Å)	∞
A1	Hot electron spectra in hole-cone shell targets and a new proposal of the target for fast ignition in laser fusion	T. Ozaki S. Sunahara H. Shiraga Y. Arikawa S. Fujioka H. Sakagami Z. Zhang H. Nagatomo T. Johzaki T. Namimoto M. Taga S. Kojima Y. Abe K. Ishihara T. Nagai S. Sakata S. Hattori Y. Sakawa H. Nishimura H. Azechi FIREX Group		Physica Scripta, 2014(2014) pp. 014025		j ¶
A2	Impact ignition as a track to laser fusion	M. Muarakami H. Nagatomo T. Johzaki T. Sakaiya A. Velikovich M. Karasik S. Gus'kov N. Zmitrenkov		Nucl. Fusion, 54, 5 (2014) pp. 054007		j ¶
A3	Theory of fast electron transport for fast ignition	A.R. Robinson D.J. Strozzi J.R. Davies L. Gremillet J.J. Honrubia T. Johzaki R.J. Kingham M. Sherlock A.A. Solodov		Nucl. Fusion, 54, 5 (2014) pp. 054003		j ¶
A4	Advanced Simulation Techniques of Particle-in-Cell Code for High Density Relativistic Plasma	Hitoshi Sakagami Rela-Tomoyuki Johzaki		J. Plasma Fusion Res., 5 (2014) pp. 296-298		f w
A5	Radiation Transport and Nuclear Reaction Models for Particle Simulations	Tomoyuki Johzaki Yasuhiro Sentoku		J. Plasma Fusion Res., 8 (2014) pp. 500-504		f w

æ	J	è	¶	Ê	½ Ê è ø (å)	æ
A6	Kinetic effects and nonlinear heating in intense x-ray-laser-produced carbon plasmas	Y. Sentoku R. Royle R.C. Mancini T. Johzaki			Phys. Rev. E90 (2014) pp. 051102	j ¶
A7	Laser-plasma interactions for fast ignition	A.J. Kemp F. Fiuzza A. Debayle T. Johzaki W.B. Mori P.K. Patel Y. Sentoku L.O. Silva			Nucl. Fusion, 54, 5 (2014) pp. 054002	j ¶
A8	è " 2 " : P w ú g a	{ V •			è " 2 " Z € , 42, 5 (2014) pp. 383-387	i †
A9	A study on rate sensitivity of Daiki Inoshita impedance in TRIP steel during deformation at various strain rate under two kinds of deformation mode				Applied Mechanics and Materials, j ¶ 566(2014) pp. 140-145	
A10	Effect of deformation rate on bending deformation behavior of Fe-based shape memory alloy	Keizo Nishikori Takeshi IWAMOTO			Applied Mechanics and Materials, j ¶ 566(2014) pp. 116-121	
A11	A study on reduction of friction in impact compressive test based on the split Hopkinson pressure bar method by using a hollow specimen	Nobuhiko Kii Alexis Rusinek Tomasz Jankowiak			Applied Mechanics and Materials, j ¶ 566(2014) pp. 548-533	
A12	Passive vibration control of structures subjected to random ground excitation utilizing sloshing in rectangular tanks	Takashi Ikeda Raouf A. Ibrahim			Trans. ASME, J. Pressure Vessel Technology, 136, 1 (2014) pp. 011801-1-011801-11	j ¶
A13	Internal resonances of nonlinear sloshing in rectangular liquid tanks	Yoshiharu Harata Takefumi Osasa			Proceedings of the 8th European Nonlinear Dynamics Conference (ENOC2014), (2014)	j ¶
A14	Vibration suppression of wind turbine blades using pendulum-type dynamic absorbers	Takashi Ikeda Yuji Harata Yukio Ishida			Proceedings of the Grand Renewable Energy 2014 Internal Conference and Exhibition, (2014)	j ¶
A15	Localization phenomena in pendulum arrays subjected to vertical excitation	Takashi Ikeda Yuji Harata Chongyue Shi Keisuke Nishimura			Proceedings of the ASME 2014 International Design Engineering Technical Conferences & Computers and Information in Engineering Conference (IDETC/CIE 2014), (2014)	j ¶
A16	Vibration suppression of wind turbine blades using tuned mass dampers	Takashi Ikeda Yuji Harata Yusuke Sasagawa Yukio Ishida			Proceedings of the ASME 2014 International Design Engineering Technical Conferences & Computers and Information in Engineering Conference (IDETC/CIE 2014), (2014)	j ¶
A17	Efficiency analysis of two-periodic asymmetric gaits	Yuji Harata Koji Iwano Fumihiko Asano Takashi Ikeda			Int. J. Dynamics and Control, 3 (2014) pp. 304-313	j ¶

æ	J è	¶	Ê	½ È è ø (å)	æ
A18	On an application of delayed feedback control to parametric excitation walking	Hajime Asaka Yuji Harata Kouichi Taji		Journal of Control and systems Engineering, 2, 1 (2014) pp. 1-9	
A19	A modified knee biped real robot based on parametric excitation principle	Yoshihisa Banno Kouichi Taji Yuji Harata Kyohei Seta		Automation, Control and Intelligent Systems, 2, 5 (2014) pp. 84-90	
A20	¾ Á " Y O > ! Z " Ÿ ñ î ª S ' ñ í u ^ Ç O v ù d € £ ' w v A É O — r s q § S t m M o	t a ° R ± 9 q G v õ T] æ		Ö Š € £ ¶ q ½ , 50, 1 (2014) pp. 12-22	j ¶
A21	Three-dimensional FEM stress analysis and strength prediction of scarf adhesive joints with similar adherends subjected to static tensile loadings	Hiroko Nakano Yuya Omiya Yasuhisa Sekiguchi Toshiyuki Sawa		International Journal of Adhesion and Adhesives, 54 (2014) pp. 40-50	
A22	FEM Stress Analyses and Strength Prediction of Scarf Adhesive Joints under Static Bending Moments	Hiroko Nakano Yuya Omiya Yasuhisa Sekiguchi Toshiyuki Sawa		Proceedings of 5th World Congress on Adhesion and Related Phenomena, (2014) pp. 34	
A23	FEM Stress Analyses and Strength Prediction of Band Bonded Scarf Adhesive Joints under Impact Tensile Loadings	Hiroko Nakano Yuya Omiya Yasuhisa Sekiguchi Toshiyuki Sawa		Proceedings of 5th World Congress on Adhesion and Related Phenomena, (2014) pp. 35	
A24	Application of Statistical Parameters and Discrete Wavelet Transform to Gear Damage Diagnosis	Qingrong Fan Kiyotaka Ikejo Kazuteru Nagamura Masato Kawada Mitsuo Hashimoto		Journal of Advanced Mechanical Design, Systems, and Manufacturing (JSME), 8, 2 (2014)	
A25	Gear Damage Diagnosis and Classification Based on Support Vector Machines	Qingrong Fan Kiyotaka Ikejo Kazuteru Nagamura Masato Kawada Mitsuo Hashimoto		Journal of Advanced Mechanical Design, Systems, and Manufacturing (JSME), 8, 3 (2014)	
A26	Detection of Damaged Tooth by Support Vector Machines	Qingrong Fan Kiyotaka Ikejo Kazuteru Nagamura		Applied Mechanics and Materials, j ¶ 627(2014) pp. 79-83	
A27	Easy Set-up and In Situ Automatic Gear Diagnostic System Using Laser Beam Reflection without a Rotary Encoder	Eiichiro Tanaka Keyaki Nakajima Yuta Kojima Kazunari Okabe Hitoshi Takebe Kazuteru Nagamura Kiyotaka Ikejo Ryozo Nemoto		Proceedings of International Gear Conference, August 26-28, 2014, Lyon, France, (2014) pp. 1110-1119	
A28	Analysis of Torsional Vibration in Elliptical Gears	Kazuteru Nagamura Kiyotaka Ikejo		Proceedings of The 3rd International Conference on Design Engineering and Science, ICDES 2014, Pilsen, Czech Republic, August 31-September 3 (2014) pp. 38-43	

æ	J è	¶	Ê	½ Ê è ø (å)	æ
A29 Diagnosis for Gear Tooth Surface Damage by Empirical Mode Decomposition in Cyclic Fatigue Test	Qingrong Fan Kiyotaka Ikejo Kazuteru Nagamura Masato Kawada Mitsuo Hashimoto			Journal of Advanced Mechanical Design, Systems, and Manufacturing (JSME), 8, 3 (2014)	
A30 Comparison of Spray and Internal Flow Characteristics between Single and Multi-Hole Nozzles for Diesel Engine	Takuya Inaba Pengbo Dong Keiya Nishida Youichi Ogata Baolu Shi Daisuke Shimo Sang-Kyu Kim Makoto Namba			USB Proceedings of 17th Annual Conference of Liquid Atomization and Spray Systems-Asia (ILASS-Asia 2014), (2014) pp. 1-12	
A31 Effect of Air Flow on Cross Sectional Pattern and Droplets Size Velocity Distributions of Spray Injected by Hole-Type Nozzle for DISI Engine	Min Gu Ryousuke Kishi Baolu Shi Youichi Ogata Keiya Nishida			USB Proceedings of 17th Annual Conference of Liquid Atomization and Spray Systems-Asia (ILASS-Asia 2014), 2014-072 (2014) pp. 1-11	
A32 Experimental Study on In-Cross Flow Spray Injected by Hole-Type Nozzle for DISI Engine	Ryousuke Kishi Min Gu Baolu Shi Youichi Ogata Keiya Nishida Yoshitaka Wada			USB Proceedings of 26th Annual Conference of Liquid Atomization and Spray Systems-Europe (ILASS-2014), ABS-185 (2014) pp. 1-11	
A33 Self-Propulsion of a Killi sh from Impulsive Starts	Min Gu Youichi Ogata Yuji Moriyama Takayuki Azama Chisato Tanaka Keiya Nishida			Proc. of Advances in Computational Fluid-Structure Interaction and Flow Simulation, (2014)	
A34 Tracer LAS Technique for Quantitative Mixture Concentration Measurement of Evaporating Diesel Spray	Takeru Matsuo Kuichun Li Masayuki Itamochi Keiya Nishida Youichi Ogata Baolu Shi Daisuke Shimo Makoto Namba Sang-Kyu Kim Jun Kanzaki			USB Proceedings of 17th Annual Conference of Liquid Atomization and Spray Systems-Asia (ILASS-Asia 2014), (2014) pp. 1-11	
A35 Characterization of the Ignition and Combustion Processes of Spray Injected by Hole-Type Nozzle for a Direct-Injection Spark Ignition Engine	Run Chen Keiya Nishida Hajime Kataoka			Proceedings of Institution of Mechanical Engineers, Part D: Journal of Automobile Engineering, 228, 6 (2014) pp. 617-630	
A36 Spray Evaporation of Ethanol-Gasoline-Like Blend and Combustion of Ethanol-Gasoline Blend Injected by Hole-Type Nozzle for Direct-Injection Spark Ignition Engine	Run Chen Keiya Nishida			Fuel, 134 (2014) pp. 263-273	

æ

J è

¶

È

½ È | è | ø (å)

æ

A37 Characteristics of Diesel Spray Flame under Flat Wall Impinging Condition - LAS, Pengbo Dong OH* Chemiluminescence and Two Color Pyrometry Results -

Kuichun Li
Baolu Shi
Youichi Ogata
Keiya Nishida

Proceedings of SAE 2014 International Powertrains, Fuels and Lubricants Meeting, 2014-01-2636 (2014)

pp. 1-14

A38 Small Injection Amount Fuel Spray Characteristics Injected by Hole-Type Nozzle for D.I. Diesel Engine

Kuichun Li
Takeru Matsuo
Daisuke Shimo
Wu Zhang

Proceedings of SAE 2014 Small Engine Technology Conference, 2014-32-01220149124 (2014)

pp. 1-11

A39 Small Injection Amount Fuel Spray Characteristics Injected by Hole-Type Nozzle for D.I. Diesel Engine

Kuichun Li
Takeru Matsuo
Daisuke Shimo
Wu Zhang

SAE International Journal of Engines, 8, 1 (2014)

pp. 277-287

A40 Numerical Studies of Spray Combustion Processes of Palm Oil Biodiesel and Diesel Fuels Using Reduced Chemical Kinetic Mechanisms

Olawole Abiola Kuti
Sarahy Subramaniam
Keiya Nishida
William L. Roberts

Proceedings of SAE 2014 World Congress, SAE 2014-01-1143 (2014)

pp. 1-12

A41 = µ è " Ü é Ø Å Ý « µ t S Z
" D > ä ð J w GPU • w ï ÷

a i Ú F
- >] æ
G Ô è \$
i E í

? > ¶ q æ ½ C ¢ ? ~ Ø C ~ j ¶
³ µ Å Ü æ ó ½ £ , 134, 9 (2014)

pp. 1355-1364

A42 µ è " Ü é Ø Å Ý « µ t S Z "
• • ^ w ° r s O µ ^ ú æ ^ ¶ t , n X
ž Ö é " ½ µ

G Ô è \$
- >] æ
è > å ,
i E í

Œ ó q Ø C ¢ Š œ ó Ø C Ñ • ' Ÿ
¶ q ½ £ , 26, 5 (2014)

pp. 855-865

A43 A Levy Flight-Based Hybrid Artificial Bee Colony Algorithm for Solving Numerical Optimization Problems

Hai Shan
Toshiyuki Yasuda
Kazuhiro Ohkura

Proceedings of 2014 IEEE Congress on Evolutionary Computation, (2014)

pp. 2656-2663

A44 Apply Incremental Evolution with CMA-NeuroES Controller for a Robust Swarm Robotics System

Yu Tian
Toshiyuki Yasuda
Kazuhiro Ohkura
Yoshiyuki Matsumura
Masanori Goka

Proceedings of Proceedings of the SICE Annual Conference 2014, (2014)

pp. 295-300

A45 GPU Implementation of Food-Foraging Problem for Evolutionary Swarm Robotics Systems

Kazuhiro Ohkura
Toshiyuki Yasuda
Yoshiyuki Matsumura
Masaki Kadota

Proceedings of 9th International Conference on Swarm Intelligence, (2014)

pp. 238-245

A46 Response Threshold-Based Task Allocation in a Reinforcement Learning Robot Swarm

Toshiyuki Yasuda
Kazuhiro Ohkura

Proceedings of IEEE 7th International Workshop on Computational Intelligence and Applications, (2014)

pp. 189-194

A47 An Extended SHADE and its Evaluations

Kazuhiro Ohkura
Toshiyuki Yasuda
Masaki Kadota
Yoshiyuki Matsumura

Proceedings of 18th Asia Pacific Symposium on Intelligent and Evolutionary Systems, (2014)

pp. 493-504

æ	J è	¶	Ê	½ Ê è ø (å)	æ
A48 Self-organized Flocking in Mobile Robots Based on Frontal Interaction and Leadership Rules	Toshiyuki Yasuda Kazuhiko Ohkura			Proceedings of Joint 7th International Conference on Soft Computing and Intelligent Systems and 15th International Symposium on Advanced Intelligent Systems, (2014) pp. 594-599	j ¶
A49 Evolutionary Swarm Robotics Approach to a Pursuit Problem	Ap- Toshiyuki Yasuda Kazuhiko Ohkura Tosei Nomura			2014 IEEE Symposium on Robotic Intelligence in Informationally Structured Space Proceedings, (2014) pp. 129-134	j ¶
A50 Self-Organized Flocking of a Mobile Robot Swarm by Topological Distance-Based Interactions	Toshiyuki Yasuda Akitoshi Adachi Kazuhiko Ohkura			Proceedings of 2014 IEEE/CIE International Symposium on System Integration, (2014) pp. 106-111	j ¶
A51 Robust performance design of a state predictive controller on parameter space	Masami Saeki Mouhamad Assi Nobutaka Wada			IEEJ Transactions on Electrical and Electronic Engineers (2014) pp. 24-30	j ¶
A52 $\dot{x} = f(x) + u$	$\dot{x} = f(x) + u$	\$ " Y'		$\dot{x} = f(x) + u$	j ¶
		• R K		3 (2014)	
		è > ô		pp. 73-79	
		\$ { »			
A53 Data-driven online unfalsified control by using analytic center	Masami Saeki Koh Kondo Nobutaka Wada Satoshi Satoh			Proceedings of the 53rd IEEE Conference on Decision and Control, (2014) pp. 2026-2031	j ¶
A54 Bounded stabilization of stochastic port-Hamiltonian systems	Satoshi Satoh Masami Saeki			International Journal of Control 87, 8 (2014) pp. 1573-1582	j ¶
A55 $\dot{x} = f(x) + u$	$\dot{x} = f(x) + u$	\$ " Y'		$\dot{x} = f(x) + u$	j ¶
ors		• R K		3 (2014)	
		è > ô		pp. 443-451	
		\$ { »			
A56 A study of stochastic input-to-state stability of a class of stochastic port-Hamiltonian systems	Satoshi Satoh Masami Saeki			Proceedings of Mathematical Theory of Networks and Systems, (2014) pp. 1356-1359	j ¶
A57 A Constrained Tracking Control Algorithm for Linear Systems Based on a Spline-type Parameter-dependent Lyapunov Function	Nobutaka Wada Masami Saeki Masubuchi			International Journal of Robust and Nonlinear Control, (2014)	j ¶
A58 Constrained tracking control by continuous resets of the state of a gain-scheduled controller	Nobutaka Wada			Mechanical Engineering Journal, 3 (2014)	j ¶
A59 Effect of Different Features to Drill-Wear Prediction with Back Propagation Neural Network	Xu Jie Yamada Keiji Sekiya Katsuhiko Tanaka Ryutaro Yamane Yasuo			Precision Engineering 38, 4 (2014) pp. 791-798	j ¶

∞	J é	¶	È	½ È è ø (å)	∞
A60	Comparison of applying static and dynamic features for drill wear prediction	Xu Jie Yamada Keiji Sekiya Katsuhiko Tanaka Ryutaro Yamane Yasuo		Journal of Advanced Mechanical Design, Systems, and Manufacturing, 8, 4 (2014)	
A61	Job shop scheduling for meeting due dates and minimizing overtime using genetic algorithm incorporating new priority rules	Mitsunobu Yoda Toru Eguchi Takeshi Murayama		Journal of Advanced Mechanical Design, Systems, and Manufacturing, 8, 5 (2014)	
A62	Proceedings of the ISFA 2012 International Symposium on Flexible Automation	Mitsunobu Yoda Toru Eguchi Takeshi Murayama		Ecient Job Shop Scheduling by Sequentially Fixing Partial Schedules, (2014)	

B. ; • ú g » ¶ • È

æ	J è	¶ È	½ È è ø (å)	æ
B1 Solidi cation cracking susceptibility of modi ed 9Cr1Mo steel weld metal dur- ing hot-wire laser welding with a narrow gap groove	Rttchai Phaoniam Kenji Shinozaki Motomichi Yamamoto Kota Kadoi Akito Nishijima Masayuki Yamamoto		Welding in the World, 58, 4 (2014) pp. 469-476	j ¶
B2 ^{x ^} æ ¼ w 9 € ¼ i ² í • w È TM x Ä ë à ~ è " ² 9 € O ; M h ô ¼ i 9 € U [TM	ó a Ø ð Z a È • Š i "		9 € U [, 8, 62 (2014) pp. 43-48	j ¶
B3 Investigation of Evaluation Method for Hot Cracking Susceptibility of 310S less Steel during Laser Welding Using Trans Varestraint Test	Dan Wang Kota Kadoi Kenji Shinozaki Motomichi Yamamoto		Proceeding of Visual-JW 2014, j ¶ (2014) pp. 163-164	
B4 In-situ Temperature Measurement using Multi-Sensor Camera during Laser Welding	UsShotaro Yamashita Motomichi Yamamoto Kenji Shinozaki Kota Kadoi Kenji Mitsui Hiroyuki Usui		Proceeding of Visual-JW 2014, j ¶ (2014) pp. 91-92	
B5 Welding Phenomena during Vertical Welding Process on Thick Steel Plate Using Hot-Wire Laser Welding Method	Eakkachai Warinsiruk Koei Hashida Motomichi Yamamoto Kenji Shinozaki Kota Kadoi Tadakazu Tanino Hiroshi Yajima		Proceeding of Visual-JW 2014, j ¶ (2014) pp. 99-100	
B6 Hot-Wire Laser Welding Process using Laser Diode for Large Diameter Pipe with Narrow Gap Joint	Us-Masatomo Todo Kenji Shinozaki Motomichi Yamamoto Kota Kadoi Masayuki Yamamoto Rittchai Phaoniam Toshinori Okagaito		Proceeding of Visual-JW 2014, j ¶ (2014) pp. 101-102	
B7 Weld Defect Prevention for Fillet Welded Joint on Steel Plate Coated with Shop Primer Using Hot-Wire Laser Welding	Daiki Okita Motomichi Yamamoto Kenji Shinozaki Kota Kadoi Tadashi Kadoi		Proceeding of Visual-JW 2014, j ¶ (2014) pp. 103-104	
B8 In Situ Observation Method for Quan-titative Evaluation of Solidi cation Phenomena and Solidi cation Cracks during Welding	Kenji Shinozaki Motomichi Yamamoto Kota Kadoi Pen Wen		Materials Science Forum, 782 j ¶ (2014) pp. 3-7	

æ	J	è	¶	Ê	½ Ê è ø (å)	æ
B9	Optimal production process of partic-Yongbum Choi ulate intermetallic compound reinforced alu-Junichi Murakami minum metal matrix composites	Takahiro Motoyama Kazuhiro Matsugi Kenjiro Sugio Gen Sasaki			International Journal of Aerospace j ¶ and Lightweight Structures3, 4 (2014) pp. 503-512	
B10	ø 9 0 w Ñ æ " x œ i ; Sn ù Ú w f - z › Q	Zn-Al- É > — y ' . P ~ c \$ ' æ i ¤ í Q ° à			° » ¶ , 86, 3 (2014) pp. 216-222	j ¶
B11	E ect of aluminum carbide on thermal Moonhee Lee conductivity of the unidirectional CAl com- Yonbum Choi posites fabricated by low pressure in ltration Kenjiro Sugio process Kazuhiro Matsugi Gen Sasaki				Composites Science and Technol-j ¶ ogy, 97, 16 (2014) pp. 1-5	
B12	In uence of the speci c surface area Yongbum Choi of porous nickel to the intermetallic compoundTakahiro Motoyama generated by reaction of porous nickel and aluKazuhiro Matsugi minum Gen Sasaki				Metals and Materials International, j ¶ 20, 4 (2014) pp. 741-745	
B13	Manufacturing process of dispersedY.B. Choi intermetallic compounds Al alloy compositeK. Matsugi by using porous nickel G. Sasaki				Journal of composite materials48, j ¶ 18 (2014) pp. 2289-2295	
B14	E ect of SiO2 amount on microstruc-Moonhee Lee tures and tensile properties of alumina shotYongbum Choi ber-reinforced composites by low-pressureKazuhiro Matsugi in ltration method Gen Sasaki Tulugan Kelimu				Journal of composite materials48, j ¶ 27 (2014) pp. 3435-3441	
B15	E ect of dispersibility of TiB2 par- Gen Sasaki ticels on electrical conductivity in TiBAl Kota Ishikawa composites Yonbum Choi Kenjiro Sugio Kazuhiro Matsugi				Materials Science Forum7,83-786 j ¶ (2014) pp. 1573-1578	
B16	Prediction of Mechanical PropertiesZhefeng Xu on Zinc System Alloys and Their Application Kazuhiro Matsugi to High Temperature Lead-Free Solder Yongbum Choi Keigo Terada Ken-ichiro Suetsugu				Electronics System-Intergration j ¶ Technology Conference (ESTC2014), (2014) pp. S924-1-S924-3	
B17	E ective composite preparation be-S. Motozuka tween graphite and iron particles by the inM. Tagaya terfacial mediation of force-activated oxygerK. Shiba atoms ZF. Xu M. Nishikawa T. Yoshioka T. Ikoma J. Tanaka				Industrial & Engineering Chem- j ¶ istry Research53(2014) pp. 16736-16753	
B18	Synthesis of luminescent nanoporous M. Tagaya silica spheres functionalized with folic acid for T. Ikoma targeting to cancer cells ZF. Xu J. Tanaka				Inorganic chemistry53 (2014) pp. 6817-6827	j ¶

æ	J è	¶	Ê	½ Ê è ø (å)	æ
B19 Control of electrical and thermal properties by 8 vol% Al ₂ O ₃ distribution states in Zn-50Sn for AC-Low voltage fuses	Kazuhiro Matsugi Hiromu Matsumoto Yongbum Choi Gen Sasaki Ken-ichiro Suetsugu Koji Fujii			Materials transaction 55, 3 (2014) pp. 577-585	j ¶
B20 Microstructure observation of preform for high performance VGO/Aluminum composites	Okyoung Lee Moonhee Lee Yongbum Choi Kenjiro Sugio Kazuhiro Matsugi Gen Sasaki			Materials Transactions, 55, 5 (2014) pp. 827-830	j ¶
B21 ù Ú È R q a Ó é · µ w † 7 & = t ' " ½ » i ù Ú w P í M š q Ý G 1 , Q	I æ ° Å			½ » i ½ , 62, 4 (2014) pp. 276-285	i †
B22 Image processing characterization of microstructures of Al-Si casting alloy	Kenjiro Sugio Shota Furukawa Taruho Kengai Junji Tabata Gen Sasaki			Materials Science Forum, 783-786 (2014) pp. 240-245	j ¶
B23 Microstructure Control of CNF/Aluminum Composites and Effect on Electrical Conductivity	Gen Sasaki Ok-Yong Lee Yong-Bum Choi Kenjiro Sugio Kazuhiro Matsugi			Proc. of JSME Int'l Conf. on Materials and Processing, Paper No. ICMP2014-4952 (2014)	j ¶
B24 Thermal Properties of titanium boride particle reinforced pure aluminum composite	G. Sasaki T. Hirose O.Y. Lee Y.B. Choi K. Sugio K. Matsugi			Proc. of Canada-Japan Workshop on Composites, (2014)	j ¶
B25 Evaluation of Electrical and Thermal Properties of Titanium Boride Dispersed Aluminum Composites by Spark Plasma Sintering Process	Gen Sasaki Okyoung Lee Takaaki Hirose Kota Ishikawa Kenjiro Sugio Yongbum Choi Kazuhiro Matsugi			Proc. of 2014 ASC 29 US-Japan 16 / ASTM D30 Conference, paper No. 116 (2014)	j ¶
B26 Development and Mechanical Properties of High Temperature Lead Free Solders Composites	Gen Sasaki Meihong Niu Kenjiro Sugio Yongbum Choi Kazuhiro Matsugi			Abs of The 11th China-Japan Joint Conf. on Composite Materials (CJJCC-11), (2014)	j ¶
B27 + ä Ú E < p w ï ï Ú µ w E I ¾ TM %o ² ý				- Ü § ç ñ i ' Ç à æ ï ñ , 59, 7 f w (2014) pp. 539-543	
B28 Kinetics analysis of phenol and benzene decomposition in supercritical water	Len-Kelly Yong Yukihiko Matsumura			J. Supercrit. Fluids 87 (2014) pp. 73-82	j ¶
B29 Process evaluation for torrefaction of empty fruit bunch in Malaysia	Kohei Kaminaka Yukihiko Matsumura Wissam Noaman Omar Yoshimitsu Uemura			J. Jpn. Petrol. Inst 57, 2 (2014) pp. 88-93	j ¶

æ	J é	¶	È	½ È è ø (å)	æ
B30 Supercritical water gasification of Mohd Ha f Basha bin Mo- ethanol fermentation residue of seaweed: effect of sodium chloride salt			Yukihiko Matsumura Yutaka Nakashimada Toshinori Tsuru Tomoaki Minowa Yasufumi Mishima	International Journal of Nano and j ¶ Biomaterials, 5, 1 (2014) pp. 3-13	
B31 Behavior of organics in kelp during hydrothermal pretreatment: Fundamental characteristics and effect of salt	Ryunosuke Matsumoto Tsunehiro Aki		Yoshiko Okamura Takahisa Tajima Yutaka Nakashimada Yukihiko Matsumura	J. Jpn. Inst. Energy, 93, 5 (2014) pp. 531-535	j ¶
B32 Simulation of catalyst behavior during chemical vapor deposition processing of carbon nanotubes	Kazuki Nishi Shuhei Inoue		Yukihiko Matsumura	Chemical Physics Letters, 604, 3 (2014) pp. 1-4	j ¶
B33 Comparative study of hydrothermal pretreatment of eucalyptus and oil palm empty fruit bunch for ethanol fermentation	Yukihiko Matsumura Yuta Fukutomi Yoshimitsu Uemura			J. Jpn. Petrol. Inst, 57, 4 (2014) pp. 163-170	j ¶
B34 Rules of thumb (empirical rules) for the biomass utilization by thermochemical conversion	Michael J. Antal, Jr. Lieve M. Helsen Masato Kouzu Jacques Édé Yukihiko Matsumura			J. Jpn. Inst. Energy, 93, 8 (2014) pp. 684-702	j ¶
B35 Gasi cation characteristics of alanine in supercritical water	Thachanan Samanmulya Shuhei Inoue Takahito Inoue Yoshifumi Kawai Haruhito Kubota Hiroto Munetsuna Takashi Noguchi Yukihiko Matsumura			J. Jpn. Petrol. Inst, 57, 5 (2014) pp. 225-229	j ¶
B36 Gasi cation characteristics of amino acids in supercritical water	Thachanan Samanmulya Shuhei Inoue Takahito Inoue Yoshifumi Kawai Haruhito Kubota Hiroto Munetsuna Takashi Noguchi Yukihiko Matsumura			J. Jpn. Inst. Energy, 93, 9 (2014) pp. 936-943	j ¶
B37 Evaluation of marine sediments as microbial sources for methane production from brown algae under high salinity	Toyokazu Miura Akihisa Kita Yoshiko Okamura Tsunehiro Aki Yukihiko Matsumura Takahisa Tajima Junichi Kato Yutaka Nakashimada			Bioresource Technology, 169 (2014) pp. 362-366	j ¶

æ	J è	¶	Ê	½ Ê è ø (å)	æ
B38	Value-added lipid production from brown seaweed biomass by two-stage fermentation using acetic acid bacterium and thraustochytrid	Kim Hazel V. Arales Hiroaki Iwasaka Yuri Eramoto	Yoshiko Okamura Takahisa Tajima Yukihiko Matsumura Yutaka Nakashimada Tsunehiro Aki	Applied Microbiology and Biotechnology, 98, 22 (2014) pp. 9207-9216	j ¶
B39	New approach of catalyst-free biodiesel production from canola oil in supercritical tert-butyl methyl ether (MTBE)	Obie Farobie Yukihiko Matsumura		Fuel, 135, 1 (2014) pp. 172-181	j ¶
B40	Precursor and formation mechanism in the synthesis of carbon nanotubes by chemical vapor deposition	Shuhei Inoue Daisuke Nakahara Yukihiko Matsumura		Chem. Phys. Lett., 616-617(2014) pp. 217-221	j ¶
B41	Flow visualization and mixing in a rapidly mixed type tubular ame burner	Baolu Shi Jie Hu Hongwei Peng Satoru Ishizuka		Experimental Thermal and Fluid Science, 54 (2014) pp. 1-11	j ¶
B42	Reexamination on methanol/oxygen combustion in a rapidly mixed type tubular ame burner	Baolu Shi Daisuke Shimokuri Satoru Ishizuka		Combustion and Flame, 61 (2014) pp. 1310-1325	j ¶
B43	An experimental study on the high frequency oscillatory combustion in tubular ame burners	Daisuke Shimokuri Kazuhiro Ishii Hidemi Toh Satoru Ishizuka		Combustion and Flame, 61 (2014) pp. 2025-2037	j ¶
B44	x ~ 6 e Z > Q	Ý P ì " ÅE w	NOx	Ö Š é ® ¶ q ½ , 56, 176 (2014) pp. 148-155	j ¶
B45	Experimental and numerical investigation on the flow field of swirl type tubular ame burner	Baolu Shi Haiyan Miao Satoru Ishizuka Keiya Nishida		Proceedings of the ASME 2014 International Design Engineering Technical Conferences & Computers and Information in Engineering Conference, (2014) pp. DETC2014-34496	j ¶
B46	Parametric amplification of attosecond pulse trains at 11 nm	J. Seres E. Seres B. Landgraf B. Ecker B. Aurand A. Hoemann G. Winkler S. Namba T. Kuehl C. Spielmann		Sci. Rep., 4 (2014) pp. 04254	j ¶
B47	Measurements of Localized Potential by LIF Polarization Spectroscopy in an Inertial-Electrostatic	T. Motoyasu S. Namba K. Takiyama		J. Korean Phys. Soc., 65 (2014) pp. 1205-1208	j ¶

∞	J	∞	¶	È	$\frac{1}{2} \hat{E} \infty \emptyset$ (Å)	∞
B48	Investigation of shock wave in an arc-G. Kumagawa jet He plasma by electric probe and emissioK. Kozue spectroscopy	S. Fujino L. Matsuoka T. Endo S. Namba N. Tamura N. Ezumi			J. Korean Phys. Soc 65 (2014) pp. 1252-1256	j ¶
B49	Theoretical study on isotope-selectiveAkira Ichihara dissociation of the Lithium Chloride moleculeLeo Matsuoka using a designed terahertz-wave eld	Yuzuru Kurosaki Keiichi Yokoyama			JPS Conf. Proc. 1, 013093 (2014) pp. 013093-1-013093-4	j ¶
B50	+ É j ì ç Ú " $\beta \phi w^3$ á » ç « µ Ö « Ä ç r s t " Ú « é x é " § 1 " Å ° æ w ? Ô	l, U œ æ G 5 0 ° % É p °			? > ¶ q Z € q j % Ö å ¶ Ú Z € q, PST-14(2014) pp. 13-17	j ¶
B51	« * þ : - Ü U S X Ö # Ë © ü ¾ \ R ú w ^ µ % o . ü m U [# • ° l, U œ			Ö Š j — ¶ q ½ , 56, 8 (2014) pp. 525-528	i †
B52	A TPD and AR based comparison ofK. Tanaka accelerator neutron irradiation elds betweenS. Endo 7 Li and W targets for BNCT	S. Endo S. Yonai M. Baba M. Hoshi			Appl. Radiat. Isot. 88 (2014) pp. 229-232	j ¶
B53	Measurement of the strength of iodineK. Tanaka 125 seed moving at unknown speed during imS. Endo plantation in brachytherapy	S. Endo K. Tateoka O. Asanuma K. Kamo K. Sato H. Takeda M. Takagi M. Hareyama J. Takada			J Radiat. Res 55 (2014) pp. 162-167	j ¶
B54	Study on detecting spatial distribu-K. Tanaka tion of neutrons and gamma rays using amultiS. Endo imaging plate system	S. Endo S. Yonai M. Baba M. Hoshi			Appl. Radiat. Isot. 88 (2014) pp. 143-146	j ¶
B55	Estimation of β -ray dose in air and soil S. Endo from Fukushima Daiichi Power Plant accidentK. Tanaka T. Kajimoto N. T. Thanh J. M. Otaki T. Imanaka				J. Radiat. Res 55 (2014) pp. 476-483	j ¶

æ	J è	¶	Ê	½ Ê è ø (å)	æ
B56	Unraveling Low-Level Gamma G. Hayashi Radiation-Responsive Changes in Expression of Shibato of Early and Late Genes in Leaves of Rice T. Imanaka Seedlings at Iitate Village, Fukushima	K. Cho A. Kubo S. Kikuchi K. Satoh S. Kimura S. Ozawa S. Fukutani S. Endo K. Ichikawa G. K. Agrawal S. Shiota M. Fukumoto R. Rakwal	The Journal of Heredity, 105, 5 (2014) pp. 723-738	j ¶	
B57	ñ a j C Ä , t P O g w L ù ó → D *	{ ï ¤) Ë › ö A ª ù à - ' μ ~ ž Š ö	L ù = ¶ , 29 (2014) pp. 15-25	j ¶	
B58	Strength estimation of a moving ¹²⁵ Iodine source during implantation in S. Endo brachytherapy: application to linked sources K. Tateoka	K. Tanaka O. Asanuma M. Hori M. Takagi G. Bengua K. Kamo K. Sato H. Takeda M. Hareyama K. Sakata J. Takada	J. Radiat. Res., 55 (2014) pp. 1146-1152	j ¶	
B59	A comparison of the dose distributions between the brachytherapy ¹³⁷ I source models, STM ²⁵¹ and Oncoseed 6711, in a geometry lacking radiation equilibrium scatter conditions K. Tateoka	K. Tanaka O. Asanuma K. Kamo H. Takeda K. Sakata J. Takada	Journal of Radiation Research, j ¶ (2014)	j ¶	
B60	A dosimetry method for low dose rate brachytherapy by EGS5 combined with regression to correct source strength shortage K. Tateoka	K. Tanaka O. Asanuma K. Kamo K. Sato H. Takeda M. Takagi M. Hareyama J. Takada	Journal of Radiation Research, 55 (2014) pp. 608-612	j ¶	

∞	J	∞	¶	È	$\frac{1}{2} \hat{E}$ è \emptyset (Å)	∞
B61	Near-threshold $^7\text{Li}(p,n)^7\text{Be}$ neutrons	T. Kobayashi on the practical conditions using thick Li-N.	H. Hayashizaki target and Gaussian proton energies for BNCT.	Katabuchi K. Tanaka G. Bengua N. Nakao K. Kosako	Applied Radiation and Isotopes 88 (2014) pp. 214-224	j ¶
B62	Benchmark of EGS5 for ^{125}I brachytherapy in comparison to glass rod	K. Tanaka K. Tateoka dosimeter and treatment planning system	O. Asanuma K. Kamo K. Sato H. Takeda M. Takagi M. Hareyama J. Takada	Progress of Nuclear Science and Technology 4 (2014) pp. 888-890	j ¶	
B63	Measurements and parameterization of neutron energy spectra from targets bombarded with 120 GeV protons	T. Kajimoto N. Shigyo T. Sanami Y. Iwamoto M. Hagiwara H.S. Lee A. Soha E. Ramberg R. Coleman D. Jensen A. Leveling N.V. Mokhov D. Boehnlein K. Vaziri Y. Sakamoto K. Ishibashi H. Nakashima	Nucl. Instrum. Methods B337 (2014) pp. 68-74	j ¶		
B64	Systematics of thick target neutron yields for reactions of hundred GeV protons on target	T. Sanami Y. Iwamoto T. Kajimoto N. Shigyo M. Hagiwara H.S. Lee E. Ramberg A. Soha D. Jensen A. Leveling N.V. Mokhov D. Boehnlein K. Vaziri K. Ishibashi Y. Sakamoto H. Nakashima	Prog. Nucl. Sci. Technol 4 (2014) pp. 341-344	j ¶		

æ	J è	¶	Ê	½ Ê è ø (å)	æ
B65	Research activities on JASMIN: Japanese and American Study of Muon Interaction and Neutron detection	H. Nakashima N.V. Mokhov Y. Kasugai N. Matsuda Y. Iwamoto Y. Sakamoto D. Boehnlein A. Leveling K. Vaziri R. Coleman D. Jensen E. Ramberg A. Soha T. Sanami H. Matsumura M. Hagiwara A. Toyoda H. Iwase H. Hirayama T. Nakamura S. Sekimoto H. Yashima T. Kajimoto et al.		Prog. Nucl. Sci. Technol 4 (2014) pp. 191-196	j ¶
B66	SUS304 µ Å i è µ i w ¾ Å S y V ! i w —— { c ^ • ^ q Ü « é È è !=	t ö ° à › Z 8 G ú a ö b > i		¼ Q q C », 55, 642 (2014) pp. 615-619	j ¶
B67	Forming Limits of Several High-Strength Steel Sheets under Proportional Deformation Paths	Ryutaro Hino Satoki Yasuhara Yutaka Fujii Atsushi Hirahara Fusahito Yoshida		Advanced Materials Research 939 (2014) pp. 260-265	j ¶
B68	Efects of Temperature and Forming Speed on Square Cup Drawability of AZ31Tetsuo Naka Magnesium Alloy Sheet	Takashi Katahira Tetsuo Naka Yasuhide Nakayama Ryutaro Hino Fusahito Yoshida		Advanced Materials Research 939 (2014) pp. 211-214	j ¶
B69	Cyclic Stress-Strain Response and Martensitic Transformation Behavior for Type 304 Stainless Steel	Hiroshi Hamasaki Eiichiro Ishimaru Fusahito Yoshida		Applied Mechanics and Materials, j ¶ 510(2014) pp. 114-117	j ¶
B70	Springback of Copper Alloy Sheets after U-bending	Hiroshi Hamasaki Yasuhiro Hattori Kingo Furukawa Fusahito Yoshida		Applied Mechanics and Materials, j ¶ 510(2014) pp. 118-122	j ¶
B71	Stiffness Improvement of Stamping Die by Means of Topology Optimization	Hiroshi Hamasaki Masayoshi Nakazono Ryutaro Hino Fusahito Yoshida Hideki Manabe Hiroki Kondo Vassili V. Toropov		Advanced Materials Research 939 (2014) pp. 266-273	j ¶

æ	J	è	¶	È	½ È è ø (å)	æ
B72	E	ect of Counter Punch Pressure or	K. Lawanwong			
Springback of High Strength Steel Sheet	H. Hamasaki			Advanced Materials Research	39 (2014)	j ¶
	R. Hino			pp. 305-312		
	F. Yoshida					
B73	Mechanical behavior of	980MPa	Toru Minote			
NANOHITEN™	at elevated temperatures	Yoshimasa Funakawa		Key Engineering Materials	611-612(2014)	j ¶
and its e ect on springback in warm forming	Naoko Saito		pp. 11-18			
	Mitsugi Fukahori					
	Hiroshi Hamasaki					
	Fusahito Yoshida					
B74	Incremental forming with local heat-	Ryutaro Hino		Procedia Engineering	81 (2014)	j ¶
ing by laser irradiation for magnesium alloy	Keita Kawabata		pp. 2330-2335			
sheet	Fusahito Yoshida					
B75	A model of anisotropy evolution of	Fusahito Yoshida		Procedia Engineering	81 (2014)	j ¶
sheet metals	Hiroshi Hamasaki		pp. 1216-1221			
	Takeshi Uemori					
B76	Bauschinger e ect during unloading	Hiroshi Hamasaki		Procedia Engineering	81 (2014)	j ¶
of cold-rolled copper alloy sheet and its in-	Yasuhiro Hattori		pp. 969-974			
uence on springback deformation after U-Kingo Furukawa						
bending	Fusahito Yoshida					
B77	A novel technology to eliminate U-	Komgrit Lawanwomg		Procedia Engineering	81 (2014)	j ¶
bending springback of high strength steel	Hiroshi Hamasaki		pp. 957-962			
sheet by using additional bending with counte-	Ryutaro Hino					
punch	Fusahito Yoshida					
B78	Observations of cyclic deformation	Takeshi Uemori		Procedia Engineering	81 (2014)	j ¶
behaviors of aluminum sheet and constitutive	Satoshi Sumikawa		pp. 933-938			
modeling	Tetsuo Naka					
	Fusahito Yoshida					
B79	Deformation-induced martensitic	Eiichiro Ishimaru		Procedia Engineering	81 (2014)	j ¶
transformation and workhardening of type	Hiroshi Hamasaki		pp. 921-926			
304 stainless steel sheet during draw-bending	Fusahito Yoshida					
B80	Prediction of Force-Displacement Re-	Yasuhiro Hattori		Proceedings of 27th International	j ¶	
lution of Stamped Spring of Copper-based Ma	Kingo Furukawa		Conference on Electrical Contacts,			
terials	Hiroshi Hamasaki		(2014)	pp. 102-107		
	Fusahito Yoshida					
B81	Die-Bending of Adhesively Bonded	M. Takiguchi		Abstract of 12th Asia-Paci c Con-	j ¶	
Sheet Metals	T. Tokuda		ference on Engineering Plasticity			
	T. Yoshida		and Its Application, (2014)	pp. 90-90		
	T. Uemori					
	F. Yoshida					
B82	Finite Element Analysis of High Ten-	T. Uemori		Abstract of 12th Asia-Paci c Con-	j ¶	
sile Strength Steel Sheet by Using Comple	K. Miyake		ference on Engineering Plasticity			
Step Derivative Approximations	T. Naka		and Its Applications, (2014)	pp. 43-43		
	M. Takiguchi					
	F. Yoshida					
B83	Description of Anisotropy Evolution	F. Yoshida		Abstract of 12th Asia-Paci c Con-	j ¶	
of Sheet Metals	H. Hamasaki		ference on Engineering Plasticity			
	T. Uemori		and Its Applications, (2014)	pp. 35-35		

æ	J è	¶	Ê	½ Ê è ø (å)	æ
B84	300MPa f SPCC > < P q b " G È ¾ Á µ Ù i Ä 9 €' w ~ í i \$ ° æ Ñ ‡ • ^ S ' Ñ , Q t t ... b Û V 9 € = w è ¹	G j ° à a „ v Û í C { £ ™ A > i		x ^ U [q æ B , 45, 5 (2014) pp. 903-908	j ¶
B85	Fatigue strength of USP-treated ASTM CA6NM for hydraulic turbine runner	J.Arakawa M.Kakuta R.Tanegashima H.Akebono M.Kato A.Sugeta		Surface Engineering 30, 9 (2014) pp. 662-669	j ¶
B86	E fects of coating thickness and interfacial roughness on cracking and delamination strength of WC-Co coating measured by ring compression test	Masahiko Kato Mahmoud Nazul Hiroyuki Akebono Atsushi Sugeta Eiji Mitani		Materials Science and Engineering, ¶ 61 (2014)	j ¶
B87	E fect of Ultrasonic Shot Peening on the Fatigue Strength of Stainless Cast Steel ASTM CA6NM for Hydraulic Turbine Runner	Jinta Arakawa Motoki Kakuta Yoshiichirou Hayashi Ryota Tanegashima Hiroyuki Akebono Masahiko Kato Atsushi Sugeta		Proceedings of 11th International Fatigue Congress, (2014)	j ¶
B88	Fatigue Fracture Mechanism on Friction Stir Spot Welded Joints Using 300MPa Class Automobile Steel Sheets	Joy-A-Ka Yuki Ogawa Atsushi Sugeta Yu feng Sun Hidetoshi Fuji		Proceedings of 20th European Conference on Fracture, (2014)	j ¶
B89	EFFECT OF PLATING SPEED ON FRICTION AND WEAR PROPERTIES OF CRMO FILM AT ELEVATED TEMPERATURE	M.Kato K.Mitani Y.Tanita H.Akebono A.Sugeta		Proceedings of ACMFMS2014, j ¶ (2014) pp. 515-518	j ¶
B90	Atomic Force Microscopy of Small Fatigue Crack Initiation and Growth Behavior in Ti-6Al-4V Alloy	JiaYue DENG Takuro NAKAMURA Yoshihisa SHIRA Yasutaka NOGUCHI Eisuke NAKAYAMA Hiroyuki Akebono Masahiko Kato Atsushi Sugeta		Proceedings of The 2nd Japan-China Joint Symposium on Fatigue of Engineering Materials and Structure, (2014)	j ¶

C. 3 µ Å Ü ± ï É Å Ÿ « µ • È

æ	J	è	¶	Ê	½ È è ø (å)	æ
C1	Random fuzzy bilevel linear program-Hideki Katagiri ming through possibility-based value at riskTakeshi Uno model	Kosuke Kato Hiroshi Tsuda Hiroe Tsubaki			International Journal of Machine j ¶ Learning and Cybernetics5, 2 (2014) pp. 211-224	
C2	A Stackelberg location with fuzzy ran-Takeshi Uno dom demands based upon possibility and neKosuke Kato cessity measures	Hideki Katagiri			International Journal of Knowl- j ¶ edge Engineering and Soft Data Paradigms4, 3 (2014) pp. 249-260	
C3	Flexible route planning for sightseeingTakashi Hasuike with fuzzy random and fatigue-dependent satHideki Katagiri isfactions	Hiroe Tsubaki Hiroshi Tsuda			Journal of Advanced Compu- j ¶ tional Intelligence and Intelligent Informatics,18, 2 (2014) pp. 190-196	
C4	Interactive nonlinear optimization- Hideki Katagiri based method for correcting the pin probMasashi Morisawa position in printed circuit board electricalHongwei Wu inspections	Hiroshi Hamori Kosuke Kato			Proceedings of 2014 IEEE 7th In- ternational Workshop on Computa- tional Intelligence & Application, (2014) pp. 77-82	

∞	J	\hat{e}	\mathbb{P}	\hat{E}	$\frac{1}{2} \hat{E} \hat{e} \emptyset (\hat{a})$	∞
C10	Constructive method for appropriate membership function integrating fuzzy entropy with smoothing function into interval estimation	Takashi Hasuike en-Hideki Katagiri Hiroe Tsubaki			Proceedings of Joint 7th International Conference on Soft Computing and Intelligent Systems and 15th International Symposium on Advanced Intelligent Systems, (2014) pp. 1343-1348	j ¶
C11	An Interactive Fuzzy Satisficing Method for Multiobjective Linear Programming Problems with Random Fuzzy Variables Using Possibility-based Probability Model	Masatoshi Sakawa Takeshi Matsui Hideki Katagiri			Computational Research, 2, 2 (2014) pp. 5-11	j ¶
C12	Interactive fuzzy stochastic multi-level 0-1 programming using tabu search and probability maximization	Masatoshi Sakawa Takeshi Matsui			Expert Systems with Applications, 41, 6 (2014) pp. 2957-2963	j ¶
C13	Random fuzzy bilevel linear programming through possibility-based fractile model	Masatoshi Sakawa Takeshi Matsui			International Journal of Machine Learning and Cybernetics, 5, 4 (2014) pp. 499-507	j ¶
C14	Interactive fuzzy multiobjective stochastic programming with simple recourse	Masatoshi Sakawa Takeshi Matsui			International Journal of Multicriteria Decision Making, 4, 1 (2014) pp. 31-46	j ¶
C15	Interactive fuzzy stochastic two-level linear programming with simple recourse	Masatoshi Sakawa Takeshi Matsui			Information Sciences, 278 (2014) pp. 67-75	j ¶
C16	A Multiobjective Evolutionary Optimized Recurrent Neural Network for Defects Detection on Flat Panel Displays	H. A. Abeysundara Takeshi Matsui Masatoshi Sakawa			Proceedings of Modeling Decisions for Artificial Intelligence 2014, (2014) pp. 170-181	j ¶
C17	Defects Detection TFT Lines of Flat Panel Displays Using an Evolutionary Optimized Recurrent Neural Network	H. A. Abeysundara Takeshi Matsui Masatoshi Sakawa			American Journal of Operations Research, 4, 3 (2014) pp. 113-123	j ¶
C18	Path Optimization for Line Scanning on Flat Panel Displays Using Self Organizing Map	H. A. Abeysundara Takeshi Matsui Masatoshi Sakawa			Computational Research, 2, 4 (2014) pp. 63-68	j ¶
C19	Multifractal formalism for Benedicks- Carleson quadratic maps	Yong Moo Chung Hiroki Takahasi			Ergodic Theory and Dynamical Systems, 34, 4 (2014) pp. 1116-1141	j ¶
C20	Inverse bifurcation problems for discrete logistic equation of population dynamics	Tetsutaro Shibata			Journal of Mathematical Analysis and Applications, 413 (2014) pp. 495-501	j ¶
C21	S-shaped bifurcation curves for non-linear two-parameter problems	Tetsutaro Shibata			Nonlinear Analysis, 95 (2014) pp. 796-808	j ¶
C22	A Mathematical Aspect of A Tunnel Junction for Spintronic Qubit	Masao Hirokawa Takuya Kosaka			Journal of Mathematical Analysis and Applications, 417, 2 (2014) pp. 856-872	j ¶
C23	Spin-Boson Model through a Poisson-Driven Stochastic Process	Masao Hirokawa Fumio Hiroshima Jozsef Lorinczi			Mathematische Zeitschrift, 277, 3-4 (2014) pp. 1165-1198	j ¶

∞	J	∞	¶	Ê	$\frac{1}{2} \hat{E} \infty \emptyset$ (â)	∞
C24	Estimates of the integral kernels arising from inverse problems for a three-dimensional heat equation in thermal imaging	Masaru Ikehata			Kyoto Journal of Mathematics \$4, 1 (2014) pp. 1-50	j ¶
C25	An inverse problem for a three-dimensional heat equation in thermal imaging	Masaru Ikehata	Mishio Kawashita		Inverse Problems and Imaging \$4 (2014) pp. 1073-1116	j ¶
C26	Extracting the geometry of an obstacle and a zeroth-order coefficient of a boundary condition via the enclosure method using a single reflected wave over a finite time interval	Masaru Ikehata			Inverse Problems \$0 (2014) pp. 045011	j ¶
C27	$\int_{\Omega} \partial_t u \partial_t v = \int_{\Omega} \nabla u \cdot \nabla v - \int_{\partial\Omega} u \frac{\partial v}{\partial n}$	$b Z^{\circ} \hat{A}$	$\rightarrow \bullet \hat{A}$	$\{ > \$$	$\int_{\Omega} \partial_t u \partial_t v = \int_{\Omega} \nabla u \cdot \nabla v - \int_{\partial\Omega} u \frac{\partial v}{\partial n}$	j ¶
C28	$\int_{\Omega} \partial_t u \partial_t v = \int_{\Omega} \nabla u \cdot \nabla v - \int_{\partial\Omega} u \frac{\partial v}{\partial n}$	$Z \circ$	$h \in \bullet$	$\int_{\Omega} \partial_t u \partial_t v = \int_{\Omega} \nabla u \cdot \nabla v - \int_{\partial\Omega} u \frac{\partial v}{\partial n}$	$\int_{\Omega} \partial_t u \partial_t v = \int_{\Omega} \nabla u \cdot \nabla v - \int_{\partial\Omega} u \frac{\partial v}{\partial n}$	j ¶
C29	Simulation analysis for network formulation	Tomohiro Hayashida			Computational Economics \$3 (2014) pp. 371-394	j ¶
		Ichiro Nishizaki				
		Rika Kambara				
C30	XCS with an internal action table for non-Markov environments	Tomohiro Hayashida			International Journal of Advanced Computer Science and Applications, 5, 6 (2014) pp. 162-172	j ¶
		Ichiro Nishizaki				
		Keita Moriwake				
C31	$\int_{\Omega} \partial_t u \partial_t v = \int_{\Omega} \nabla u \cdot \nabla v - \int_{\partial\Omega} u \frac{\partial v}{\partial n}$	$b Z^{\circ} \hat{A}$	$\rightarrow \bullet \hat{A}$	$\{ > \bullet \hat{A}$	$\int_{\Omega} \partial_t u \partial_t v = \int_{\Omega} \nabla u \cdot \nabla v - \int_{\partial\Omega} u \frac{\partial v}{\partial n}$	j ¶
		$b Z^{\circ} \hat{A}$	$\rightarrow \bullet \hat{A}$	$\bullet \circ /$		
C32	$\int_{\Omega} \partial_t u \partial_t v = \int_{\Omega} \nabla u \cdot \nabla v - \int_{\partial\Omega} u \frac{\partial v}{\partial n}$	$b Z^{\circ} \hat{A}$	$\rightarrow \bullet \hat{A}$	$\int_{\Omega} \partial_t u \partial_t v = \int_{\Omega} \nabla u \cdot \nabla v - \int_{\partial\Omega} u \frac{\partial v}{\partial n}$	$\int_{\Omega} \partial_t u \partial_t v = \int_{\Omega} \nabla u \cdot \nabla v - \int_{\partial\Omega} u \frac{\partial v}{\partial n}$	j ¶
		$b Z^{\circ} \hat{A}$	$\rightarrow \bullet \hat{A}$	$\bullet \circ /$		
C33	$\int_{\Omega} \partial_t u \partial_t v = \int_{\Omega} \nabla u \cdot \nabla v - \int_{\partial\Omega} u \frac{\partial v}{\partial n}$	$b Z^{\circ} \hat{A}$	$\rightarrow \bullet \hat{A}$	$\int_{\Omega} \partial_t u \partial_t v = \int_{\Omega} \nabla u \cdot \nabla v - \int_{\partial\Omega} u \frac{\partial v}{\partial n}$	$\int_{\Omega} \partial_t u \partial_t v = \int_{\Omega} \nabla u \cdot \nabla v - \int_{\partial\Omega} u \frac{\partial v}{\partial n}$	j ¶
		$b Z^{\circ} \hat{A}$	$\rightarrow \bullet \hat{A}$	$\bullet \circ /$		
C34	Multi-store food retailing problem with outsourcing purchase operation: a case study in Japan	Masatoshi Sakawa			International Journal of Operational Research \$1 (2014) pp. 293-321	j ¶
		Ichiro Nishizaki				
		Takeshi Matsui				
		Tomohiro Hayashida				
C35	$\int_{\Omega} \partial_t u \partial_t v = \int_{\Omega} \nabla u \cdot \nabla v - \int_{\partial\Omega} u \frac{\partial v}{\partial n}$	$Z \circ$	$b Z^{\circ} \hat{A}$	$\int_{\Omega} \partial_t u \partial_t v = \int_{\Omega} \nabla u \cdot \nabla v - \int_{\partial\Omega} u \frac{\partial v}{\partial n}$	$\int_{\Omega} \partial_t u \partial_t v = \int_{\Omega} \nabla u \cdot \nabla v - \int_{\partial\Omega} u \frac{\partial v}{\partial n}$	j ¶
		$b Z^{\circ} \hat{A}$	$\rightarrow \bullet \hat{A}$	$\bullet \circ /$		
C36	Multiattribute decision analysis using strict preference relations	Ichiro Nishizaki			Annals of Operations Research \$1 (2014)	j ¶
		Tomohiro Hayashida				
		Masakazu Ohmi				
C37	$\int_{\Omega} \partial_t u \partial_t v = \int_{\Omega} \nabla u \cdot \nabla v - \int_{\partial\Omega} u \frac{\partial v}{\partial n}$	$Z \circ$	$b Z^{\circ} \hat{A}$	$\int_{\Omega} \partial_t u \partial_t v = \int_{\Omega} \nabla u \cdot \nabla v - \int_{\partial\Omega} u \frac{\partial v}{\partial n}$	$\int_{\Omega} \partial_t u \partial_t v = \int_{\Omega} \nabla u \cdot \nabla v - \int_{\partial\Omega} u \frac{\partial v}{\partial n}$	j ¶
		$b Z^{\circ} \hat{A}$	$\rightarrow \bullet \hat{A}$	$\bullet \circ /$		
C38	Interactive fuzzy stochastic multiobjective purchase and transportation planning for food retailing	Masatoshi Sakawa			International Journal of Operational Research, (accepted)., (2014)	j ¶
		Hitoshi Yano				
		Ichiro Nishizaki				

æ	J è	¶	Ê	½ Ê è ø (å)	æ
C39 Improvement of anticipatory classifier system with internal memory		Tomohiro Hayashida Ichiro Nishizaki Ryosuke Sakato		Proceedings of 15th International j ¶ Symposium on Flexible Automation (ISFA2014), (2014) pp. 1-8	
C40 Aliased states discerning in POMDPs and improved anticipatory classifier system		Tomohiro Hayashida Ichiro Nishizaki Ryosuke Sakato		Procedia Computer Science, j ¶ 35 (Proceedings of the 18th International Conference on Knowledge-Based and Intelligent Information & Engineering Systems (KES2014)), (2014) pp. 34-43	
C41 Agent-based simulation for simultaneous ultimatum games		Tomohiro Hayashida Ichiro Nishizaki Koji Saiki		Proceedings of 2014 IEEE International Conference on Systems, Man, and Cybernetics (SMC2014), (2014) pp. 521-526	
C42 Agent-based simulation analysis for networks formation using PSO		Shunsuke Koto Tomohiro Hayashida Ichiro Nishizaki Shinya Sekizaki		2014 IEEE 7th International Workshop on Computational Intelligence & Applications Proceedings (IW-CIA2014), (2014) pp. 159-163	
C43 Structural optimization of neural networks and training data selection method for prediction		Tomohiro Hayashida Shinya Sekizaki Masanori Nishida		2014 IEEE 7th International Workshop on Computational Intelligence & Applications Proceedings (IW-CIA2014), (2014) pp. 171-176	
C44 Impact of demand response on voltage in distribution network with photovoltaic generations		Shinya Sekizaki Ichiro Nishizaki		Grand Renewable Energy 2014j ¶ Proceedings, (2014)	
C45 Preamble design for estimation and compensation of channel distortion parameters in OFDM systems		Emmanuel Manasseh Shuichi Ohno Toru Yamamoto		APSIPA Transactions on Signal and Information Processing, (2014)	
C46 Low complexity equalizers for single carrier transmissions over doubly selective channels		Emmanuel Manasseh Shuichi Ohno Masayoshi Nakamoto		IEICE Communications Express, j ¶ 2 (2014) pp. 80-85	
C47 Distributed demand-side management optimization for multi-residential users with energy production and storage strategies		Emmanuel Manasseh Shuichi Ohno Toru Yamamoto Aloys Mvuma		IET Journal of Engineering, (2014) j ¶	
C48 Autonomous demand-side optimization for load uncertainty		Emmanuel Manasseh Shuichi Ohno Toru Yamamoto Aloys Mvuma		Proc. of International Conference j ¶ on Electronics, Information and Communication, (2014)	
C49 Distributed demand-side management with load uncertainty		Emmanuel Manasseh Shuichi Ohno Toru Yamamoto Aloys Mvuma		Proc. of ITU Kaleidoscope conference, (2014)	

∞	J	\hat{e}	\mathbb{P}	\hat{E}	$\frac{1}{2} \hat{E} \hat{e} \emptyset \quad (\hat{a})$	∞
C50 Demand side management to mini-Emmanuel Manasseh mize peak-to-average ratio in smart grid	Shuichi Ohno K. Kalege M.Rizwan Tariq				Abstract of the 46th ISCIE International Symposium on Stochastic Systems Theory and Its Applications, (2014)	j ¶
C51 Sum-rate optimization problem for M.Rizwan Tariq multiuser OFDM systems	Shuichi Ohno				Abstract of the 46th ISCIE International Symposium on Stochastic Systems Theory and Its Applications, (2014)	j ¶
C52 Å å Ø Ä è ï Ö ï ½ w à Ä ç « C ü M š	3 • . É - ' ° \$ ' > * Y • Š •				? > ¶ q ? ~ Ø C ~ ³ μ Å Ü æ ó ½, 134, (2014) pp. 909-916	j ¶
C53 Q ó ° A t , n M h " Ñ Ý " ¼ w M š	Ü ☐ \$ { ¹ \$ G b [Ø • Š • å æ I - b Á É				? > ¶ q ? ~ Ø C ~ ³ μ Å Ü æ ó ½, 134, 9 (2014) pp. 1200-1205	j ¶
C54 m „ l IMC ½ á " Ç ï - t , n X í Ñ ¥ " Ú ï µ æ ^ PID M š	æ < S ü " • • Š •				? > ¶ q ? ~ Ø C ~ ³ μ Å Ü æ ó ½, 134, 9 (2014) pp. 1221-1227	j ¶
C55 m „ l o Ä § ï Ó å ; M h ! : ï - Ó é · µ w - ç Ñ ½ á " Ç ï - M š % w ° f - PID	á z Ñ ï i ó ¤ Š £ • Š •				? > ¶ q ? ~ Ø C ~ ³ μ Å Ü æ ó ½, 134, 9 (2014) pp. 1235-1240	j ¶
C56 M š Q ó t , n M h DC-DC - ii ” » w ~ " 8 Q PI M š	G b [Ø • Š •				? > ¶ q ? ~ Ø C ~ ³ μ Å Ü æ ó ½, 134, 9 (2014) pp. 1273-1274	j ¶
C57 p Ö — q Z — cp > q £ ! : % t 0 b " Ä " » i ² M š % w ° f -	á z Ñ ï i ó ¤ Š £ • Š •				? > ¶ q ? ~ Ø C ~ ³ μ Å Ü æ ó ½, 134, 10 (2014) pp. 1524-1530	j ¶
C58 M š » ¶ \$ ž Ó é " ½ t , n X - £ µ ¶ 6 P Ä ç t b " ß o	Ö ! Y Á ' > è % Ó T ô ~ • Š • • @ 1 %				? > ¶ q ? ~ Ø C ~ ³ μ Å Ü æ ó ½, 134, 10 (2014) pp. 1537-1542	j ¶
C59 Performance-Adaptive GeneralizedTakao Sato Predictive Control-based Proportional-Toru Yamamoto Integral-Derivative Control System and ItsNozomu Araki Application Yasuo Konishi					Journal of Dynamic Systems, Mea- surement, and Control, Trans. of ASME, 136, 6 (2014)	j ¶
C60 Design of a Data-Oriented NonlinearKayoko Hayashi PID Control System Toru Yamamoto					IEICE Transactions on Fundamen-j ¶ tals of Electronics, Communica- tions and Computer Sciences E97- A, 2 (2014) pp. 669-674	j ¶
C61 A positive realness based approach to Iiroki Irie design of IIR low-pass differentiators with pre- scribed pole radius constraint Masayoshi Nakamoto Toru Yamamoto					Proc. of the 5th International j ¶ Symposium on Advanced Control of Industrial Processes (ADCONIP 2014), (2014) pp. 96-101	j ¶

æ	J è	¶ È	½ È è ø (å)	æ
C62	Design of Multi-Band Digital Filters and Full-Band Digital Differentiators without Frequency Sampling and Iterative Optimiza- tion	Masayoshi Nakamoto Shuichi Ohno	IEEE Transactions on Industrial Electronics, 61, 9 (2014) pp. 4857-4866	j ¶
C63	Design of Frequency-Selective Digital Differentiators without Frequency Sampling and Iterative Optimization	Masayoshi Nakamoto Toru Yamamoto	Proc. of the 40th Annual Conference of the IEEE Industrial Electronics Society (IECON 2014), (2014) pp. 3425-3430	j ¶
C64	Ã " » ! 2 µ Ú " Ä & M š % w ° f -	æ < S ü ì i ó ¤ Š £ • Š •	³ µ Å Ü M š Ø C ¶ q æ ½ , 27, j ¶ 3 (2014) pp. 87-94	j ¶
C65	Q ó * t , n M h ® i 6 Đ T t ‘ " M š Q ó ! : w ~ ³ O	G b [Ø • Š •	³ µ Å Ü M š Ø C ¶ q æ ½ , 27, j ¶ 3 (2014) pp. 95-100	j ¶
C66	Performance-Adaptive PI control for a Boiler Control System	Takashi Sakuragi Takao Sato Toru Yamamoto Nozomu Araki Yasuo Konishi	ICIC(Innovative Computing, Infor- mation and Control) Express Letters, 8, 3 (2014) pp. 675-682	j ¶
C67	Control of Drive-Train Bench System for Simulating the Real Vehicle Motion,	Takao Akiyama Yoshimasa Sawada Toru Yamamoto	Proc. of 5th Int. Conf. on Ad- vanced Control of Industrial Sys- tems, (2014) pp. 237-240	j ¶
C68	Design and Experimental Evaluation of a PID Controller Based on GPC	Zhe Guan Toru Yamamoto	Proc. of 5th Int. Conf. on Ad- vanced Control of Industrial Sys- tems, (2014) pp. 312-317	j ¶
C69	Design of a Multi-Loop Self-Tuning PID Controller for Multivariable Coupled Pro- cesses	Hajime Tsubata Masayoshi Nakamoto Toru Yamamoto	Proc. of 5th Int. Conf. on Ad- vanced Control of Industrial Sys- tems, (2014) pp. 330-333	j ¶
C70	PID Controller Design Based on Min- imizing Generalized Output Errors	Kayoko Hayashi Toru Yamamoto	Proc. of 5th Int. Conf. on Ad- vanced Control of Industrial Sys- tems, (2014) pp. 339-344	j ¶
C71	Design of a Performance-Adaptive PID Controller Based on IMC Tuning Scheme	Takuya Kinoshita Masatu Katayama Toru Yamamoto	Proc. of 5th Int. Conf. on Ad- vanced Control of Industrial Sys- tems, (2014) pp. 351-355	j ¶
C72	Design of a Data-oriented 2DOF Non-Shin linear Controller	Wakitani Toru Yamamoto	Proc. of 5th Int. Conf. on Ad- vanced Control of Industrial Sys- tems, (2014) pp. 379-384	j ¶
C73	A Performance Driven Switching Control of DC-DC Converters	Yoshihiro Ohnishi Toru Yamamoto	Proc. of 5th Int. Conf. on Ad- vanced Control of Industrial Sys- tems, (2014) pp. 532-536	j ¶

æ	J è	¶ È	½ È è ø (å)	æ
C74 Performance Assessment of a Weigh Feeder	Hiroshi Tajika Takao Sato Toru Yamamoto		Proc. of Int. Symp. on Flexible Automation, (2014)	j ¶
C75 Closed-Loop System Identification for an Overhead Travelling Crane Using Evolutionary Computation	Kazuo Kawada Toru Yamamoto		Proc. of 12th International Conference on Motion and Vibration, (2014)	j ¶
C76 Design and Experimental Evaluation of a Human Skill-Based Controller	Yuntao Liao Takuya Kinoshita Toru Yamamoto		Proc. of International Conference on Advanced Mechatronic Systems, (2014) pp. 238-242	j ¶
C77 A Design Method of a Performance-adaptive Control System for a Weigh Feeder	Hiroshi Tajika Takao Sato Yoshihiro Ohnishi Toru Yamamoto		Proc. of International Conference on Advanced Mechatronic Systems, (2014) pp. 442-447	j ¶
C78 Switching Control of DC-DC Converters with Electric Double-Layer Capacitor Based on Control Performance Index	Yoshihiro Ohnishi Toru Yamamoto		Proc. of IEEE International Conference on Automation Science and Engineering, (2014) pp. 188-193	j ¶
C79 Design of a Smart Adaptive Control System Based on Control Performance Evaluation	Takuya Kinoshita Atsushi Kishimoto Toru Yamamoto		Proc. of SICE Annual Conference, (2014) pp. 275-280	j ¶
C80 Performance-Assessment System for a Weigh-Feeder	Control Hiroshi Tajika Kozo Hachino Yoshihiro Ohnishi Toru Yamamoto		Proc. of SICE Annual Conference, (2014) pp. 553-555	j ¶
C81 PID Control of DCDC Converter Based on Control Performance Monitoring	Yoshihiro Ohnishi Toru Yamamoto		Proc. of SICE Annual Conference, (2014) pp. 560-561	j ¶
C82 Performance-Adaptive Control System for a Hammerstein System Using GPGPU,	Takao Sato Akira Karahashi Toru Yamamoto Nozomu Araki Yasuo Konishi		Proc. of IEEE International Conference on Emerging Technology and Faculty Automation, (2014)	j ¶
C83 Design and Application of a Data-Driven PID Controller	Shin Wakitani Toru Yamamoto		Proc. of IEEE International Conference on Control Applications, (2014) pp. 1443-1448	j ¶
C84 Design of a Data-Oriented Control System for a p-Inputs q-Outputs (p-q) Multi-variable System	Hajime Tsubata Toru Yamamoto		Proc. of International Conference on Control, Automation, Robotics and Vision, (2014) pp. 1351-1355	j ¶
C85 Å " » o M š b " µ · ç Ñ ½ á " Ç i - T ' I Ñ ¥ " Ú i µ æ ^ • µ	• Š •		3 μ Å Ü — M š — Ø C, (2014) pp. 91-98	j ¶
C86 Make-to-stock policies for a multi-stage serial system under a make-to-order production environment	Katsumi Morikawa Katsuhiko Takahashi Daisuke Hirotani		International Journal of Production Economics, 147, Part A (2014) pp. 30-37	j ¶
C87 An adaptive pull strategy for remanufacturing systems	Katsuhiko Takahashi Yasuhiro Doi Daisuke Hirotani Katsumi Morikawa		Journal of Intelligent Manufacturing, 25, 4 (2014) pp. 629-645	j ¶

æ	J è	¶	Ê	½ Ê è ø (å)	æ
C88	An interactive multi-objective incubation selection model incorporating manager orientation	Raden Bagus Seno Wulung Katsuhiko Takahashi Katsumi Morikawa	Operational Research	4, 3 (2014) pp. 409-438	j ¶
C89	Policy for rearranging workers for a self-balancing production line with worker learning	Daisuke Hirotani Katsumi Morikawa Katsuhiko Takahashi	Industrial Engineering & Management	j ¶ 3, 5 (2014)	
C90	A line balancing to achieve stable performance in uncertain production environments	Takayuki Kataoka Katsumi Morikawa Katsuhiko Takahashi	Proceedings of 18th International Working Seminar on Production Economics,	j ¶ (2014) pp. 249-261	
C91	Multi-step switching policy for dynamic pooling of make-to-stock and make-to-order operations	Shohei Kanda Katsuhiko Takahashi Katsumi Morikawa Daisuke Hirotani	Abstracts of 18th International Symposium on Inventories,	j ¶ (2014) pp. 76	
C92	E-learning management system implementation in technology business incubator considering technology absorptive capacity of incubatees and incubation time schedule	Raden Bagus Seno Wulung Katsuhiko Takahashi Katsumi Morikawa	Proceedings of 12th International Conference on Industrial Management,	j ¶ (2014) pp. 489-494	
C93	The impact of interconnected relation-ship strategies on supply network structure	Mohamad So tra Katsuhiko Takahashi Katsumi Morikawa	Proceedings of 12th International Conference on Industrial Management,	j ¶ (2014) pp. 359-362	
C94	Closed loop supply chain model with recycling activity of corporate social responsibility	Sumarsono Sudarto Katsuhiko Takahashi Katsumi Morikawa	Proceedings of 12th International Conference on Industrial Management,	j ¶ (2014) pp. 108-116	
C95	Simulation-based outpatient appointment scheduling with the aid of clearing function	Katsumi Morikawa Daisuke Hirotani	Proceedings of the Asia Pacific Industrial Engineering & Management Systems Conference 2014,	j ¶ (2014) pp. 2040-2047	
C96	Worker rearrangement policy using worker's position to decrease production loss for self-balancing production line with worker's learning	Daisuke Hirotani Katsuhiko Takahashi Katsumi Morikawa	Proceedings of the Asia Pacific Industrial Engineering & Management Systems Conference 2014,	j ¶ (2014) pp. 183-189	
C97	• R w AE n ¥ < t S Z " TM ... ô T S t b " U 7 é ì µ Ä ô T S Ø T' w B o 7	Š U ï (b ú Ú \$ ' æ [I U 3 b Ç q - i œ °	? > ¶ q æ ½ B, 134, 12 (2014) j ¶	pp. 949-956	
C98	Direct Transient Stability Assessment of Stressed Power Systems	Emil Popov Hristov Naoto Yorino Yoshifumi Zoka Yutaka Sasaki Hiroaki Sugihara	International Journal of Electrical, Robotics, Electronics and Communications Engineering	j ¶ 3, 6 (2014) pp. 878-885	

æ	J	è	¶	Ê	½ È è ø (å)	æ
C99	A Study on the Power System Security with Increased PV Penetration by Applying the Robust Power System Security	Yoshiharu Okumoto Naoto Yorino	Yoshifumi Zoka Yutaka Sasaki Tomohisa Akiyoshi Tomohiro Isoya		IEEE PES Innovative Smart Grid Technologies Europe (ISGT Europe 2014), (2014)	j ¶
C100	An Advanced Control Implementation for Inverters including Device-level Modeling	Yoshifumi Zoka Masataka Miyake	Yutaka Sasaki Shinya Sekizaki Mitiko Miura-Mattausch Hans Juergen Mattausch Naoto Yorino		The 6th International Conference on Integration of Renewable and Distributed Energy Resources (IRED2014), (2014)	j ¶
C101	An Optimal Decentralized Control for Voltage Control Devices by Means of a Multi-Agent System	Yoshifumi Zoka Naoto Yorino	Masahiro Watanabe Tomohiro Kurushima		18th Power Systems Computation Conference (PSCC2014), (2014)	j ¶
C102	A Robust Supply and Demand Controller Against Uncertainties of Renewable Energy Sources	Yutaka Sasaki Dai Seikoba Jun Okihara Kohei Kanaya Yoshifumi Zoka Naoto Yorino			18th Power Systems Computation Conference (PSCC2014), (2014)	j ¶
C103	Probabilistic Constrained Dynamic Economic Load Dispatch for Renewable Energy Sources	Yutaka Sasaki Kohei Kanaya Yoshifumi Zoka Naoto Yorino			International Conference and Exhibition on Grand Renewable Energy (GRE2014), (2014)	j ¶
C104	Direct Transient Stability Assessment of Stressed Power Systems	Emil Popov Hristov Naoto Yorino Yoshifumi Zoka Yutaka Sasaki Hiroaki Sugihara			International Conference on Electrical and Power Engineering (ICEPE 2014), (2014)	j ¶
C105	CCT Computation Method Based on Critical Trajectory Using Simultaneous Equations for Transient Stability Analysis	Ardyono Priyadi Naoto Yorino Ony Asrarul Qudsi Mauridhi Hery Purnomo			6th International Conference on Information Technology and Electrical Engineering (ICITEE2014), (2014)	j ¶
C106	A Comparison Between the Human Sense of Smell and Neural Activity in the Olfactory Bulb of Rats	Zu Soh Maki Saito Yuichi Kurita Noboru Takiguchi Hisao Otake Toshio Tsuji			Chemical Sensors, 2 (2014) pp. 91-105	j ¶
C107	w < ¶ w — ¶ Q > b ; ` h Ö ¼ ç > Q w f -	b ° % v Z • y ' Ø È h æ I TM ö T 2 ð Ä È			Ö Š ; • ¶ q æ B , 80, 809 j ¶ (2014)	

æ	J	è	¶	Ê	$\frac{1}{2} \hat{E}$ è ø (â)	æ
C108	ì % » Q R ü ü st, n X í y V æ § è ï Ä - p Ç á " å ç É ï Ä		ã¤ ó Õ a p ó b à > \$ ° ð Ä É		- x ^ M š ¶ q æ B , 50, 4 j ¶ (2014) pp. 356-365	
C109	¬ p ž D › b ; ` h i Ø ® ò S ² í ® L › b " ý ö ; [; ú Ë F		¤ > G è ð æ ¹ ' > Ü ¾ ó æ Ø í G ^ 2 % í > i ð Ä É > \$ °		Ô Š é Ø ï Ä ¶ q ½ , 32, 6 (2014) j ¶ pp. 566-573	
C110	w \$ S — Ø E ® þ Ä ç t, n X x ^ w μ Ä ž æ ï - x " ç á ^ % ° A		› è Ü • > Ú % ž 2 b ' ° % ö T 2 > \$ ° ð Ä É		x ^ U [q æ B , 45, 3 (2014) j ¶ pp. 579-584	
C111	^ h þ r s t, n X Õ . Ç æ ^ Ú " § " è μ þ Ç » æ ï - ³ μ Ä Ü		È > ¢ a i Á ~ ó b à > \$ ° a p ð Ä É		C - C a Z € , 2014 65 (2014) j ¶ pp. 1-7	
C112	ý \ Ç w x C á ^ ° A › è \$ q ` h General Movements ... § ³ μ Ä Ü		¤ a 3 È > ¢ ã¤ ó Õ ó b à a p a i Á ~ ¤ é ð ö > ° . ¤ ô > \$ ° ð Ä É		- x ^ M š ¶ q æ B , 50, 9 j ¶ (2014) pp. 684-692	
C113	w í ¶ — ¶ › Q t, n X x ^ w ³ N Ä › Q w f -		b ' ° % y ' Ø È O - ö T 2 ð Ä É		Ô Š ; • ¶ q æ B , 80, 816 j ¶ (2014)	
C114	Vehicle Active Steering Control System Based on Human Mechanical Impedance Properties of the Arms		Yoshiyuki Tanaka Naoki Yamada Toshio Tsuji Takamasa Suetomi		IEEE Transactions on Intelligent Transportation Systems, 15, 4 (2014) pp. 1758-1769	
C115	? > — 9 s' t ¹ ® ~ ü ^ ® — 9 t ' " > Y O " ö Ô		t' ï ð Ä É > \$ °		Ô Š i " ½ ß ç æ ž æ Å Ÿ ¶ q æ ½ , 19, 4 (2014) pp. 487-494	

æ	J	è	¶	Ê	½ È è ø (å)	æ
C116	Hydrodynamic characteristics of aShigeyuki Okahara membrane oxygenator: modeling of pressureToshio Tsuji ow characteristics and their influence on ap-Shinji Ninomiya parent viscosity	Satoshi Miyamoto Hidenobu Takahashi Zu Soh Taijirou Sueda		Perfusion, (2014)	j ¶	
C117	Human muscular mobility ellipsoid: Kohji Ohta End-point acceleration manipulability mea-Yoshiyuki Tanaka sure in fast motion of human upper arm	Isao Kawate Toshio Tsuji		Journal of Biomechanical Science j ¶ and Engineering9, 3 (2014)		
C118	—® O þ Ô U [ð b ; ` h ò å , < [; Ä è " Ç ï ¬³ Û á è " »	> \$ ° i > è í ó æ Ò í ð Ä É		= ¶ » Å , 65, 8 (2014) pp. 624-629	i ¶	
C119	™ w ‡ ‡ t å " x ^ † è l ` o b ' ° % o	ö T 2 ð Ä É		Ö Š é Ø ï Ä ¶ q ½ , 32, 10 (2014) i ¶		
C120	Fingertip force estimation based on the deformation of the fingertip	Akihito Kibita Toshio Tsuji Yuichi Kurita		International Digital Human Modeling Symposium (DHM2014), (2014)	j ¶	
C121	Haptic rendering of needle penetration by enhancing the real force response of a bat object	Yuichi Kurita Troyuki Ohtsuka Kazuyuki Nagata Toshio Tsuji		Haptics Symposium, (2014)	j ¶	
C122	Unloading muscle activation enhances force perception	Yuichi Kurita Jumpei Sato Takayuki Tanaka Minoru Shinohara Toshio Tsuji		Augmented Human 2014, (2014)	j ¶	
C123	Haptic rendering of tissue stiffness by the haptic enhanced reality method	Yoshihide Otsuru Toshio Tsuji Yuichi Kurita		Eurohaptics 2014, (2014)	j ¶	
C124	Chemotaxis Simulation of Caenorhabditis Elegans Using an Active cord Mechanism in an Actual Environment	Shinya Nishikawa Zu Soh Yuichi Kurita Toshio Tsuji		C. elegans Development, Cell Biology and Gene Expression Meeting in association with The 6th Asia-Pacific C. elegans Meeting, (2014)	j ¶	
C125	Evaluation of endpoint compliance based on the estimation of the muscle activity	Yuichi Kurita Kohei Sakurada Toshio Tsuji		International Conference on Applied Human Factors and Ergonomics, (2014) pp. 1187-1189	j ¶	
C126	Design of Steering Wheel characteristics based on Human Arm Mechanical Properties	Kazuo Nishikawa Kouji Furukawa Isao Kawate Tooru Miyazaki Takahide Nouzawa Toshio Tsuji		Proceedings of the 2014 IEEE/SICE International Symposium on System Integration, (2014) pp. 508-513	j ¶	

æ	J	è	¶	Ê	½ Ê è ø (å)	æ
C127 Development of a Continuous Sphygmanometer Using Electromagnetic Induction	Harutoyo Hirano Tomohiro Fukuchi Zu Soh Yuichi Kurita Akihiko Kandori Yuko Sano Ryuji Nakamura Noboru Saeki Masashi Kawamoto Masao Yoshizumi Toshio Tsuji				2014 IEEE Biomedical Circuit and System Conference Proceedings, (2014) pp. 444-447	
C128 Fingertip force estimation based on the deformation of the fingertip	Akihito Kibita Toshio Tsuji Yuichi Kurita				AsiaHaptics2014, (2014)	j ¶
C129 Wearable pseudo-haptic interaction by using electrical muscle stimulation	Takaaki Ishikawa Toshio Tsuji Yuichi Kurita				AsiaHaptics2014, (2014)	j ¶
C130 Concrete Surface Strain Measurement Using Moire fringes, Construction and Building Materials	S. Umemoto S. Tanoue N. Miyamoto T. Takaki I. Ishii T. Aoyama K. Fujii				Construction and Building Materials, 67 (2014) pp. 115-120	j ¶
C131 A High-Frame-Rate Vision System with Automatic Exposure Control	Q. Gu A. Noman T. Aoyama T. Takaki I. Ishii				IEICE Transactions on Information and Systems E97-D, 4 (2014) pp. 936-950	j ¶
C132 High-frame-rate Structured Light Vision for Fast Moving Objects	Y. Liu H. Gao Q. Gu T. Aoyama T. Takaki I. Ishii				Journal of Robotics and Mechatronics, 26, 3 (2014) pp. 331-320	j ¶
C133 Motion Transfer Control From Walking to Brachiation Through Vertical Ladder Climbing for a Multi-Locomotion Robot	Z. Lu T. Aoyama K. Sekiyama Y. Hasegawa T. Fukuda				IEEE/ASME Transactions on Mechatronics, 19, 5 (2014) pp. 1681-1693	j ¶
C134 ó : wí > þ v t' " Ø í ú . w ‡ € î á ^ (È \$ þ v ; M h - ! • á ^ w í g \$ U)	! < M ? • H] ð è ö Ó Ä i ± è Å — , 1 ô æ H t a J í] à				Ö Š ; • ¶ q æ B , 80, 817 j ¶ (2014)	
C135 4 Đ i x " ç 1 : ! ö ž æ μ ; M h o μ Å è ! -	ÿ í \$ ¤ • ô æ H t a J				Ö Š ; • ¶ q æ B , 80, 819 j ¶ (2014)	

æ	J	è	¶	Ê	½ È è ø (å)	æ
C136	Real-Time Optical Flow Estimation Using High-Frame-Rate Videos		Idaku Ishii		SIAM Conference on Imaging Science, (2014)	j ¶
C137	A Fast 3-D Shape Measurement Method for Moving Object		Yongjiu Liu Hao Gao Qingyi Gu Tadayoshi Aoyama Takeshi Takaki Idaku Ishii		2014 International Conference on Progress in Informatics and Computing, (2014)	j ¶
C138	Position/Attitude Control of an Object by Controlling a Fluid Field Using a Grid Pattern Air Nozzle		Takeshi Takaki Satomi Tanaka Tadayoshi Aoyama Idaku Ishii		Proc. IEEE Int. Conf. on Robotics and Automation, (2014)	j ¶
C139	Rapid Vision-based Shape and Motion Analysis System for Fast-moving Cells in a Microchannel		Qingyi Gu Tadayoshi Aoyama Takeshi Takaki Idaku Ishii		Proc. IEEE Int. Conf. on Robotics and Automation, (2014)	j ¶
C140	Simultaneous Projection Mapping Using High-frame-rate Depth Vision		Us-Jun Chen Takashi Yamamoto Tadayoshi Aoyama Takeshi Takaki Idaku Ishii		Proc. IEEE Int. Conf. on Robotics and Automation, (2014)	j ¶
C141	Motion direction dependence of perceived depth by monocular motion parallax		Shintaro Yamada Kazuki Tatehata Idaku Ishii Hirotugu Yamamoto Shiro Suyama		Motion direction dependence of perceived depth by monocular motion parallax, (2014)	j ¶
C142	Real-Time LOC-Based Morphological Cell Analysis System Using High-Speed Vision		Qingyi Gu Vi-Tadayoshi Aoyama Takeshi Takaki Idaku Ishii Ayumi Takemoto Naoaki Sakamoto		Proceedings of 2014 IEEESJ International Conference on Intelligent Robots and Systems, (2014)	j ¶
C143	Trajectory Tracking by Arm-Swing with Bipedal Walking		Taisuke Kobayashi Kosuke Sekiyama Tadayoshi Aoyama Yasuhisa Hasegawa Toshio Fukuda		Proceedings of the IEEE International Symposium on Micro-Nano Mechatronics and Human Science, (2014)	j ¶
C144	Optimal Selection of Cane Usage with Humanoid Robot		Taisuke Kobayashi Kosuke Sekiyama Tadayoshi Aoyama Yasuhisa Hasegawa Toshio Fukuda		Proceedings of the IEEE-RAS International Conference on Humanoid Robots, (2014)	j ¶
C145	Robot-mounted 500-fps 3-D Shape Measurement Using Motion-compensated Coded Structured Light Method		Jun Chen Yongjiu Liu Qingyi Gu Tadayoshi Aoyama Takeshi Takaki Idaku Ishii		Proceedings of the 2014 IEEE International Conference on Robotics and Biomimetics, (2014)	j ¶
C146	Posture Angle Manipulation of Passive Object Using Active Plate		Pas-Tadayoshi Aoyama Yuji Harada Takeshi Takaki Idaku Ishii		Proceedings of the 2014 IEEE International Conference on Robotics and Biomimetics, (2014)	j ¶

D. Ø C » ¶ • È

æ	J	è	¶	È	$\frac{1}{2} \hat{E} \hat{e} \emptyset$ (å)	æ
D1	An Optimal Implementation of the Duhu Man Approximate String Matching on the Hierar-Koji Nakano chical Memory Machine, with Performance Evaluation on the GPU				IEICE TRANSACTIONS on Information and Systems E97-D, 12 (2014) pp. 3063-3071	j ¶
D2	O ine Permutation on the CUDA- enabled GPU	Akihiko Kasagi	Koji Nakano	Yasuaki Ito	IEICE TRANSACTIONS on Information and Systems E97-D, 12 (2014) pp. 3052-3062	j ¶
D3	Accelerating ant colony optimisation for the travelling salesman problem on the GPU	Akihiro Uchida	Yasuaki Ito	Koji Nakano	International Journal of Parallel, Emergent and Distributed Systems, 29, 4 (2014) pp. 401-420	j ¶
D4	Asynchronous Memory Machine Models with Barrier Synchronization	Koji Nakano			IEICE TRANSACTIONS on Information and Systems E97-D, 3 (2014) pp. 431-441	j ¶
D5	Optimal implementations of the approximate string matching and the approximate discrete signal matching on the memory machine models	Koji Nakano			International Journal of Parallel, Emergent and Distributed Systems, 29, 2 (2014) pp. 104-118	j ¶
D6	Implementations of the Hough Transform on the Embedded Multicore Processors	Xin Zhou	Norihiro Tomagou	Yasuaki Ito	International Journal of Networking and Computing, 4, 1 (2014) pp. 174-188	j ¶
D7	Simple memory machine models for GPUs	Koji Nakano			International Journal of Parallel, Emergent and Distributed Systems, 29, 1 (2014) pp. 17-37	j ¶
D8	A Time Optimal Parallel Algorithm for the Dynamic Programming on the Hierarchical Memory Machine	Koji Nakao			Proc. of International Symposium on Computing and Networking, (2014) pp. 86-95	j ¶
D9	An Efficient Implementation of the One-Dimensional Hough Transform Algorithm for Circle Detection on the FPGA	Xin Zhou	Yasuaki Ito	Koji Nakano	Proc. of International Symposium on Computing and Networking, (2014) pp. 447-452	j ¶
D10	Parallel Algorithms for the Summed Area Table on the Asynchronous Hierarchical Memory Machine, with GPU implementations	Akihiko Kasagi	Koji Nakano	Susumu Matsumae	Proc. of International Conference on Parallel Processing, (2014) pp. 251-260	j ¶
D11	Random Address Permute Shift Technique for the Shared Memory on GPUs	Tech	Koji Nakano	Susumu Matsumae	Proc. of International Conference on Parallel Processing Workshops, (2014) pp. 429-438	j ¶

ø	J	è	¶	È	½ È è ø (å)	æ
D12	A GPU Implementation of Clipping-Free Halftoning using the Direct Binary Search	Hiroaki Kouge Yasuaki Ito Koji Nakano			Proc. of International Conference j ¶ on Algorithms and Architectures for Parallel Processing (ICA3PP LNCS 8630), (2014) pp. 57-70	
D13	GPU-accelerated Verification of the Collatz Conjecture	Takumi Honda Yasuaki Ito Koji Nakano			Proc. of International Conference j ¶ on Algorithms and Architectures for Parallel Processing (ICA3PP, LNCS 8630), (2014) pp. 483-496	
D14	C2CU : A CUDA C Program Generator for Bulk Execution of a Sequential Algorithm	Daisuke Takafuji Koji Nakano Yasuaki Ito			Proc. of International Conference j ¶ on Algorithms and Architectures for Parallel Processing (ICA3PP LNCS 8631), (2014) pp. 178-191	
D15	An Efficient Implementation of the Gradient-based Hough Transform using DSP slices and block RAMs on the FPGA	Xin Zhou Yasuaki Ito Koji Nakano			Proc. of International Parallel and j ¶ Distributed Processing Symposium Workshops, (2014) pp. 762-770	
D16	Bulk Execution of Oblivious Algorithms on the Unified Memory Machine, with GPU Implementation	Kazuya Tani Daisuke Takafuji Koji Nakano Yasuaki Ito			Proc. of International Parallel and j ¶ Distributed Processing Symposium Workshops, (2014) pp. 586-595	
D17	Thorough Evaluation of GPU Shared Memory Load and Store Instructions	Satoshi Okamoto Yasuaki Ito Koji Nakano Jacir L. Bordim			Proc. of International Symposium on Computing and Networking, (2014) pp. 614-616	
D18	è ï á " > 0 Å q ` h ô T Q Q ... § ³ µ Ä Ü w Š	• æ - O ª Z Z { > ñ			Ø C r g ¶ q æ ½ , 55, 11 (2014) j ¶ pp. 2461-2475	
D19	Approximation Algorithms for the Set Cover Formation by Oblivious Mobile Robots	Tomoko Izumi Sayaka Kamei Yukiko Yamauchi			Proceedings of the 18th International Conference on Principles of Distributed Systems, (2014) pp. 233-247	
D20	How to Extract Seasonal Features of Sightseeing Spots from Twitter and Wikipedia	Guanshen Fang Sayaka Kamei (Preliminary Version)			International Workshop on Networking, Computing, Systems, and Software, (2014)	
D21	Asynchronous Ring Gathering by Oblivious Robots with Limited Vision	Sayaka Kamei Anissa Lamani Fukuhito Ooshita			Proceedings of the Workshop on Self-organization in Swarm of Robots: from Molecular Robots to Mobile Agents, (2014)	
D22	Cost-Effective Replication Schemes for Query Load Balancing in Dht Based Peer-To-Peer Searches	Qi Cao Satoshi Fujita			Journal of Information Processing Systems (JIPS) 10, 4 (2014) pp. 628-645	
D23	Tree-Based Consistency Maintenance Scheme for Peer-To-Peer File Sharing of Editable Contents	Taishi Nakashima Satoshi Fujita			IEICE Trans. on Information and Systems E97-D, 12 (2014) pp. 3033-3040	
D24	Hierarchical Architecture for Peer-To-Peer Video on Demand Systems with the Negotiation of Dynamic Swarms	Yasuaki Ito Satoshi Fujita			IEICE Trans. on Information and Systems E97-D, 12 (2014) pp. 3025-3032	

æ	J	è	¶	Ê	½ Ê è ø (å)	æ
D25	Optimal Serial Broadcast of Successive Chunks	Satoshi Fujita	Theoretical Computer Science, j ¶	(2014)		
D26	Approximation Scheme for Burst Scheduling with Minimum Overhead in Time	Satoshi Fujita	Journal of Supercomputing	69, 2 j ¶	(2014)	
	Slicing Mobile Tv			pp. 561-575		
D27	Worst Case Analysis of Approximation Algorithm of Abrams Et Al. for the Set K-Cover Problem	Satoshi Fujita	IEICE Trans. on Information and Systems	E97-D, 3 (2014)	pp. 399-405	
D28	On Vertex Cover with Fractional Fan	Satoshi Fujita	Proc. 2nd International Symposium on Computing and Networking (CANDAR),	(2014)	pp. 68-75	
	Out Bound					
D29	On Guha and Khuller's Greedy Algorithm for Finding a Minimum CDS for Unit Disk Graphs	Satoshi Fujita	Proc. 2nd International Symposium on Computing and Networking (CANDAR),	(2014)	pp. 60-67	
D30	Truthful Allocation of Virtual Machine Instances with the Notion of Combinatorial Auction	Kasthuri Srinivasan	Proc. 5th International Workshop j ¶	on Advances in Networking and Computing, (2014)	pp. 586-590	
D31	P2P Overlay for DN-P2P Being Aware of the Upload Capacity of Participants	Shotaro Okada	Proc. the 2014 International Symposium on Ubiquitous and Cloud Computing Frontiers,	(2014)	pp. 823-828	
		Satoshi Fujita				
D32	Index Poisoning Scheme for P2p File Sharing Systems with Low Spatial and Network Costs	Yuusuke Oookita	International Workshop on Networking, Computing, Systems, and Software (NCSS),	(2014)		
D33	Incentive Scheme for P2P Live Streaming Systems Being Aware of the Upload Capability of the Participants	Shogo Kanda	Proc. the International Conference j ¶	on Parallel and Distributed Processing Techniques and Applications (PDPTA),	(2014)	
		Satoshi Fujita		pp. 91-97		
D34	How to Tolerate Simultaneous Leave of Peers in Tree-Structured P2P Live Streaming Systems	Tatsuya Kouchi	Proc. the International Conference j ¶	on Parallel and Distributed Processing Techniques and Applications (PDPTA),	(2014)	
		Satoshi Fujita		pp. 149-155		
D35	Efficient Anonymization of the Social Network with the Aid of Rumor Routing	Hiroki Iizuka	Proc. the International Conference j ¶	on Parallel and Distributed Processing Techniques and Applications (PDPTA),	(2014)	
		Satoshi Fujita		pp. 580-585		
D36	Minimum Set Cover of Sparsely Distributed Sensor Nodes by a Collection of Unit Disks	Satoshi Fujita	Proc. 16th Workshop on Advances j ¶	on Parallel and Distributed Processing Symposium (APDCM 2014),	(2014)	
				pp. 755-761		

ø	J	è	¶	È	$\frac{1}{2} \hat{E} \hat{e} \emptyset$ (å)	æ
D37 Optimal Serial Broadcast of Successive Chunks	Satoshi Fujita				Proc. 8th International Workshop j ¶ on Algorithms and Computation (WALCOM 2014), (2014) pp. 102-113	
D38 Web ³ µ Å Ü t ‘ ” ¶ \ \$ À ° A ž i - ” Ä w i a M O q f w U Ä	>, • ☐ I Ä Y				? Ø C è ô ¶ q æ $\frac{1}{2}$ D, J97- j ¶ D, 5 (2014) pp. 1024-1034	
D39 Solvability for The Maximum Legal Firing Sequence Problem of Conflict-Free Petri Nets with Inhibitor Arcs	Satoshi Taoka Satoru Ochiwa Toshimasa Watanabe				The 29th International Technical Conference on Circuits, Systems, Computers and Communications (ITC-CSCC), (2014) pp. 861-864	
D40 “ i D á ” » , A E ; ` h : ¶ \$ þ Ä æ i - ¢ III £ • à Ó å µ M Ü - P q ` o •	<) • { m i , a i				¿ a G ¶ G ¶ Ä - - ¶ Z € J D A , j ¶ 63(2014) pp. 29-37	
D41 Scale alignment of 3D point clouds with different scales	Baowei Lin Toru Tamaki Fangda Zhao Bisser Raytchev Kazufumi Kaneda Koji Ichii				Machine Vision and Applications, j ¶ 25, 8 (2014) pp. 1989-2002	
D42 ¥ „ Ø C q h É « Ë m Ý þ Ä ç t ‘ ” CT h þ T ’ w (ú è . - Ý i Ä ” ³ ä i — þ Ä ç Ä ” » ; M h ^ S U Ä	; ž * ò > N ö Bisser Raytchev Ä æ * Ú > è				h þ ? ¶ q $\frac{1}{2}$, 43, 3 (2014) pp. 330-337	j ¶
D43 “ i D á ” » ³ Ü á è ” ³ ä i t ‘ ” ° è i ¶ à Ö w à š þ ^ R q - è ž w è ¹ U	¤ ý à Ä æ * Bisser Raytchev Ú > è Ä ☐ æ ° ‘				1 ® w J ¶ , 35, 2 (2014) pp. 43-47	j ¶
D44 Scale invariant descriptor with border points of 3D point clouds	Fangda Zhao Baowei Lin Toru Tamaki Bisser Raytchev Kazufumi Kaneda				Proc. of FCV 2014 : Korea- Japan joint Workshop on Frontiers of Computer Vision, (2014)	
D45 Physically Based Spectral Rendering of Optical Phenomena Caused by Multilayer Films Under Global Illumination Environment	Sho Ikeda Shin Watanabe Bisser Raytchev Toru Tamaki Kazufumi Kaneda				2014 International Workshop j ¶ on Advanced Image Technology (IWAIT 2014), (2014)	
D46 Displaying Compressed HDR Spectra Images Using A Direct Tristimulus Value Conversion and Dynamic Range Compression	Michihiro Mikamo Tsuyoshi Harada Bisser Raytchev Toru Tamaki Kazufumi Kaneda				The Fourth IIEJ International Workshop on Image Electronics and Visual Computing, (2014)	

æ	J	è	¶	Ê	½ Ê è ø (å)	æ
D47 SVM-MRF Segmentation of Colorectal NBI Endoscopic Images	Tsubasa Hirakawa Toru Tamaki Bisser Raytchev Kazufumi Kaneda Tetsushi Koide Yoko Kominami Shigeto Yoshida Shinji Tanaka				The 36th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC2014), (2014) pp. 4739-4742	
D48 A Tone Reproduction Operator for All Luminance Ranges Considering Human Color Perception	Michihiro Mikamo Bisser Raytchev Toru Tamaki Kazufumi Kaneda				Proc. EUROGRAPHICS 2014 j ¶ Short Papers, (2014) pp. 17-20	
D49 Light Transport Refocusing for Unknown Scattering Medium	Md. Abdul Mannan Seiichi Tagawa Toru Tamaki Hajime Nagahara Yasuhiro Mukaigawa Yasushi Yagi				The 22nd International Conference on Pattern Recognition (ICPR2014), (2014) pp. 4382-4387	
D50 Interactive Environment for Learning by Problem-Posing of Arithmetic Word Problems Solved by One-step Multiplication and Division	Sho Yamamoto Yuki Akao Mitsutaka Murotsu Takehiro Kanbe Yuta Yoshida Kazushige Maeda Yusuke Hayashi Tsukasa Hirashima				The 22nd International Conference on Computers in Education Main Conference Proceedings, (2014) pp. 89-94	
D51 Practical Use of Interactive Environment for Learning by Problem-posing for One-step Multiplication and Division Word Problems	Sho Yamamoto Yuki Akao Mitsutaka Murotsu Takehiro Kanbe Yuta Yoshida Kazushige Maeda Yusuke Hayashi Tsukasa Hirashima				The 22nd International Conference on Computers in Education Workshop Proceedings, (2014) pp. 369-378	
D52 Å ù ü : > é Å = b " ü : Ø é ÿ « w Š q ¶ 6 § ³ µ Å Ü w f - ~ % C S ' ¼ g \$ b ;	Ó i » F ² > ° c b +				? Ø C è ô ¶ q æ ½ , 97-D, 10 j ¶ (2014) pp. 1553-1562	
D53 è [t 0 b " g r w h Š w È " Å æ ï ç Ä ÿ ñ O w Š q § ³ µ Å Ü w % C ~ ° A - - ³ µ Å Ü Ø C ¶ q	f Š 8 b +				- - ³ µ Å Ü Ø C ¶ q ½ , 31, 4 j ¶ (2014) pp. 264-269	
D54 Error-Based Simulation for Error-Awareness in Learning Mechanics: An Evaluation	Tomoya Horiguchi Hsiao Imai Takahito Toumoto Tsukasa Hirashima				Journal of Educational Technology j ¶ & Society, 17, 3 (2014) pp. 1-13	
D55 Triplet Structure, Model of Arithmetic Word Problems for Learning by Problem-Posing	Tsukasa Hirashima Yusuke Hayashi Sho Yamamoto				Proc. of HCII2014(LNCS 8522), j ¶ (2014) pp. 42-50	
D56 Report on Practice of Note-Rebuilding Support System	Takahito Tomoto Tsukasa Hirashima				Proc. of HCII2014(LNCS 8522), j ¶ (2014) pp. 32-41	

æ	J	è	¶	È	½ È è ø (å)	æ
D57	Kit-Build Concept Mapping for Being Aware of the Gap of Exchanged Information in Collaborative Reading of the Literature	Yusuke Hayashi Tsukasa Hirashima			Proc. of HCII2014(LNCS 8522), j¶ (2014) pp. 32-41	
D58	Analysis of Problem-Posing Process of Arithmetical Word Problem as Sentence Integration: Viewpoint of First Selected Sentence	Nur Hasanah In-Yusuke Hayashi			Proc. of ICSLE2014, (2014) pp. 85-88	j¶
D59	Learning by Posing Problems Using Illustrations Instead of Words	Takanobu Umetsu Hikaru Eto Tsukasa Hirashima Akira Takeuchi			Proc. of ICCE2014, (2014)	j¶
D60	Self-overcoming of Impasse by Using Problem Simplification	Naoya Hayashi Tomoya Shinohara Sho Yamamoto Yusuke Hayashi Tomoya Horiguchi Tsukasa Hirashima			Proc. of ICCE2014, (2014) pp. 50-58	j¶
D61	Knowledge Propagation in Practical Use of Kit-Build Concept Map System in Classroom Group Work for Knowledge Sharing	Toshihiro NOMURA Yusuke HAYASHI Takuma SUZUKI Tsukasa HIRASHIMA			ICCE2014 Workshop Proceedings, j¶ (2014) pp. 463-472	
D62	— w w Ž = ; M h — ¶ ¶ 6 § ³ µ Å Ü w %o C q f w ī g \$ b ;	ð j • 8 \$ ‘ æ ° b +			-- ³ µ Å Ü Ø C ¶ q ½ , 31, 4 j¶ (2014) pp. 251-263	
D63	An Implementation of Mobile Anonymous Attribute Authentication for Android Devices	Toru Mishima Toru Nakanishi Kan Watanabe Nobuo Funabiki			Proc. of 2014 IEEE International Conference on Consumer Electronics - Taiwan (ICCE-TW2014), (2014) pp. 47-48	j¶
D64	Implementation of Anonymous Credential System with E cient Proofs for Monotone Formulas on Attributes Excluding Restriction	Shahidatul Sadiah Toru Nakanishi Toru Nakanishi Nobuo Funabiki			Proc. of CANDAR'14, the 1st International Workshop on Information and Communication Security (WICS), (2014) pp. 531-535	j¶
D65	An Implementation of Secure Data Exchange in Wireless Delay Tolerant Network Using Attribute-Based Encryption	Amang Sudarsono Toru Nakanishi			Proc. of CANDAR'14, the 1st International Workshop on Information and Communication Security (WICS), (2014) pp. 536-542	j¶
D66	An Anonymous Reputation System with Reputation Secrecy for Manager	Toru Nakanishi Nobuo Funabiki			IEICE Trans. Fundamentals, E97-A, 12 (2014) pp. 2325-2335	j¶
D67	A Proposal of Routing Algorithm under Practical Conditions for Wireless Internet Access Mesh Networks	Nobuo Funabiki Toru Nakanishi Wataru Maruyama			Proc. of 2014 IEEE International Conference on Consumer Electronics - Taiwan (ICCE-TW2014), (2014) pp. 27-28	j¶
D68	Advances on Random Sequence Generation by Uniform Cellular Automata	Enrico Formenti Katsunobu Imai Bruno Martin Jean-Baptiste Yunes			Computing with New Resources, Lecture Notes in Computer Science, 8808(2014) pp. 56-70	j¶

æ	J è	¶	Ê	½ Ê è ø (å)	æ
D69	5-State Rotation-Symmetric Number-Katsunobu Imai Conserving Cellular Automata are not Hisamichi Ishizaka Strongly Universal		Victor Poupet	Proc. of 20th International Work- j ¶ shop on Cellular Automata and Dis- crete Complex Systems, (2014) pp. 25-37	
D70	On DNA-Based Gellular Automata	Masami Hagiya Shaoyu Wang Ibuki Kawamata Satoshi Murata Teijiro Isokawa Ferdinand Peper Katsunobu Imai		Proc. of 13th International Con- j ¶ ference on Unconventional Com- putation and Natural Computation, UCNC 2014, Lecture Notes in Computer Science 8553(2014) pp. 177-189	
D71	On the Composition of Signals in Gel- lular Automata	Shaoyu Wang Katsunobu Imai Masami Hagiya		Proc. of CANDAR'14, the 2nd In- j ¶ ternational Workshop on Applica- tions and Fundamentals of Cellular Automata, (2014) pp. 499-502	
D72	Embedding Game of Life into a Sim- ple Asynchronous Cellular Automaton	Wen-Hu Zhou Jia Lee Guo-Long Li Katsunobu Imai		Proc. of CANDAR'14, the 2nd In- j ¶ ternational Workshop on Applica- tions and Fundamentals of Cellular Automata, (2014) pp. 503-506	
D73	Performance evaluation of snapshot isolation in distributed database system under failure-prone environment	C. Luo H. Okamura T. Dohi		Journal of Supercomputing 70, 3 j ¶ (2014) pp. 1156-1179	
D74	Variational Bayes for phase-type dis- tribution	H. Okamura R. Watanabe T. Dohi		Communications in Statistics - j ¶ Simulation and Computation 43, 8 (2014) pp. 2031-2044	
D75	Interval estimation method for deci- sion making in wavelet-based software reliabil- ity assessment	X. Xiao T. Dohi		IEICE Transactions on Information j ¶ & Systems (D) E97-D, 5 (2014) pp. 1058-1068	
D76	Availability and performability anal- ysis for a service degradation process with condition-based preventive maintenance I - formulation and optimization	T. Dohi		International Journal of Strategic j ¶ Engineering Asset Management, 1 (2014) pp. 80-97	
D77	Availability and performability anal- ysis for a service degradation process with condition-based preventive maintenance II - estimation and simulation	T. Dohi		International Journal of Strategic j ¶ Engineering Asset Management, 1 (2014) pp. 98-115	
D78	Bootstrap con dence interval of opti- mal age replacement policy	S. Tokumoto T. Dohi W. Y. Yun		International Journal of Reliability, j ¶ Quality and Safety Engineering 81, 4 (2014) pp. 98-115	
D79	Exponential-like software reliability models based on binomial process	X. Xiao T. Dohi		International Journal of Reliabil- j ¶ ity and Quality Performance 6, 2 (2014) pp. 79-87	
D80	Uncertainty analysis for a periodic re- placement problem with minimal repair: para- metric bootstrapping approach	Y. Saito T. Dohi W. Y. Yun		International Journal of Industrial j ¶ Engineering 21, 6 (2014) pp. 337-347	

æ	J è	¶	È	½ È è ø (å)	æ
D81 Transient analysis of software rejuvenation policies in virtualized system: phase type expansion approach	H. Okamura K. Yamamoto T. Dohi			Quality Technology & Quantitative Management 1, 3 (2014) pp. 335-351	
D82 A novel framework of software reliability evaluation with software reliability growth models and software metrics	H. Okamura T. Dohi			Proceedings of The 15th IEEE International Symposium on High Assurance Systems Engineering (HASE 2014), (2014) pp. 97-104	
D83 Quantifying resiliency of virtualized system with software rejuvenation	H. Okamura J. Guan C. Luo T. Dohi			Proceedings of The 2014 International Conference on Quality, Reliability, Risk, Maintenance, and Safety Engineering (QR2MSE 2014), (2014)	
D84 M-SRAT: Metrics-based software reliability assessment tool	K. Shibata K. Rinsaka T. Dohi			Proceedings of The 2014 International Conference on Quality, Reliability, Risk, Maintenance, and Safety Engineering (QR2MSE 2014), (2014)	
D85 Burr XII distribution-based software reliability modeling	T. Imanaka T. Dohi			Proceedings of The 6th Asia-Pacific International Symposium on Advanced Reliability and Maintenance Modeling (APARM 2014), (2014) pp. 176-183	
D86 Optimized patch applying schedule within multiplex software architecture	C. Luo H. Okamura T. Dohi			Proceedings of The 6th Asia-Pacific International Symposium on Advanced Reliability and Maintenance Modeling (APARM 2014), (2014) pp. 311-318	
D87 Fine-grained software reliability estimation using software testing inputs	H. Okamura Y. Takekoshi T. Dohi			Proceedings of The 6th Asia-Pacific International Symposium on Advanced Reliability and Maintenance Modeling (APARM 2014), (2014) pp. 365-372	
D88 Maximum penalized likelihood estimation for phase-type software reliability growth model	H. Okamura T. Dohi			Proceedings of The 6th Asia-Pacific International Symposium on Advanced Reliability and Maintenance Modeling (APARM 2014), (2014) pp. 373-380	
D89 A kernel-based estimation for a periodic replacement policy with minimal repair	Y. Saito T. Dohi W. Y. Yun			Proceedings of The 6th Asia-Pacific International Symposium on Advanced Reliability and Maintenance Modeling (APARM 2014), (2014) pp. 405-412	
D90 Nonparametric maximum likelihood estimation of NHPP-based software reliability model	Y. Saito T. Dohi			Proceedings of The 6th Asia-Pacific International Symposium on Advanced Reliability and Maintenance Modeling (APARM 2014), (2014) pp. 413-420	

æ	J	è	¶	Ê	½ Ê è ø (å)	æ
D91	Optimal reliability design for real-time systems with dynamic voltage and frequency scaling	T. Koga		H. Okamura	Proceedings of The 20th IEEE Pacific Rim International Symposium on Dependable Computing (PRDC 2014), (2014) pp. 213-222	
D92	Coarse-grained parallel uniformization for continuous-time Markov chains	H. Okamura		Y. Kunimoto T. Dohi	Proceedings of The 20th IEEE Pacific Rim International Symposium on Dependable Computing (PRDC 2014), (2014) pp. 116-124	
D93	á ; Ó é Ñ • ç q C A Í → ß € ` h Å µ Ä - " µ \ R O		Ë S *	T , Y	¹ Ñ Ä ¢ £ ž ³ ï Ü ' ¢ Ü ' 14 æ j ¶ B , (2014)	
D94	Å µ Ä Ø C ü s t , n M h " \$ ¹ Ñ Ä ¢ £ ž ö T Q ° A O t b " ° B o		› K	, îí	¹ Ñ Ä ¢ £ ž ³ ï Ü ' ¢ Ü ' 14 æ j ¶ B , (2014)	
D95	' w - ¶ - h ö J t 0 b " A E i c Ø C → ß € ` h È i í à Ý Ä æ i « Ò " Ä µ Å å i Ó O w & ; t m M o		H { 8	T , Y	: g J ¶ è € å 1912 - A E - i Q w j ¶ < p w : g \$ ™ ¥ > w g æ q ; , (2014) pp. 35-43	
D96	¹ Ñ Ä ¢ £ ž x " ' i - q x •		T , Y		Ô Š ô T Q ¶ q ½ , 36, 1 (2014) pp. 2-9	i †
D97	¹ Ñ Ä ¢ £ ž = b Ä ç q f w ^ 2 , îí		T , Y		Ô Š ô T Q ¶ q ½ , 36, 1 (2014) pp. 10-15	i †
D98	Random data perturbation technique on model based collaborative technique using composite prototype method	Thomurthy Murali Mohan Koichi Harada Balakrishna Annepu			Int. Jour. of Combined Research and Development, 2 (2014) pp. 1-8	
D99	A line-based approach for precise extraction of road and curb region from mobile mapping data	Ryuji Miyazaki Makoto Yamamoto Eiji Hanamoto Hiroaki Izumi Koichi Harada			Proc. of ISPRS Technical Commission V Symposium, (2014) pp. 243-250	
D100	A combination of efficient algorithms in collaborative Itering techniques using pseudo matrix	Thomurthy Murali Mohan Koichi Harada Balakrishna Annepu			Int. Jour. of Engineering and Technology Innovations, 2 (2014) pp. 6-11	
D101	Dynamic game approach control for stochastic discrete-time systems	H_2/H_∞ Hiroaki Mukaidani Ryousei Tanabata Chihiro Matsumoto			IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, E97-A, 11 (2014) pp. 2200-2211	
D102	m „ i - p H ₂ /H _∞ M š ö J r X ² i \$ i h Š w : (- %				- x ^ M š ¶ q æ B , 50, 6 j ¶ (2014) pp. 506-508	
D103	H_2/H_∞ control problem for stochastic delay systems with multiple decision makers	Hiroaki Mukaidani			53rd IEEE Conference on Decision and Control, (2014) pp. 2648-2653	
D104	Stackelberg strategy for discrete-time stochastic system and its application to weakly coupled systems	Hiroaki Mukaidani			American Control Conference, (2014) pp. 4506-4511	

æ	J	è	¶	È	½ È è ø (å)	æ
D105	Stackelberg strategy for discrete-time stochastic system and its application control	Hiroaki Mukaidani	L_2/H_∞	Muneomi Sagara	American Control Conference, j ¶ (2014) pp. 4488-4493	
D106	Stackelberg game approach for weakly coupled stochastic systems	Hiroaki Mukaidani	L_2/H_∞	Masaru Unno	5th International Symposium on j ¶ Advanced Control of Industrial Processes, (2014) pp. 37-42	
				Hua Xu		
D107	Nonlinear stochastic dynamic games	Muneomi Sagara		Hiroaki Mukaidani	5th International Symposium on j ¶ Advanced Control of Industrial Processes, (2014) pp. 79-84	
				Masaru Unno		
				Hua Xu		
D108	Nash game approach for stochastic discrete-time systems with (x,u,v)-dependent noise	Hiroaki Mukaidani	L_2/H_∞	Chihiro Matsumoto	5th International Symposium on j ¶ Advanced Control of Industrial Processes, (2014) pp. 43-48	
				Ryousei Tanabata		
D109	Yosenabe is NP-complete	Chuzo Iwamoto			Journal of Information Processing, j ¶ 22, 1 (2014) pp. 40-43	
D110	Computational Complexity of the r-visibility Guard Set Problem for Polyominoes	Chuzo Iwamoto		Toshihiko Kume	Lecture Notes in Computer Science, Springer-Verlag 845(2014) pp. 87-95	
D111	A Spatial Skyline Query for a Group of Users	Md. Shamsul Are n		Geng Ma	Journal of Software 9, 11 (2014) j ¶ pp. 2938-2947	
				Yasuhiro Morimoto		
D112	Privacy Aware Parallel Computations of Skyline Sets from Distributed Databases	Md. Shamsul Are n		Yasuhiro Morimoto	Computing and Informatics 33, 4 j ¶ (2014) pp. 831-856	
D113	E cient Selection of Various Objects for a Keyword Query Based MapReduce Skyline Algorithm	Md. Anisuzzaman	Sid-	Yasuhiro Morimoto	Databases in Networked Information Systems, Springer Lecture Notes in Computer Science 8381 (2014) pp. 40-52	
D114	Devoloping a Framework for Ontology Generalization	Md. Fazla Rabbi Opu	Sid-	Md. Shamsul Are n	Proceedings of the IEEE International Conference on Informatics, Electronics & Vision (ICIEV), (2014) pp. 1-4	
				Yasuhiro Morimoto		
D115	Distributed Skyline Computation of Vertically Splitted Databases by Using MapReduce	Md. Anisuzzaman	Sid-	Hao Tian	Workshop on Big Data Management and Analytics, Springer Lecture Notes in Computer Science, 8505(2014) pp. 33-45	
				Yasuhiro Morimoto		
D116	An E cient Processing of k-Dominant Skyline Query in MapReduce	Hao Tian	Sid-	Md. Anisuzzaman	Proceedings of ACM International Workshop on Bringing the Value of Big Data to Users, (2014) pp. 29-34	
				dique		
				Yasuhiro Morimoto		

æ	J è	¶	Ê	½ Ê è ø (å)	æ
D117 Selecting Representative Objects from Large Database by Using K-Skyband and Topique k Dominating Queries in MapReduce Environment	Md. Anisuzzaman Siddique Hao Tian Yasuhiro Morimoto			International Conference on Advanced Data Mining and Applications, Springer Lecture Notes in Computer Science 8933(2014) pp. 560-572	j ¶
D118 Agent-based Privacy Aware Feedback System	Md. Shamsul Arifin Rahma Bintey Mu z Mukta Yasuhiro Morimoto			International Conference on Advanced Data Mining and Applications, Springer Lecture Notes in Computer Science 8933(2014) pp. 725-738	j ¶
D119 ú h þ Ý Ý t " R Ô þ Ç » æ í -	ú ± µ ° b > œ Ú È ' Ö è å > * É			Ø C ØE Ý ¶ q ½, 23, 1 (2014) pp. 89-93	j ¶
D120 Improvements of local descriptor in HOG/SIFT by BOF approach	Zhouxin YANG Takio KURITA			IEICE Trans. on Fundamentals, E97-D, 5 (2014) pp. 1293-1303	j ¶
D121 Image Classification using a Mixture of Subspace Models	Takahashi Takashi Takio Kurita			IPSJ Transactions on Computer Vision and Application 6 (2014) pp. 93-97	j ¶
D122 Nonlinear Discriminant Analysis based on Probability Estimation by Gaussian Mixture Model	Akinori Hidaka Takio Kurita			Proc. of Structural, Syntactic, and Statistical Pattern Recognition (S+SSPR2014), (2014) pp. 133-142	j ¶
D123 Extraction of Dimension Reduced Features from Empirical Kernel Vector	Takio Kurita Yayoi Harashima			Proc. of the 21th International Conference on Neural Information Processing (ICONIP2014), Part II (2014) pp. 9-16	j ¶
D124 Randomized and Dimension Reduced Kernel Generation for Support Vector Machine	Akinori Hidaka Ma-Takio Kurita			Proc. of The 46th ISCIE International Symposium on Stochastic Systems Theory and Its Applications, Notre Dame Hall, Kyoto Institute of Technology, Kyoto, Japan, (2014)	j ¶

E. = ¶ » ¶ • ¸

æ	J	è	¶	Ê	$\frac{1}{2} \hat{E} e \phi$ (Å)	æ
E1	Synthesis of copper conductive	Im A. Yabuki				
	by low-temperature thermal decomposition of	Y. Tachibana				
	copper-aminediol complexes under an air at	W. Fathona				
	mosphere					
E2	Transparent conductive coatings of	A. Yabuki				
	hot-pressed ITO nanoparticles on a plastic	K. Okumura				
	substrate	I.W. Fathona				
E3	Self-healing polymer coatings with	A. Yabuki				
	cellulose nanofibers served as pathways for the	A. Kawashima				
	release of a corrosion inhibitor	I.W. Fathona				
E4	Short electrospun composites	I.W. Fathona				
	nano fibers: Effects of nanoparticle con-	A. Yabuki				
	centration and surface charge on fiber length					
E5	A simple one-step fabrication of short	I.W. Fathona				
	polymer nanofibers via electrospinning	A. Yabuki				
E6	One-step fabrication of short	I.W. Fathona				
	nanofibers by electrospinning: Effect of	A. Yabuki				
	needle size on nanofiber length					
E7	" Ä Ÿ i - t " Ú " Ø w x ~		ü ' œ ¿			
	. î					
E8	Transient Nature of Graphene Quan-	T. Ogi				
	tum Dots Formation via a Hydrothermal Re-	H. Iwasaki				
	action	K. Aishima				
		F. Iskandar				
		W-N. Wang				
		K. Takimiya				

E	Journal	Volume	Page
E11 Morphology control of hierarchical R. Balgis porous carbon particles from phenolic resinT. Ogi and polystyrene latex template via aerosol process	Carbon, (2014)	j ¶	
G. Anilkumar T. Mori K. Okuyama			
E12 Aerosol Synthesis of Self-OrganizedR. Balgis Nanostructured Hollow and Porous CarbonT. Ogi Particles using a Dual Polymer System	Langmuir,30 (2014) pp. 11257-11262	j ¶	
W.N. Wang G. Anilkumar S. Sago K. Okuyama			
E13 Size- and Charge-controllableA. B. D. Nandiyanto Polystyrene Spheres for Templates in the Preparation of Porous Silica Particles with Tunable Internal Hole Configurations	Chemical Engineering Journal,256 (2014) pp. 421-430	j ¶	
R.Umemoto K. Okuyama			
E14 Low-energy bead-milling dispersions of rod-type titania nanoparticles and their optical properties	Advanced Powder Technology,25, 5 (2014) pp. 1492-1499	j ¶	
T. Tahara Y. Imajou A. B. D. Nandiyanto T. Ogi T. Iwaki K. Okuyama			
E15 Gas Phase Preparation of Spherical Core-Shell α -Fe ₁₆ N ₈ SiO ₂ Magnetic Nanoparticles	Nanoscale,6 (2014) pp. 6487-6491	j ¶	
A. B. D. Nandiyanto T. Ogi T. Iwaki K. Nakamura K. Okuyama			
E16 Direct White Light Emission from a Rare-Earth-Free Aluminium-Boron-Carbon Oxynitride Phosphor	Journal of Materials Chemistry C, 2, 21 (2014) pp. 4297-4303	j ¶	
A. B. D. Nandiyanto F. Iskandar W.N. Wang K. Okuyama			
E17 O^{+} M^{+} Q^{-} A^{+} B^{-} R^{+}	= ¶ » ¶ æ B , 40, 3 (2014) pp. 234-239	j ¶	
, Z ^ E , ^ H T S i % . 8 • * q E			
E18 Control of the Shell Structural Properties and Cavity Diameter of Hollow Magnesium Fluoride Particles	ACS Applied Materials & Interfaces,6 (2014) pp. 4418-4427	j ¶	
A.B.D.Nandiyanto T. Ogi K. Okuyama			

æ	J	è	¶	È	½ È è ø (å)	æ
E19	Aerial observations of air masses transported from East Asia to the Western Pacific	S. Hatakeyama K. Ikeda ci c: Vertical structure of polluted air masses	S. Hanaoka I. Watanabe T. Arakaki H. Bandow Y. Sadanaga S. Kato Y. Kajii D. Zhang K. Okuyama T. Ogi T. Fujimoto T. Seto A. Shimizu N. Sugimoto A. Takami	Atmospheric Environment, 97 (2014) pp. 456-461	j ¶	
E20	Aerial observation of nitrogen compounds over the East China Sea in 2009 and 2010	H. Fujiwara H. Bandow K. Ikeda S. Hanaoka I. Watanabe T. Arakaki S. Kato Y. Kajii D. Zhang K. Hara T. Fujimoto T. Seto K. Okuyama T. Ogi A. Takami A. Shimizu S. Hatakeyama	J. Urata Y. Masui H. Bandow K. Ikeda S. Hanaoka I. Watanabe T. Arakaki S. Kato Y. Kajii D. Zhang K. Hara T. Fujimoto T. Seto K. Okuyama T. Ogi A. Takami A. Shimizu S. Hatakeyama	Atmospheric Environment, 97 (2014) pp. 462-470	j ¶	
E21	Photoluminescence Optimization of BCNO Phosphors Synthesized Using Citric Acid as a Carbon Source	B. W. Nuryadin T. P. Pratiwi F. Iskandar M. Abdullah K. hairurrijal T. Ogi K. Okuyama	F. Iskandar M. Abdullah K. hairurrijal T. Ogi K. Okuyama	Advanced Powder Technology, 25, 3 (2014) pp. 891-895	j ¶	
E22	Synthesis of nanostructured ne-	K. Okuyama R. Balgis T. Ogi	R. Balgis T. Ogi	The 5th Nanoscience and Nanotechnology Symposium American Institute of Physics (AIP) Conference Proceeding \$586(2014) pp. 3-6	j ¶	
E23	[> B] à ž é ° ç Ó é · µ > ; M h • { P % w ù R q ¥ à É ç a " P % • w ;		. 8	à ž é ° ç Z € , 29, 2 (2014) pp. 76	í †	

æ	J è	¶	Ê	½ Ê è ø (å)	æ
E24	Production of polyamic acid in supercritical carbon dioxide with N,N- dimethylformamide	Masashi Haruki Naoya Fukui Shin-ichi Kihara Shigeki Takishima		J. Appl. Polym. Sci.,131(2014) pp. app39878	j ¶
E25	Deposition of aromatic polyimide thin films in supercritical carbon dioxide	Masashi Haruki Yumi Hasegawa Naoya Fukui Shin-ichi Kihara Shigeki Takishima		J. Supercrit. Fluids,94(2014) pp. 147-153	j ¶
E26	Solubility and diffusion coefficient of supercritical-CO ₂ in polycarbonate and CO ₂ induced crystallization of polycarbonate	Ying Sun Miki Matsumoto Kota Kitashima Masashi Haruki Shin-ichi Kihara Shigeki Takishima		J. Supercrit. Fluids,95(2014) pp. 35-43	j ¶
E27	ï ï ÷ . % w ä ú Q q f w b ; ¢ æ %o ~ i > Å % j Z C Ä G 5 L G _ %			= ¶ » ¶ æ B , 40 (2014)	i †
E28	Bubble nucleation pressure of polymers using high-pressure gases	Ying Sun Yumi Ueda Hiroyuki Saganaga Masashi Haruki Shin-ichi Kihara Shigeki Takishima		Proceedings of 10th International Conference on Separation Science and Technology, (2014)	j ¶
E29	Separation of bisphenol-A by molecular micelles formed by pH-responsive polymer grafted onto polypropylene nonwoven fabrics	Koji Teramoto Sho Kimata Toshiyuki Harada Makoto Chuman Shuji Sakohara		Chemical Engineering Journal,239 (2014) pp. 490-497	j ¶
E30	Functional adsorbent as endocrine disruptor using pH-responsive polymer grafted on porous ethylene vinyl acetate disk	Koji Teramoto Sho kimata Toshiyuki Harada Shuji Sakohara		Chemical Engineering Journal,246 (2014) pp. 114-121	j ¶
E31	Investigation of ion adsorption properties of sulfobetaine gel and relationship with its swelling behavior	Eva Oktavia Ningrum Yukiko Murakami Yasuhiro Ohfuka Takehiko Gotoh Shuji Sakohara		Polymer,55 (2014) pp. 5189-5197	j ¶
E32	Adsorption of bisphenol-A by pH-responsive polymer grafted on porous ethylene vinyl acetate disk: Effect of the side-chain length of hydrophobic component in polymer on adsorption	Koji Teramoto Toshiyuki Harada Shuji Sakohara		Chemical Engineering Journal,258 (2014) pp. 386-393	j ¶

∞	J	è	¶	È	$\frac{1}{2} \hat{E} \hat{e} \phi$ (Å)	∞
E33	Experimental and theoretical study or M. Kanezashi small gas permeation properties through amo T. Sasaki phous silica membrane		H. Tawarayama H. Nagasawa K. Ito T. Yoshioka T. Tsuru		Journal of Physical Chemistry C, j ¶ 118(2014) pp. 20323-20331	
E34	Gas permeation properties through M. Kanezashi Al-doped organosilica membranes with con S. Miyachi trolled network size		H. Nagasawa T. Yoshioka T. Tsuru		Journal of Membrane Science, j ¶ (2014) pp. 246-252	
E35	Preparation and gas permeation prop M. Kanezashi erties of thermally stable organosilica mem H. Sazaki branes derived by hydrosilylation		H. Nagasawa T. Yoshioka T. Tsuru		Journal of Materials Chemistry A, j ¶ (2014) pp. 672-680	
E36	Porous Al ₂ O ₃ /TiO ₂ tubes in combi- J. Albo nation with 1-ethyl-3-methylimidazolium ac- T. Yoshioka etate ionic liquid for CQ/N ₂ separation T. Tsuru				Separation and Puri cation Tech- j ¶ nology, 122(2014) pp. 440-448	
E37	Gas transport properties of inter- J. Albo facially polymerized polyamide composite J. Wang membranes under dierent pre-treatments and T. Tsuru temperatures				Journal of Membrane Science, j ¶ (2014) pp. 109-118	
E38	Structural characterization of thin- Im J. Albo polyamide reverse osmosis membranes H. Hagiwara H. Yanagishita K. Ito T. Tsuru				Industrial & Engineering Chem- j ¶ istry Research, 53(2014) pp. 1442-1451	
E39	Thin ionic liquid membranes based on J. Albo inorganic supports with dierent pore sizes T. Tsuru				Industrial & Engineering Chem- j ¶ istry Research, 53(2014) pp. 8045-8056	
E40	Gas permeable composite hollow ber M. Uenishi membrane with three layer structure N. Fukushima M. Mizuta J. Kamo T. Tsuru				Journal of Membrane Science, j ¶ (2014) pp. 175-187	
E41	Gas permeability of thin dense lms M. Uenishi from polymer blend of thermoplastic elas-N. Fukushima tomer and polyole n M. Teramachi M. Mizuta J. Kamo T. Tsuru				Journal of Applied Polymer Sci- j ¶ ence, 131(2014) pp. 39386-39397	
E42	A closer look at the development and S. M. Ibrahim performance of organoinorganic membranes R. Xu using 2,4,6-tris[3(triethoxysilyl)-1-propoxy]- H. Nagasawa 1,3,5-triazine (TTESPT) A. Naka J. Ohshita T. Yoshioka M. Kanezashi T. Tsuru				RSC Advances, j ¶ (2014) pp. 12404-12407	

∞	J	∞	T	E	$\frac{1}{2} E \infty \emptyset$ (Å)	∞
E43 Insight of pore tuning of triazine-based nitrogen-rich organoalkoxysilanes membranes for water desalination	S. M. Ibrahim R. Xu	H. Nagasawa A. Naka J. Ohshita T. Yoshioka M. Kanezashi T. Tsuru	RSC Advances 4 (2014) pp. 23759-23769	j ¶		
E44 Controlled surface morphology of polyamide membranes via the addition of co-solvent for improved water permeability	T. Kamada T. Ohara	T. Shintani T. Tsuru	Journal of Membrane Science 467 (2014) pp. 303-312	j ¶		
E45 Optimization of preparation conditions of multi-layered polyamide membrane using co-solvent addition technique	T. Kamada T. Ohara	T. Shintani T. Tsuru	Journal of Membrane Science 453 (2014) pp. 489-497	j ¶		
E46 High temperature stability of PECVD-derived organosilica membranes deposited on Minamizawa TiO ₂ and SiO ₂ -ZrO ₂ intermediate layers using HMDSO/Ar mixture	H. Nagasawa M. Kanezashi T. Yoshioka T. Tsuru		Separation Purification Technology, 121(2014) pp. 13-19	j ¶		
E47 Modified gas-translation model for prediction of gas permeation through microporous organosilica membranes	H. Nagasawa M. Kanezashi T. Yoshioka T. Tsuru		AIChE Journal 60 (2014) pp. 4199-4210	j ¶		
E48 Fabrication of hybrid silica separation layer on porous polysulfone support and application of the multi-layer structured composite membrane to vapor permeation	G. Gong H. Nagasawa M. Kanezashi T. Yoshioka T. Tsuru		Journal of Membrane Science 464 (2014) pp. 140-148	j ¶		
E49 Synthesis and characterization of layered-hybrid membrane consisting of organosilica separation layer on a polymer nanofiltration membrane	G. Gong H. Nagasawa M. Kanezashi T. Yoshioka T. Tsuru		Journal of Membrane Science 472 (2014) pp. 19-28	j ¶		
E50 New insights into microstructure separation properties of organosilica membranes with ethane, ethylene and acetylene bridges	R. Xu S. M. Ibrahim M. Kanezashi T. Yoshioka K. Ito J. Ohshita T. Tsuru		ACS Applied Materials & Interfaces, 6 (2014) pp. 9357-9364	j ¶		
E51 Graphene nanosheets supporting nanoparticles with controlled nanoarchitectures form a high-performance catalyst for CO _x -free hydrogen production from ammonia	G. Li H. Nagasawa M. Kanezashi T. Yoshioka T. Tsuru		Journal of Materials Chemistry A, 2 (2014) pp. 9185-9192	j ¶		

æ	J	è	¶	È	$\frac{1}{2} \hat{E} \hat{e} \phi$ (Å)	æ
E52	Development and gas permeation properties of microporous amorphous ZrO ₂ -organic composite membranes using chelating ligands	T. Fukumoto T. Yoshioka H. Nagasawa M. Kanezashi T. Tsuru	T. Fukumoto T. Yoshioka H. Nagasawa M. Kanezashi T. Tsuru	Journal of Membrane Science 461 (2014) pp. 96-105	j ¶	461
E53	CO ₂ permeation through organic-inorganic hybrid silica membranes in the presence of water vapor	X. Ren K. Nishimoto M. Kanezashi H. Nagasawa T. Yoshioka T. Tsuru	X. Ren K. Nishimoto M. Kanezashi H. Nagasawa T. Yoshioka T. Tsuru	Industrial & Engineering Chemistry Research 53 (2014) pp. 6113-6120	j ¶	53
E54	Preparation of organic-inorganic hybrid silica membranes of catalytic membranes reactors for dehydrogenation of methylcyclohexane	T. Niimi H. Nagasawa M. Kanezashi T. Yoshioka T. Tsuru	T. Niimi H. Nagasawa M. Kanezashi T. Yoshioka T. Tsuru	Journal of Membrane Science 455 (2014) pp. 375-383	j ¶	455
Ei	(• È w æ j ø B30 t G L)					
E55	- % ; § t " , Q Á ; š w ī S ' > . • a Q ° A	b , N q	b , N q	š , 39, 4 (2014) pp. 236-245	i †	
E56	, Q Á ; š w ü ³ Ú á è " ³ ä					

æ	J è	¶	Ê	½ Ê è ø (å)	æ
E62	? Ö ¹ C w (Ú v + r t " • { w ô ^ S ü f	T « V ô a H I T Š à í - ñ a \$ • Š * ö b > ó	. » ¶ q ½ , 51, 2 (2014) pp. 68-76	j ¶	
E63	á Ü ± « é ī w Ö ± Z Ü í > t Š o È U { ü m Q ó t) Q " è 1	> ~ Å Ü K % • Š * ö ñ a \$ b > ó	. » ¶ q ½ , 51, 9 (2014) pp. 614-622	j ¶	
E64	Removal of Coagulant Aluminum from Water Treatment Residuals by Acid	Tetsuji Okuda Wataru Nishijima Mayo Sugimoto Naoyuki Saka Satoshi Nakai Kazuyasu Tanabe Junki Ito	Water Research, 60 (2014) pp. 75-81	j ¶	
E65	Chemical Behavior of Sand Alternatives in the Marine Environment.	Tetsuji Okuda Satoshi Asaoka Hitomi Yano Kouji Yoshitsugu Satoshi Nakai Wataru Nishijima Kenji Sugimoto	Chemosphere, 105 (2014) pp. 106-111	j ¶	
E66	A green procedure using ozone for Cleaning-in-Place in the beverage industry	Watara Nishijima Tetsuji Okuda Satoshi Nakai Mitsumasa Okada	Chemosphere, 11 (2014) pp. 164-168	j ¶	
E67	Macrobenthic succession and characteristics of a man-made intertidal sand at constructed in the diversion channel of the Ohta River Estuary	Watara Nishijima Yoichi Nakano Satoshi Nakai Tetsuji Okuda Tsuyoshi Imai Mitsumasa Okada	Marine Pollution Bulletin, 82 (2014) pp. 101-108	j ¶	
E68	Environmental effects on allelopathic growth inhibition of a cyanobacterium (<i>Microcystis aeruginosa</i>) by a submerged macrophyte (<i>Myriophyllum spicatum</i>) and evidence of possible mechanisms	Satoshi Nakai Satoshi Asaoka Tetsuji Okuda Wataru Nishijima	Journal of Chemical Engineering of Japan, 47, 6 (2014) pp. 488-493	j ¶	
E69	Stimulation of nitrogen removal in the rhizosphere of aquatic duckweed by root exudate components	Y. F. Lu R. Zhou S. Nakai M. Hosomi H. L. Zhang H. J. Kronzucker W. M. Shi	PLANTA, 239 (2014) pp. 591-603	j ¶	

Eii (• È w æ j ø H21 t G L)

æ	J	è	¶	Ê	½ Ê è ø (å)	æ
E70	Photochemical decomposition of per-Masaki Ohno uoroctanoic acid mediated by iron in Masataka Ito strongly acidic conditions		Ryouichi Ohkura Esteban R. Mino A. Tomohiro Kose Tetsuji Okuda Satoshi Nakai		Journal of Hazardous Materials, j ¶ 268C(2014) pp. 150-155	
E71	» Ÿ C i « = ÷ » ; M h \ ^ ö " w F		¤ a • ~ >) œ b b ~ G ú Y H Š « ™	T æ ¶ q æ B G ¢ ¥ £ , 70, III j ¶ (2014) pp. 493-499		

$$F = \bar{P} \cdot \dot{E}$$

∞	J	\dot{e}	\bar{P}	\dot{E}	$\frac{1}{2} \dot{E} \dot{e} \phi$ (Å)	∞
F1 Thermodynamic Stability of Shunsuke Mieda [60]Fullerene and γ -Cyclodextrin Complex in Aqueous Solution: Free Energy Simulation.			Atsushi Ikeda Yasushi Shigeri Wataru Shinoda		The Journal of Physical Chemistry j ¶ C, 118, 23 (2014) pp. 12555-12561	
F2 Stability of Lipid-Membrane-Incorporated Azobenzene and Pyrenes Water			Atsushi Ikeda Tomohiro Hida Toshiyuki Nakano Shodai Hino Kazuyuki Nobusawa Motofusa Akiyama Kouta Sugikawa		Chemistry Letters, 43, 10 (2014) pp. 1551-1553	j ¶
F3 [70]Fullerenes Assists the Formation of Phospholipid Bicelles at Low Lipid Concentrations			Atsushi Ikeda Kazuya Kiguchi Tomohiro Hido Kazuma Yasuhara Kazuyuki Nobusawa Motofusa Akiyama Wataru Shinoda		Langmuir, 30, 41 (2014) pp. 12315-12320	j ¶
F4 Synthesis of Group 14 Dipyridinometalloles with Enhanced Electron-Deficient Properties and Solid-State Phosphorescence			Joji Ohshita Kazuya Murakami Daiki Tanaka Yousuke Ooyama Tomonobu Mizumo Norifumi Kobayashi Hideyuki Higashimura Takayuki Nakanishi Yasuchika Hasegawa		Organometallics, 33 (2014) pp. 517-521	j ¶
F5 Preparation of D-A Polymer with Disilanobithiophene as New Donor Component and Application to High-voltage Bulk Heterojunction Polymer Solar Cell			Joji Ohshita Makoto Nakashima Daiki Tanaka Yasushi Morihara Hiroyuki Fueno Kazuyoshi Tanaka		Polymer chemistry, 5 (2014) pp. 346-349	j ¶
F6 Preparation and photo-induced energy and electron transfer of new donor-silicon acceptor polymers			Joji Ohshita Fumiya Kaneko Daiki Tanaka Yousuke Ooyama		Asian Journal of Organic Chemistry, 3 (2014) pp. 170-175	j ¶
F7 Preparation of poly(disilanylenetetra-cyanobutadienyleneoligothiylene)s as new donor-acceptor type organosilicon polymers			Joji Ohshita Tomonari Kajihara Daiki Tanaka Yousuke Ooyama		Journal of Organometallic Chemistry, 749 (2014) pp. 255-260	j ¶
F8 Effects of Substituents and Molecular Weight on the Optical, Thermal, and Photovoltaic Properties of Alternating Dithienogermole-Dithienylbenzothiadiazole Polymers			Fei-Bao Zhang Masayuki Miyazaki Daiki Tanaka Yasushi Morihara		Polymer Journal, 46, 9 (2014) pp. 628-631	j ¶

∞	J	\hat{e}	\mathbb{P}	\hat{E}	$\frac{1}{2} \hat{E} \hat{e} \emptyset$ (Å)	∞
F9	Polymerization Behavior and Properties of Ethane, Ethylene and Acetylene Bridged Polysilsesquioxanes	Kazuki Yamamoto Joji Ohshita Tomonobu Mizuno Toshinori Tsuru	Kazuki Yamamoto Joji Ohshita Tomonobu Mizuno Toshinori Tsuru	Kazuki Yamamoto Joji Ohshita Tomonobu Mizuno Toshinori Tsuru	Journal of Sol-Gel Science and Technology, 71 (2014) pp. 24-30	j ¶
F10	Design and Syntheses of Highly Emis-Shinichiro Kamo Visible and Far-Red Regions	Emi Shinichiro Kamo Miho Murakami Masaru Tanioka Yoshinao Shirasaki Keiko Watanabe Jun Horigome Yousuke Ooyama Shuichi Enomoto	Emi Shinichiro Kamo Miho Murakami Masaru Tanioka Yoshinao Shirasaki Keiko Watanabe Jun Horigome Yousuke Ooyama Shuichi Enomoto	Emi Shinichiro Kamo Miho Murakami Masaru Tanioka Yoshinao Shirasaki Keiko Watanabe Jun Horigome Yousuke Ooyama Shuichi Enomoto	Organic Letters, 16 (2014) pp. 258-261	j ¶
F11	New cosensitization method using Lewis acid sites of TiO ₂ photoelectrode for dye-sensitized solar cells	Naoyuki Shibayama Hironobu Ozawa Masahiro Abe Yousuke Ooyama Hironori Arakawa	Naoyuki Shibayama Hironobu Ozawa Masahiro Abe Yousuke Ooyama Hironori Arakawa	Naoyuki Shibayama Hironobu Ozawa Masahiro Abe Yousuke Ooyama Hironori Arakawa	Chemical Communications, 50 (2014) pp. 6398-6401	j ¶
F12	BODIPY dye possessing solid-state red fluorescence and green metallic lustre property in both crystalline and amorphous states	Yousuke Ooyama Yuta Hagiwara Yuichiro Oda Hiroshi Fukuoka Jogi Ohshita	Yousuke Ooyama Yuta Hagiwara Yuichiro Oda Hiroshi Fukuoka Jogi Ohshita	Yousuke Ooyama Yuta Hagiwara Yuichiro Oda Hiroshi Fukuoka Jogi Ohshita	RSC Advances, 4 (2014) pp. 1163-1167	j ¶
F13	Development of D-A fluorescent dye with benzothienopyridine as electron-withdrawing anchoring group for dye-sensitized solar cells	Yousuke Ooyama Takafumi Sato Yutaka Harima Jogi Ohshita	Yousuke Ooyama Takafumi Sato Yutaka Harima Jogi Ohshita	Yousuke Ooyama Takafumi Sato Yutaka Harima Jogi Ohshita	Journal of Materials Chemistry A, 2 (2014) pp. 3293-3296	j ¶
F14	Development of D-Cat fluorescent dyes with catechol group for dye-sensitized solar cells based on dye-to-Ti ⁴⁺ charge transfer	Yousuke Ooyama Takehiro Yamada Takuya Fujita Yutaka Harima Jogi Ohshita	Yousuke Ooyama Takehiro Yamada Takuya Fujita Yutaka Harima Jogi Ohshita	Yousuke Ooyama Takehiro Yamada Takuya Fujita Yutaka Harima Jogi Ohshita	Journal of Materials Chemistry A, 2 (2014) pp. 8500-8511	j ¶
F15	Development of highly-sensitive fluorescence PET (photo-induced electron transfer) sensor for water: anthracene-boronic acid ester	Yousuke Ooyama Kensuke Furue Jogi Uenaka Jogi Ohshita	Yousuke Ooyama Kensuke Furue Jogi Uenaka Jogi Ohshita	Yousuke Ooyama Kensuke Furue Jogi Uenaka Jogi Ohshita	RSC Advances, 4 (2014) pp. 25330-25333	j ¶
F16	$1 \mu R 4 C Q = \dot{u} \dot{u} w \circledR \mathcal{A} ; \rangle$ $\dot{e} \$ q ` h \ddot{O} \ddot{Y} , \ddot{E} \ddot{Z} = x \dot{E} t ' " \dot{y} F f$ $L N t b " Z \epsilon$	- $\dot{a} ' \mathfrak{a} e '$ $j \ll \mathfrak{x}$ $\mathfrak{x} \bullet Y$ $\dot{u} =$	- $\dot{a} ' \mathfrak{a} e '$ $j \ll \mathfrak{x}$ $\mathfrak{x} \bullet Y$ $\dot{u} =$	- $\dot{a} ' \mathfrak{a} e '$ $j \ll \mathfrak{x}$ $\mathfrak{x} \bullet Y$ $\dot{u} =$	Ö ü æ B , 71, 1 (2014) pp. 1-10	j ¶
F17	Synthesis of multiblock copolymer of poly(cis-1,4-butadiene) and poly(3-buten-1-ol)	Ryo Tanaka Yuki Kasai Masahito Shinzawa Zhengguo Cai Yuushou Nakayama Takeshi Shiono	Ryo Tanaka Yuki Kasai Masahito Shinzawa Zhengguo Cai Yuushou Nakayama Takeshi Shiono	Ryo Tanaka Yuki Kasai Masahito Shinzawa Zhengguo Cai Yuushou Nakayama Takeshi Shiono	Macromol. Chem. Phys., 215, 9 (2014) pp. 888-892	j ¶
F18	New Nickel(II) Diimine Complexes Bearing Phenyl and sec-Phenethyl Groups Synthesis, Characterization, and Polymerization Behaviour	Fuzhou Wang Jianchao Yuan Qingshan Li Ryo Tanaka Yuushou Nakayama Takeshi Shiono	Fuzhou Wang Jianchao Yuan Qingshan Li Ryo Tanaka Yuushou Nakayama Takeshi Shiono	Fuzhou Wang Jianchao Yuan Qingshan Li Ryo Tanaka Yuushou Nakayama Takeshi Shiono	Appl. Organomet. Chem., 28, 7 (2014) pp. 477-483	j ¶

æ	J è	¶	Ê	½ Ê è ø (å)	æ
F19 Heterogenization of anilinonaphthoquinone-Chelated Complex for Ethylene Polymerization Using Silica-Supported Modified Methylaluminoxane	Mitsuhiko Okada Yuushou Nakayama Takeshi Shiono			Macromol. Chem. Phys. 215, 18 (2014) pp. 1792-1796	j ¶
F20 Synthesis of C1 symmetrical ansa-cyclopentadienylamidotitanium complexes and their application for living polymerization of propylene	Zhengguo Cai Haihui Su Yuushou Nakayama Takeshi Shiono Munetaka Akita			J. Organomet. Chem. 770, 1 (2014) pp. 136-141	j ¶
F21 Synthesis and Properties of Poly(epsilon-caprolactone)-based Poly(ester-urethane)s Having Quaternary Ammonium Groups	Yuushou Nakayama Naoki Matsubara Ryo Tanaka Zhengguo Cai Takeshi Shiono Hiroyuki Shirahama Chikara Tsutsumi			J. Jpn. Inst. Energy 93, 9 (2014) pp. 916-920	j ¶
F22 Synthesis and Properties of Polylactide-based Poly(ester-urethane)s with Ionic Groups	Yuushou Nakayama Soshitaka Ohmori Ryo Tanaka Takeshi Shiono Hiroyuki Shirahama			J. Jpn. Inst. Energy 93, 9 (2014) pp. 921-925	j ¶
F23 Synthesis of Biodegradable Thermo-plastic Elastomers from Caprolactone and Lactide	Yuushou Nakayama Kazuki Aihara Hitomi Yamanishi Hiroshi Fukuoka Ryo Tanaka Zhengguo Cai Takeshi Shiono			J. Polym. Sci. Part A: Polym. Chem. 53, 3 (2014) pp. 489-495	j ¶
F24 Synthesis and application of diimine Ni(II) and Pd(II) complexes with bulky steric groups to polymerization of ethylene and methyl methacrylate	Fuzhou Wang Ryo Tanaka Qingshan Li Yuushou Nakayama Jianchao Yuan Takeshi Shiono			J. Mol. Catal. A: Chem. 398 (2014) pp. 231-240	j ¶
F25 Pseudo-living copolymerization of norbornene and omega-alkenylborane	Ryo Tanaka Tomomi Ikeda Yuushou Nakayama Takeshi Shiono			Polymer 56 (2014) pp. 218-222	j ¶
F26 Ethylene-propylene copolymerization behavior of ansa-dimethylsilylene(uorenyl) Issei Kamei (amido)dimethyltitanium complex: application to ethylene-propylene-diene or ethylene-propylene-norbornene terpolymers	Ryo Tanaka Zhengguo Cai Yuushou Nakayama Takeshi Shiono			J. Polym. Sci. Part A: Polym. Chem. 53, 5 (2014) pp. 685-691	j ¶
F27 Scope and limitation for FeSO mediated direct arylation of heteroarenes with arylboronic acids and its synthetic applications	Kimihiro Komeyama Yuya Nagao Manabu Abe Ken Takaki	> „ • I H œ ¤ • Y ú =		Í H E Ù æ I è Ñ Ÿ i i ù Z € , 8 (2014) pp. 59-62	j ¶
F28 Scope and limitation for FeSO mediated direct arylation of heteroarenes with arylboronic acids and its synthetic applications	Kimihiro Komeyama Yuya Nagao Manabu Abe Ken Takaki			Bull. Chem. Soc. Jpn. 87 (2014) pp. 301-313	j ¶

æ	J	è	¶	È	½ È è ø (å)	æ
F29	A Masked Diboron in Cu-Catalysed	Hiroto Yoshida			Chem. Commun. 50 (2014)	j ¶
	Borylation Reaction: Highly Regioselective	Yuki Takemoto			pp. 8299-8303	
	Formal Hydroboration of Alkynes for Synthe-	Ken Takaki				
	sis of Branched Alkenylborons					
F30	Three-component Carboboration of	Ikuo Kageyuki			Synthesis 46 (2014)	j ¶
	Alkenes under Copper Catalysis	Hiroto Yoshida			pp. 1924-1932	
		Ken Takaki				
F31	Silver-Catalyzed Highly Regioselective	Hiroto Yoshida			Org. Lett., 16 (2014)	j ¶
	Formal Hydroboration of Alkynes	Ikuo Kageyuki			pp. 3512-3515	
		Ken Takaki				
F32	Direct Synthesis of Boron-Protected	Hiroto Yoshida			Asian J. Org. Chem. 3 (2014)	j ¶
	Alkenyl- and Alkylborons via Copper-	Yuki Takemoto			pp. 1204-1209	
	Catalyzed Formal Hydroboration of Alkynes	Ken Takaki				
	and Alkenes					
F33	Facile Access to vic- Borylstannylalkanes	Yuki Takemoto			Synthesis 46 (2014)	j ¶
	via Copper-Catalyzed	Hiroto Yoshida			pp. 3024-3032	
	Three-component Borylstannylation of	Ken Takaki				
	Alkenes					
F34	Removal of hydrogen sulfide with steelmaking slag by concurrent reactions	K. Okada			Ecolo. Eng. 69 (2014)	j ¶
	sulfide mineralization and oxidation	T. Yamamoto			pp. 122-126	
		K.-H. Kim				
		S. Asaoka				
		S. Hayakawa				
		K. Takeda				
		T. Watanabe				
		A. Hayashi				
		Y. Miyata				
F35	Ü « é XAFS O q . ^ Ú ... Ø w	ä ' ü È à			- Ø J ¶ , 35 (2014)	j ¶
Á t Í r s • w ;					pp. 146-151	
F36	SDD ; í " æ Y " » " w % C q G	€ ú 9 1			X ¢ ü s w 2 , 45 (2014)	j ¶
>¤ p w 0 i È , « X ¢ ü s		b , ö¤			pp. 317-325	
		Z a È à				
		ð ,				
		ú ± Ú %				
		b ì U /				
		® Š				
		Š %				
		Œ v b %				
		{ j l z y				
		ô > £ %				
		ä ' ü È à				
F37	BL05SS w O J ¶ b ; q Ú ç ½ þ "	ä ' ü È à			SPring-8 Information 19 (2014)	j ¶
Å , « X ¢ ü s ÷ "		Š %			pp. 318-321	
		® Š				
		b ì U /				
		ô > £ %				

æ	J	è	¶	Ê	½ Ê è ø (å)	æ
F38	Regeneration of manganese oxide adsorption sites for hydrogen sulfide on granulated coal ash	as.	Asaoka Y. Akita K. Nakano K. Nakamoto K. Hino T. Saito S. Hayakawa M. Katayama Y. Inada	Chem. Eng. J 254 (2014) pp. 531-537	j ¶	
F39	An easy one-step electrosynthesis of graphenepolyaniline composites and electrochemical capacitor	oX.	Jiang Setodoi S. Fukumoto I. Imae K. Komaguchi J. Yano H. Mizota Y. Harima	Carbon, 6 (2014) pp. 662-672	j ¶	
F40	Effects of π -conjugated side chains on properties and performances of photovoltaic copolymers	Z.	Tan Imae K. Komaguchi Y. Ooyama J. Ohshita Y. Harima	Synthetic Metals, 187 (2014) pp. 30-36	j ¶	
F41	Synthesis and electrical properties of novel oligothiophenes partially containing 3,4-ethylenedioxythiophenes	S.	Imabayashi K. Komaguchi Z. Tan Y. Ooyama Y. Harima	RSC Advances, 4, 5 (2014) pp. 2501-2508	j ¶	
F42	Synthesis of soluble poly-thiophene partially containing 3,4-ethylenedioxythiophene and 3-hexylthiophene by polycondensation	H.	Sagawa Mashima K. Komaguchi Y. Ooyama Y. Harima	Open Journal of Polymer Chemistry, 4, 3 (2014) pp. 83-93	j ¶	
F43	Development of D-A dyes with pyrazine ring as electron-withdrawing anchor group for dye-sensitized solar cells	K.	Ooyama Harima J. Ohshita	RSC Advances, 4, 57 (2014) pp. 30225-30228	j ¶	
F44	Development of D-Cat uorescent dyes with a catechol group for dye-sensitized solar cells based on dye-to-TiO ₂ charge transfer	T.	Y. Ooyama Y. Harima J. Ohshita	Journal of Materials Chemistry A: Materials for Energy and Sustainability, 2, 22 (2014) pp. 8500-8511	j ¶	
F45	Development of a D-A uorescent dye with benzothienopyridine as electron-withdrawing anchoring group for dye-sensitized solar cells	T.	Sato Y. Ooyama Y. Harima J. Ohshita	Journal of Materials Chemistry A: Materials for Energy and Sustainability, 2, 10 (2014) pp. 3293-3296	j ¶	

æ	J	è	¶	È	$\frac{1}{2} \hat{E} \hat{e} \emptyset$ (Å)	æ
F46	Hybridization of Au nanoparticle-loaded TiO ₂ with BN nanosheets for efficient solar-driven photocatalysis	Y. Ide F. Liu J. Zhang N. Kawamoto K. Komaguchi Y. bando D. Golberg			Journal of Materials Chemistry A: j ¶ Materials for Energy and Sustainability, 2, 12 (2014) pp. 4150-4156	
F47	Development and Potential Therapeutic Applications of a Self-assembled Hybrid of Magnetic Nanoparticle Clusters with Polysaccharide Nanogels	Kiyofumi Katagiri Keiko Ohta Kaori Sako Kei Inumaru Koichiro Hayashi Yoshihiro Sasaki Kazunari Akiyoshi			ChemPlusChem, 9, 11 (2014) pp. 1631-1637	j ¶
F48	Anti-relective coatings prepared via layer-by-layer assembly of mesoporous silica nanoparticles and polyelectrolytes	Kiyofumi Katagiri Shin-ichiro Yamazaki Kei Inumaru Kunihiro Koumoto			Polymer Journal, (2014)	j ¶
F49	Light-induced saturation change in the angle-independent structural coloration of colloidal amorphous arrays	Ryoko Hirashima Takahiro Seki Kiyofumi Katagiri Yuki Akuzawa Tsukasa Torimoto Yukikazu Takeoka			J. Mater. Chem. C, 2 (2014) pp. 344-348	j ¶
F50	Å ; Å E { } ; M h E Ò æ Ê Å P %o µ ï ! Ý Ä Ý § ç ; » ñ ú q ` o µ	" Å Z			· å Ü ï « Å " » Ò ï « , 42, 96 (2014) pp. 103-108	i +
F51	Ä + = ITO Å E { q í " î Å é © ³ Ù æ ³ å ² ï ; M h ô § S z Z ¢ ... - " Ä Ý ï -	" Å Z			NEW GLASS, 29, 2 (2014) pp. 31-36	i +
F52	Å E ± ¶ w Ú M . x O t ," x ~ E e = t ' l o / ³ " Ä Ò è ï « • q B u ,	" Å Z			D å = ¶ , 69, 8 (2014) pp. 62-63	f w
F53	ô y — < p \ R b " Ò ; < ' B " Ú Å E Å w A ¥ ï q ? ï	ñ , °			ô y — w J ¶ q U [, 24, 3 (2014) pp. 195-203	f w
F54	Self-regeneration of three-way catalyst rhodium supported on La-containing ZrO ₂ in an oxidative atmosphere	Hisaya Kawabata Yuki Koda Hirosuke Sumida Masahiko Shigetsu Akihide Takami Kei Inumaru			Catal. Sci. Technol, 4, 3 (2014) pp. 697-707	j ¶
F55	High-Pressure Synthesis and Structural Characterization of the Type II Clathrate Compound Na _{0.5} Si ₁₃₆ Encapsulating Two Sodium Atoms in the Same Silicon Polyhedra Cages	Shoji Yamanaka Masaya Komatsu Masashi Tanaka Hiroshi Sawa Kei Inumaru			J. Am. Chem. Soc, 136, 21 (2014) pp. 7717-7725	j ¶

∞	J	∞	\P	\hat{E}	$\frac{1}{2} \hat{E} \infty \emptyset (\text{Å})$	$j \P$
F56 Electrical properties of Ba ₅₀ C ₆₀ collapsed under high-pressure and high temperature conditions	Masashi Tanaka Shuai Zhang Takahiro Onimaru Toshiro Takabatake Kei Inumaru Shoji Yamanaka				CARBON, 73(2014) pp. 125-131	
F57 Ship-in-bottle synthesis of the mixed-layered compounds of clay silicateconium phosphate	Hiroshi Kawagoe Naoya Imo-oka Hiroyasu Shinohara Shoji Yamanaka				Dalton Trans., 43, 27 (2014) pp. 10642-10650	$j \P$
F58 The Ba 4d-4f giant dipole resonance in complex BaSi compounds	J. Sahle C. Sternemann H. Sternemann J. S. Tse R. A. Gordon S. Desgreniers S. Maekawa S. Yamanaka F. Lehmkuhler D. C. F. Wieland K. Mende S. Huotari M. Tolan				J. Phys. B- Atom. Mol. Opt. Phys., 47, 4 (2014) pp. Art. No. 045102	$j \P$
F59 An efficient way to synthesize Hiroshima University Silicate-1 (HUS-1) and the selective adsorption property of Ni from seawater	K. Honda Y. Ide N. Tsunoji M. Torii M. Sadakane T. Sano				Bull. Chem. Soc. Jpn, 87 (2014) pp. 160-166	$j \P$
F60 Y ₃ æ § ½ B ₁ ² Å ₂ s w % C	Ö i 9 q h æ • - \$ { ö ° \$ ú 1 l				š , 39(2014) pp. 56-60	$j \P$
F61 Synthesis and characteristics of novel layered silicate HUS-7 using benzyltrimethylammonium hydroxide and its unique and selective adsorption behavior of phenol	N. Tsunoji T. Ikeda M. Sadakane T. Sano				J. Mater. Chem. A2 (2014) pp. 3372-3380	$j \P$
F62 Facile synthesis of AEI zeolite by hydrothermal conversion of FAU zeolite in the presence of tetraethylphosphonium cations	T. Maruo N. Yamanaka M. Sadakane T. Sano				Chem. Lett., 43 (2014) pp. 302-304	$j \P$
F63 Synthesis and structural characterization of isomers of Ru-substituted Keggin-type germanotungstate with dmso ligand	N. Shimizu T. Ozeki H. Shikama T. Sano M. Sadakane				J. Cluster Sci., 25 (2014) pp. 755-770	$j \P$

∞	J	∞	¶	\hat{E}	$\frac{1}{2} \hat{E} \infty \emptyset$ (Å)	∞
F64 Preparation and redox studies of α_1 - and α_2 -isomers of mono- N. Shimizu Ru-substituted Dawson-type phosphotungstates with a DMSO ligand: α_1/α_2 - N. Yasuda $P_2W_{17}O_{61}Ru^{II}(DMSO)^{8-}$				T. Mizuta T. Sano M. Sadakane	Inorg. Chem. 53(2014) pp. 3526-3539	j ¶
F65 Design of layered silicate by grafting N. Tsunoji with metal acetylacetone for high activity Y. Ide and chemoselectivity in photooxidation of cyclohexane				M. Sadakane T. Sano	ACS Appl. Mater. Interfaces 6 (2014) pp. 4616-4621	j ¶
F66 Extraordinary effects of an argon atmosphere on Ti photocatalysis	Y. Ide		H. Hattori T. Sano		Phys. Chem. Chem. Phys. 16 (2014) pp. 7913-7918	j ¶
F67 Recreation of Brønsted acid sites in N. Tsunoji phosphorus-modified HZSM-5(Ga) by modification with various metal cations			Y. Furumoto M. Sadakane T. Sano		Appl. Catal. A, 481(2014) pp. 161-168	j ¶
F68 Hydrothermal conversion of FAU and K. Honda *BEA-type zeolites into MAZ-type zeolites in the presence of non-calcined seed crystals	K. Honda		M. Sadakane T. Sano		Microporous Mesoporous Mater., 196(2014) pp. 254-260	j ¶
F69 Preparation and characterization of Preyssler-type phosphotungstic acid $H_{15-n}[P_5W_{30}O_{110}M^{n+}]$, with different encapsulated cations (M= Na, Ca, Bi, Eu, Y, or Ce), and their thermal stability and acid catalyst properties	K. Takahashi	T. Sano			Z. Anorg. Allgem. Chem., 640 (2014) pp. 1314-1324	j ¶
F70 Effect of crystal size and surface modification of ZSM-5 zeolites on conversion of ethanol to propylene	Y. Takamatsu		S. Yoshida H. Ogawa T. Sano		J Porous Mater. 21 (2014) pp. 433-440	j ¶
F71 Microporous titanate nanofibers for highly efficient UV-protective transparent coating	H. Hattori				J. Mater. Chem. A2 (2014) pp. 16381-16388	j ¶
F72 Surface silylation of silicalite membranes and their pervaporation performance for the separation of ethanol from ethanol/water mixtures	H. Negishi		T. Ikegami K. Sakak H. Yanagishita		J. Cerm. Soc. Jpn. 122(2014) pp. 357-360	j ¶
F73 Incorporation of heteropolyacids into layered silicate HUS-2 grafted with 3-aminopropyltriethoxysilane	N. Tsunoji		M. Sadakane T. Sano		Bull. Chem. Soc. Jpn. 87(2014) pp. 1379-1385	j ¶
F74 Functionalization of layered titanates	Y. Ide		M. Sadakane T. Sano M. Ogawa		J. Nanosci. Nanotechnol. 14 (2014) pp. 2135-2147	i †

æ	J è	¶	Ê	½ Ê è ø (å)	æ
F75 FAU → ZC↓ q` o m X " ô ³ æ § CHA š w ù R q # Ž + 9 ÷ T ' w d + Q ó	Z E E " Ÿ i' 9 q \$ ú 1 ī			, I å Ä , 31(2014) pp. 19-26	†
F76 Tetrahedral connection of-Keggin-type polyoxometalates to form an all-inorganic octahedral molecular sieve with an intrinsic 3D pore system	Z. Zhang M. Sadakane S. Izumi N. Yasuda N. Sakaguchi W. Ueda			Inorg. Chem.53(2014) pp. 903-911	j ¶
F77 Preparation, Structural Characterization, and Ion-Exchange Properties of Two New Zeolite-like 3D Frame-works Constructed by ε-Keggin-Type Polyoxometalates with Binding Metal Ions, H11.4[ZnMo12O40Zn2]1.5- and H7.5[Mn0.2Mo12O40Mn2]2.1-	Z. Zhang M. Sadakane T. Murayama N. Sakaguchi W. Ueda			Inorg. Chem.53(2014) pp. 7309-7318	j ¶
F78 Investigation of the formation process of zeolite-like 3D frameworks constructed with ε-Keggin-type polyoxovanado-molybdates with binding bismuth ions and preparation of a nano-crystal	Z. Zhang M. Sadakane T. Murayama W. Ueda			Dalton Trans.43(2014) pp. 13584-13590	j ¶

G. þ q , k ¥ » ¶ • È

æ	J	è	¶	Ê	$\frac{1}{2} \hat{E}$ è ø (å)	æ
G1	Ó è © ß μ Ä - ī « æ " Ä w ¥ Ü Y ÿ n ft b " U		O ù Z, { æ ☉ ° z Z G 1 ™ q E °		- ī « æ " Ä » ¶ æ B , 25 j ¶ (2014) pp. 35-44	
G2	þ ç » ç ☉ w · ³ φ Ü w • S ' 9 Z • ^ t S Z " + Y 6 S ' d V U E w è ¹		• { • ☉ R a H ° à , j ™ O ù Z,		. Y i Ä ~ - ī « æ " Ä æ B , 67 j ¶ (2014) pp. 210-215	
G3	È P " w i § U - ī « æ " Ä w z Ž ¼ = t t ... b è ¹		O ù Z, þ ú Ä G O ¹		. Y i Ä ~ - ī « æ " Ä æ B , 67 j ¶ (2014) pp. 480-486	
G4	Ca/Si z w Ÿ s " C-S-H w x Ž = Q Ý		t > ö Ö • { O ù Z,		. Y i Ä ~ - ī « æ " Ä æ B , 67 j ¶ (2014) pp. 487-494	
G5	Shear strengths of PC beams made Kazuhiro Sakuma with ultra high strength concrete using porous Yuko Ogawa ceramic aggregate derived from roof tile waste Ryoichi Sato Seiji Ohta Hiroshi Asai				Proceedings of Concrete Innovation ¶ Conference 2014, (2014)	
G6	Applicability of waste aggregates de-Yuko Ogawa derived from municipal and ceramic roof tile Masahiro Suzuki wastes to ultra-high strength concrete Ryoichi Sato Seiji Ohta Shoichi Kameta				Proceedings of Concrete Innovation ¶ Conference 2014, (2014)	
G7	PC μ å Ø ; w i P { c ^ t , n X « æ " Ó : % M O w Š		- ' í O > ☉ ° \$ { ' ° í i Á v		- ī « æ " Ä » ¶ å í æ B , 36, j ¶ 2 (2014) pp. 337-342	
G8	à P p ° æ F \ ` h Ø ô § S Ó è μ Ä è μ Ä - ī « æ " Ä x " w d œ ... , Q		\$ q è Ä - ' í \$ { ' ° > c Ê		- ī « æ " Ä » ¶ å í æ B , 36, j ¶ 2 (2014) pp. 367-372	
G9	à > F \ ` h Ñ å ž ž ³ á - ī « æ " Ä t O b " à È P w ° æ F \ ® L		5 - ' í O ù Z, \$ { ' °		- ī « æ " Ä » ¶ å í æ B , 36, j ¶ 2 (2014) pp. 670-675	
G10	à P Þ AE ; ` h RC x " w d œ ... § S		Mwangi M. Macharia - ' í • ± ~ \$ { ' °		- ī « æ " Ä » ¶ å í æ B , 36, j ¶ 2 (2014) pp. 481-486	
G11	Heavy Metal Desorption from Cement Akihiko Hayashi Hydrates Caused by Chloride Solutions Yuko Ogawa Kenji Kawai				Proceedings of the 4th International ¶ Conference on the Durability of Concrete Structures, (2014) pp. 219-225	

æ	J è	¶	Ê	½ Ê è ø (å)	æ
G12 Effect of alkali activator on pozzolanic reaction of fly ash cement paste	Trinh Phuong Bui Yuhei Ito Yuko Ogawa Kenji Kawai			Proceedings of the 6th ACF International Conference, (2014) pp. 530-534	
G13 Effect of porous ceramic waste aggregate on properties of steam cured fly ash concrete	Yusuke Muragishi Yuko Ogawa Kenji Kawai Ryoichi Sato			Proceedings of the 6th ACF International Conference, (2014) pp. 1287-1291	
G14 Desorption Properties of Heavy Metals from Cement Hydrates in Various Chloride Solutions	Kenji Kawai Akihiko Hayashi Hiromitsu Kikuchi Shinya Yokoyama			Construction and Building Materials, 67, A (2014) pp. 55-60	
G15 Evaluation of Visual Methods for CO ₂ Uptake by Demolished Concrete: Research Activities by JSCE Subcommittee 219	Atsushi Ueno Kenji Kawai Koichi Kobayashi Satoshi Tanaka			Construction and Building Materials, 67, C (2014) pp. 393-398	
G16 Tæ¶q 2013 å M ®-i « æ " Ä ªj Ô M { i j È g \$ § w ~ t m M o	# > Å O ù Z ,			- i « æ " Ä » ¶ , 52, 2 (2014) i + pp. 157-164	
G17 Tæ¶q -i « æ " Ä a j Ô M { 2013 å ~ w Ù i Ä i j È g \$ §	# > Å O ù Z ,			- Y i Ä ~ - i « æ " Ä , 804 i + (2014) pp. 41-46	
G18 c•» q C £ ± µ Å AE i æ Ä Ÿ •» q C -i « æ " Ä ~ P f ü ú w ± µ Å AE i æ Ä Ÿ 2 %	V 1~ ú ± H O ù Z ,			- i « æ " Ä » ¶ , 52, 10 (2014) U [C pp. 899-905	
G19 An experimental study on the design method of a real-sized Mobile Bridge for moving vehicle	Yuki Chikahiro Masatoshi Nakazawa Syuichi Ono Jan Holnicki-Szulc Piotr Pawłowski Cezary Graczykowski			Proc. of 4th International Conference on Mobile, Adaptable and Rapidly Assembled Structures, (2014)	
G20 Structural Analysis and Experimental Study for real-sized MB Travelable Vehicles	Yuki Chikahiro Ichiro Ario Masatoshi Nakazawa Syuichi Ono Jan Holnicki-Szulc Piotr Pawłowski Cezary Graczykowski			Proc. of 8th European Nonlinear Dynamics Conference, (2014)	
G21 PHENOMENOLOGICAL APPROACH OF STALL GALLOPING FLUTTER USING DISCRETE DYNAMICS	Ichiro Ario Takanori Saga Katsutoshi Watanabe			Proc. of 8th European Nonlinear Dynamics Conference, (2014)	
G22 Multiple Duffing problem in a folding structure with hilltop bifurcation and possible imperfections	I. Ario			Meccanica, NONLINEAR DYNAMICS AND CONTROL OF COMPOSITES FOR SMART ENGINEERING, 49, 8 (2014) pp. 1967-1983	
G23 Ó x- + w è æ , Ÿ ` h ý` M Ó x® w i g \$ Z €	Ù ï \$ 1 OE ° à - ú 2 ° ¤ T Y b			P f ; • a » , 66, 9 (2014) i + pp. 96-100	

æ	J	è	¶	Ê	½ Ê è ø (å)	æ
G24 Effect of volume change of concrete on shear capacity of RC beam and its evalua- tion	K. Nakarai S. Matsushita S. Morito				Fourth international b congress j ¶ 2014, (2014)	
G25 A new repair method of honeycomb-N. Sasaki ing by resin infusion without removing at-K. Kobayashi tached aggregates	N. Sasaki K. Kobayashi K. Nakarai				Fourth international b congress j ¶ 2014, (2014)	
G26 Sustainable construction work based on prediction and veri cation considering in- teraction in total system	K. Nakarai				International workshop on concrete j ¶ sustainability,Takamatsu, (2014)	
G27 Performance of Reinforced Concrete Beams Containing a Molten Slag as Fine Aggregates	Kenichiro Nakarai Kazumasa Kawamura Yuko Ogawa Ryoichi Sato				Hybrid 2014 "Exploring the Poten- tial of Hybrid Structures for Sus- tainable Construction", (2014)	
G28 Calcium leaching of cement paste in contact with bentonite mixed with carbonate for engineered barrier system	Kenichiro Nakarai M. Shibata H. Sakamoto				Fourth International Symposium on j ¶ Life-Cycle Civil Engineering (IAL- CCE2014), (2014)	
G29 % . « Ö t ‘ ~ X 4 . » O w Š q¤ P %o § S w ° A	\$ ‘ æ ~’ –> R a H ° à				T æ ¶ q æ B E2¢ P %o ~ – i « j ¶ æ ” Ä l £ , 70, 2 (2014) pp. 252-271	
G30 Ÿ ÄÆÜtSZ”ô “ÍPfU[wFRµÖST’wU[—Óé’£ « Ä µ	R a H ° à ~ > \$ ~ ' l ó — , >				Ó è µ Ä è µ Ä – i « æ ” Ä , 56, U [C 3 (2014) pp. 67-72	
G31 – i « æ ” Ä w ± µ Ä AEÍæ Ä Y t b ” M è ” « ³ä ç Ö	R a H ° à { Š . TM				– i « æ ” Ä » ¶ , 52, 8 (2014) U [C pp. 691-692	
G32 – Ú • > ¼ g ¢ Ä è i Ä O £ w i ð 2 %o	R a H ° à R. J. Torrent				– i « æ ” Ä » ¶ , 52, 7 (2014) U [C pp. 595-600	
G33 – i « æ ” Ä w – Ú ¼ i ° A t SZ ” + w Ä ;	R a H ° à				. Y i Ä ~ – i « æ ” Ä , 812 U [C (2014) pp. 74-78	
G34 – i « æ ” Ä Í ú w – Ú ¼ i › 0 Å q ` h ‡ u ¼ g	b ï R a H ° à Í > 8				Ó è µ Ä è µ Ä – i « æ ” Ä , 56, i † 6 (2014) pp. 20-24	
G35 L ù Q ú í w ç a Š q – i « æ ” Ä P %o w † ¶ b ; t m M o	f ô [/ Š ° R a H ° à • > ° É v l ú °				– i « æ ” Ä » ¶ , 52, 11 (2014) U [C pp. 984-991	
G36 % . p 4 . ` h RC æ P w Ä i ³ ä í µ Ä Y Ñ Ç í – ® L	\$ ‘ æ ~’ –> R a H ° à				– i « æ ” Ä » ¶ å í æ B , 36, j ¶ 2 (2014) pp. 397-402	
G37 G O S ‘ . Ò z w Ÿ s ” r Á x “ w d œ ... § S ° A	RC k > ä v Š è ö R a H ° à \$ { ‘ °				– i « æ ” Ä » ¶ å í æ B , 36, j ¶ 2 (2014) pp. 445-450	
G38 RC x “ w d œ ... § S t t ... b) V S ‘ u¤ É ç a ” w è ¹	’ a J y k > ä R a H ° à \$ { ‘ °				– i « æ ” Ä » ¶ å í æ B , 36, j ¶ 2 (2014) pp. 451-456	

æ	J	è	¶	Ê	½ Ê è ø (å)	æ
G39 Ü	K V i X ' Ō ç w c • 1 Y — ° A	{ a N “ A ° Z s' Ô ² ÿ a à • ± » è	T æ ¶ q æ B A1, 70, 5 (2014) pp. II53-II68	j ¶		
G40	Remaining strength test of riveted joint of a bridge used for about 100 years	Ryoichi Satake Katashi Fujii Nobuaki Kosako Tatsumasa Kaita	International Association for j ¶ Bridge Maintenance and Safety (IABMS), 7 (2014) pp. 2441-2448			
G41	Evaluation for residual axial force of corroded high tensile bolts	Ryoichi Satake Katashi Fujii Yumi Mori	The 2nd Australasia and South-East ¶ Asia Structural Engineering and Construction Conference (ASEA- SEC2), 2 (2014) pp. 77-82			
G42	Individual Landslide Hazard Assessment of Natural Valleys and Slopes Based on Geotechnical Investigation and Analysis	Tsuchida, T. Athapaththu, A.M.R.G. Kawabata, S Kano, S. Hanaoka, T. Yuri, A	Soils and Foundations (accepted), j ¶ 54, 4 (2014) pp. 806-819			
G43	Landslide and mud flow disaster in disposal site of surplus soil at Higashi-Hiroshima due to heavy rainfall in 2009	Takashi Tsuchida Seiji Kano Shota Nakagawa Masahiro Kaiboril Shinji Nakai Naoyoshi Kitayama	Soils and Foundations (accepted), j ¶ 54, 4 (2014) pp. 621-638			
G44	— " w · Ÿ i Ä ‚ 4 C ` 6 y µ ` h 6 Ī R , R ê T w d œ ... Q	T > ¹ j = Š ö É ô	• k » ¶ ' ß " AE ç , 9, 2 (2014) j ¶ pp. 71-84			
G45	Practical method based on Slip Circle of Slices for Calculation of Bearing Capacity	Tsuchida, T. Athapaththu, A.M.R.G.	2014., Soils and Foundations, j ¶ Vol.54, No.6, (2014) pp. 1127-1144			
G46	New Geotechnical Method for Natural Slope Exploration and Analysis	Tsuchida, T. Kano, S	Natural Hazards, 75 (2014) j ¶ pp. 1327-1348			
G47	.³ ¢ Ü > %o : ú > 0 Å q ` h , Ø r ü Ô t ; M " + • k P %o w Z €	Í \$ D T > ¹ " • D	T æ ¶ q æ B B3(, 8 %o C) j ¶ Vol.70, 70 (2014)			
G48	1 U T q a i µ å - w ù T > ; M h » Ÿ i Ä . i » O w %o C	Š > 2 % > Y ° i Ñ 6 T > ¹ O • å œ ô • ? j ï È	T æ ¶ q æ B B3(, 8 %o C), 70 j ¶ (2014)			
G49	Restoration Method of Artificial Tidal Flat by Use of Pressure Injection of Slurry Dredged Clay	Kumagai, T. Tsushima, T. Ko, C Sugihara H.	Geotechnical Engineering Journal, 45, 4 (2014)			

æ	J	è	¶	È	½ È è ø (å)	æ
G50	Strength mobilization characteristic of GyeongO Kang dredged clay mixed with cement during initial curing time		Hiroyuki Wakioka		The 24th International Oshore and Polar Engineering Conference, ISOPE2014, (2014)	j ¶
G51	ù s 8 t S Z " . Ý i Ä { = r g T w § S C q , Q t b " i g \$ Z €		i , ° æ Gyeong O KANG T > 1		• k q P f , 32, (2014)	j ¶
G52	ô + z w ê T t S Z " { . w Ü ñ , Q t b " i g		" • D T > 1 Í \$ D		• k q P f , , , (2014)	f w
G53	L ù Q . ³ ¢ Ü p , ^ • h : ú , 0 Å q ` h , Ø : ú r ü Ô t ; M " + • k P % w Z €		Í \$ D T > 1 † æ D í u ° ™ > x °		• k » ¶ ' ß " A E ç , 10, 1 (2014)	j ¶
G54	Estimation of Compressive Strength of Tsuchida, T. Cement-Treated Marine Clays with Drent Tang, Y. X. Initial Water Content, Soils and Foundations				Soils and Foundations (accepted inj ¶ Nov.18th,2014), (2014)	
G55	Estimation of Strength Mobilization Gyeongo KANG on Cement-Treated Dredged Clay in Early Tsuchida Stages of Curing		A.M.R.G. Athapaththu		Soils and Foundations (accepted inj ¶ Nov.18th,2014)., (2014)	
G56	A study on the strength development of cement treated clays during initial stages of Tsuchida, T. curing,		Gyeong Kang: A		13th International Conference on j ¶ Civil and Environmental Engineering (ICCEE 2014), (2014)	
G57	Characterization of Inherent Heterogeneity of Weathered Granite		A.M.R.G. Athapaththu	A.M.R.G. Athapaththu	International Journal of GEO- MATE, 10, 1 (2014) pp. 1025-1032	j ¶
G58	æ ž ç » Ü í " Ä " » , M h) e " v ~ ü Ø w) e S ° A O w % C		ü ê H à T > 1 A.M.R.G. Athapaththu - j \$ 8		H 50 s • k » ¶ ³ i Ü ' ¢ Ü æ B , (2014) pp. 127-134	j ¶
G59	{ Š w è Ö ç q F \ Ú E , d h q V w a i µ å - w • + , Q		O • à œ T > 1 j Å		H 50 s • k » ¶ ³ i Ü ' ¢ Ü æ B , (2014) pp. 491-496	j ¶
G60	. ³ ¢ Ü p , ^ • h T Ö t : ú , 0 Å q ` h , Ø r ü Ô t ; M " + • k P % w Z €		Í \$ D T > 1 " • D ô ® o H		H 50 s • k » ¶ ³ i Ü ' ¢ Ü æ B , (2014) pp. 527-534	j ¶
G61	. Ý i Ä { = r g T w § S C q , Q t b " Z €		i , ° æ T > 1 Ù Å —		H 50 s • k » ¶ ³ i Ü ' ¢ Ü æ B , (2014) pp. 643-650	j ¶
G62	Æ % Ü < b " ê Q T • k í w - í • k w N c w ! = t b " i g \$ Z €		z Z p ° a Á È ô È È æ i ú x a ù ^ >) %		T æ ¶ q æ B A1¢ i ~ • » ¶ £ , 70, 4 (2014) pp. L751-L760	j ¶

æ	J	è	¶	Ê	½ Ê è ø (å)	æ
G63	Ó ÷ Í ú w H ¶ S ... w h Š w -	Ø p s * w & ; Q w U	z Z p ° a Á Ë O ú w j G > ± ' q É		• k » ¶ ' ß " AE ç , 9, 4 (2014) pp. 495-510	j ¶
G64	Variation of earthquake ground motions within a very small distance	mo-Yoshiya Hata Atsushi Nozu Koji Ichii			Soil Dynamics and Earthquake Engineering, 66 (2014) pp. 429-442	j ¶
G65	Evaluation of strong ground motion at Imagawa, Urayasu City, during the 2011 the Pacific coast of Tohoku Earthquake	Yoshiya Hata o Koji Ichii Atsushi Nozu Yoshihisa Maruyama Hisakazu Sakai			Soils and Foundations, 54, 4 (2014) pp. 573-587	j ¶
G66	Surface Wave-Based Health Monitoring Method for a Sheet Pile Quay Wall	Koji Ichii Keisuke Kitade Mayumi Kawano Ikuo Taguchi			International Journal of Structural Stability and Dynamics, 14, 5 (2014)	j ¶
G67	ž " ½ ® L > ! Z " ' q • k ° w T y w ú — Ø p w -		ó È È æ ° a Á Ë z Z p W.Y. Hung ^ >) %o		• k » ¶ q n § æ æ C B z • k q P f , 32, 1 (2014) pp. 79-86	j ¶
G68	÷ Y = ¼ g TM ¼ . w • ¹ Í w Þ u ° A O w , Å \$ U		• > T " æ ó È È æ ° a Á Ë		• k » ¶ q n § æ æ C B • k q P f , 32, 1 (2014) pp. 97-104	j ¶
G69	RGB < w È ^ ù ~ d C \ Å S t ' " V K U Z w ¼ ^		t a » 6 ° a Á Ë b ì H °		• k » ¶ q n § æ æ C B • k q P f , 32, 1 (2014) pp. 123-130	j ¶
G70	ó ø æ + T ' w q è h þ > ; M h . ÷ Í Ø w Ý ú r t b " , Å \$ Z €		• f a TM ° a Á Ë - > « O t a » 6 j G Å æ *		• k » ¶ q n § æ æ C B • k q P f , 32, 1 (2014) pp. 149-156	j ¶
G71	T w ¾ Å § S t t ... b + z w è ¹	í \$ „	° a Á Ë O ú w		• k » ¶ q n § æ æ C B • k q P f , 32, 1 (2014) pp. 157-162	j ¶
G72	Measurement of the Earth Pressure Centrifuge Tests, Focusing on the Variation due to the Settlement	Mari Takamachi Koji Ichii Keisuke Kitade H.T. Chen C.J. Lee W.Y. Hung Naoki Orai et. al.			Proceedings of the fourth international conference on geotechnical engineering for disaster mitigation and rehabilitation (4th GEDMAR), (2014) pp. 359-366	j ¶
G73	Nondestructive examination for the equality of the specimens for liquefaction test	Karin Yamada Mari Takamachi Koji Ichii			Proceedings of the fourth international conference on geotechnical engineering for disaster mitigation and rehabilitation (4th GEDMAR), (2014) pp. 465-470	j ¶

æ	J è	¶	Ê	½ Ê è ø (å)	æ
G74 Automatic damage detection system for road surface by using image analysis	Shiho Ishii Ooki Kurihara Tatsuhiko Ito Koji Ichii Toru Tamaki			Proceedings of the fourth international conference on geotechnical engineering for disaster mitigation and rehabilitation (4th GEDMAR), (2014) pp. 485-492	
G75 A system for atness evaluation of road surfaces using photographs taken from car moving at a high speed	Tatsuhiko Ito Koji Ichii Toru Tamaki Mitsunori Kadota			Proceedings of the fourth international conference on geotechnical engineering for disaster mitigation and rehabilitation (4th GEDMAR), (2014) pp. 493-499	
G76 Ground health monitoring of a slope constructed II using the surface	Mayumi Kawano Keisuke Kitade Yusuke Murakami Mari Takamachi Tatsuhiko Ito Koji Ichii			Proceedings of the fourth international conference on geotechnical engineering for disaster mitigation and rehabilitation (4th GEDMAR), (2014) pp. 501-506	
G77 þ q , k ª f w • f B Đ * q H ¶ S ... - † ¶ s ; ' ' S _ ` o -	° ª Á Ë			? Ø C è ô ¶ q U [Z € C c IEICE Technical Report, 113, 431 (2014) pp. 149-152	i †
G78 A trial on the inspection method for Shu Uchiyama anchored wall by a radio controlled helicopter	Tatsuhiko Ito Shiho Ishii Koji Ichii			Proceedings of 13th Japan-Korea Joint Seminar on Geotechnical Engineering, (2014) pp. 63-70	
G79 Estimation of Debris Flow Impacts in Soichiro Yamashita 2014 Hiroshima Disaster	Koji Ichii Yusuke Murakami Ryota Tsubaki Takeo Moriwaki			Proceedings of 13th Japan-Korea Joint Seminar on Geotechnical Engineering, (2014) pp. 113-120	
G80 Debris Flows in Hiroshima, 2014: The impact on geotechnical research community	Koji Ichii			Proceedings of 13th Japan-Korea Joint Seminar on Geotechnical Engineering, (2014) pp. 1-14	
G81 Preparing 'Guidelines and Recom-Koji Ichii mendations' for disaster mitigation - what is the lesson from recent ood and tsunami				Proceedings of the fourth international conference on geotechnical engineering for disaster mitigation and rehabilitation (4th GEDMAR), (2014) pp. 185-190	
G82 Practical assessment on seismic damage to an airport runway based on 2-D and 3D non-linear FEM analyses with special reference to crack occurrence	Yoshiya Hata Koji Ichii Atsushi Nozu			Proceedings of the fourth international conference on geotechnical engineering for disaster mitigation and rehabilitation (4th GEDMAR), (2014) pp. 279-286	

æ	J	è	¶	Ê	½ Ê è ø (å)	æ
G83	Earthquake and tsunami damage estimation for port-BCP		Yasuhiro Akakura Kenji Ono Koji Ichii		Proceedings of the fourth international conference on geotechnical engineering for disaster mitigation and rehabilitation (4th GEDMAR), (2014) pp. 233-238	
G84	The effect of liquefaction on the damages of factories in the Great East Japan Earthquake Disaster and on the damage estimate by the Nankai trough earthquake		Keisuke Kitade Koji Ichii Mitsuki Kinoshita Shinichi Kuga Daisuke Yoneura Karin Yamada		Proceedings of the fourth international conference on geotechnical engineering for disaster mitigation and rehabilitation (4th GEDMAR), (2014) pp. 423-430	
G85	A study on seismic resistance evaluation methods with the consideration of the effect of rainfall		Naoki Orai Koji Ichii		Proceedings of the fourth international conference on geotechnical engineering for disaster mitigation and rehabilitation (4th GEDMAR), (2014) pp. 439-446	
G86	A study of atness evaluation of road surfaces using photographs taken from a moving at a high speed		Tatsuhiko Ito Koji Ichii Mitsunori Kadota Toru Tamaki		Proceedings of International Conference on Civil and Environmental Engineering, ICCEE-2014, (2014)	
G87	In uence of water content on the tensile strength of soil		Yusuke Murakami Koji Ichii		Proceedings of International Conference on Civil and Environmental Engineering, ICCEE-2014, (2014)	
G88	A trial of identi cation of granite from other rocks by image analysis		Shiho Ishii Koji Ichii Kenichi Yoshidomi		Proceedings of International Conference on Civil and Environmental Engineering, ICCEE-2014, (2014)	
G89	Nondestructive examination for the equality of the specimens for liquefaction test		Karin Yamada Mari Takamachi Koji Ichii		Proceedings of International Conference on Civil and Environmental Engineering, ICCEE-2014, (2014)	
G90	Prospective combined system of UASB and DHS reactor for the treatment of domestic wastewater in Jakarta		Izharul Machdar Norihisa Matsuura Hiroya Kodera Akiyoshi Ohashi		Journal of Water and Environment Technology, 12, 6 (2014) pp. 459-468	
G91	, 8 Q ž ÅE P ð « µ I Ō w O Ú S ‘ z Ž E ÅQ		„ > H • b Š ° Ú > ° • F Œ Z ž G ® ¥ ‘		T æ ¶ q æ B G(¥), 70, 7 j ¶ (2014) pp. 251-256	
G92	Hydrogen sul de generation suppression by nitrate addition – application to solid waste land II site		Shumpei Kitazaki Kai Xiao Kei Nakagawa Tomonori Kindaichi Hiroshi Asakura		American Journal of Environmental Protection, 3, 5 (2014) pp. 267-274	

æ	J	è	¶	È	½ È è ø (å)	æ
G93	A long-term cultivation of an anaerobic methane-oxidizing microbial community from deep-sea methane-seep sediment using continuous-flow bioreactor	Masataka Aoki Masayuki Ehara Yumi Saito	Hideyoshi Yoshioka Masayuki Miyazaki Yayoi Saito Ai Miyashita Shuji Kawakami Takashi Yamaguchi Akiyoshi Ohashi Takuro Nunoura Ken Takai Hiroyuki Imachi	Plos One 9, 8 (2014) pp. 1-14	j ¶	
G94	Potential of nitrous oxide conversion in batch and down-flow hanging sponge bioreactor systems	Hui-Ping Chuang Jer-Horng Wu	Akiyoshi Ohashi Kenichi Abe Masashi Hatamoto	Sustainable Environment Research 24, 2 (2014) pp. 117-128	j ¶	
G95	Development of a sixth-generation down-flow hanging sponge (DHS) reactor using rigid sponge media for post-treatment of UASB treating municipal sewage	Takashi Onodera Madan Tandukar Doni Sugiyana Shigeki Uemura Akiyoshi Ohashi Hideki Harada	Bioresource Technology, 152 (2014) pp. 93-100	j ¶		
G96	Microbial community composition of a down-flow hanging sponge (DHS) reactor combined with an up-flow anaerobic sludge blanket (UASB) reactor for the treatment of municipal sewage	Kengo Kubota Miho Hayashi Kengo Matsunaga Akiyoshi Ohashi Li Yu-You Takashi Yamaguchi Hideki Harada	Bioresource Technology, 151 (2014) pp. 144-150	j ¶		
G97	Characterization of membrane fouling in anammox membrane bioreactor (anammox-MBR)	Tomonori Kindaichi Kosuke Matsunaga Takanori Awata Noriatsu Ozaki Akiyoshi Ohashi	Proceedings of IWA World Water Congress & Exhibition 2014, (2014) pp. 87	j ¶		
G98	A new isolation method targeting anammox bacteria	Shotaro Hirayama Tomonori Kindaichi Noriatsu Ozaki Akiyoshi Ohashi Yoshiteru Aoi	Proceedings of International Conference on Civil and Environmental Engineering ICCEE 2014, (2014) pp. 65-67	j ¶		
G99	New metabolisms of anammox bacteria	Kazuma Nishimoto Takanori Awata Tomonori Kindaichi Noriatsu Ozaki Akiyoshi Ohashi	Proceedings of International Conference on Civil and Environmental Engineering ICCEE 2014, (2014) pp. 68-70	j ¶		
G100	Biological manganese oxidation using a down-flow hanging sponge reactor supplied with methane	Takafumi Hiroe Linh Thi Thuy Cao Hiroya Kodera Tomonori Kindaichi Noriatsu Ozaki Akiyoshi Ohashi	Proceedings of International Conference on Civil and Environmental Engineering ICCEE 2014, (2014) pp. 71-73	j ¶		

G101	PAHs contents in road dusts on principal roads collected nationwide in Japan and their influential factors	Yuma Akagi Tomonori Kindaichi Akiyoshi Ohashi	Proceedings of the DIPCON Asian Regional Conference in 2014 (DIPCONARC-2014), (2014) pp. 1-5
G102	Cocultivation of Manganese (II) oxidizing bacteria with methane oxidizing bacteria for rare metal recovery	Takafumi Hiroe Linh Thi Thuy Cao Hiroya Kodera Tomonori Kindaichi Noriatsu Ozaki Akiyoshi Ohashi	Proceedings of the 15th International Symposium on Microbial Ecology (isme15), (2014)
G103	Methanotrophic community in a closed DHS reactor treating a UASB sludge for oxidation of dissolved methane	Norihisa Matsuura Masashi Hatamoto Takashi Yamaguchi Akiyoshi Ohashi	Proceedings of the 15th International Symposium on Microbial Ecology (isme15), (2014)
G104	Ecophysiology of novel core phylogenetic types in activated sludge wastewater treatment plants with nutrient removal	Simon McIlroy Takanori Awata Marta Nierychlo Aaron Saunders Mads Albertsen Anna Szyszka Piotr Starnawski Tomonori Kindaichi Jeppe Nielsen Per Nielsen	Proceedings of the 15th International Symposium on Microbial Ecology (isme15), (2014)
G105	Effects of salinity and volatile fatty acids on the growth of an anammox bacterium Candidatus Scalindua sp	Takanori Awata Tomonori Kindaichi Noriatsu Ozaki Akiyoshi Ohashi	Proceedings of the 15th International Symposium on Microbial Ecology (isme15), (2014)
G106	, 8 R Anammox I Ö t b " Z € ^ 2	Ú > ° • F	+ ¥ ¶ q ½ , 37, 9 (2014) pp. 321-324
G107	+ T' w è ž Ÿ » ç s) U [w %o C ^ 2	G ® ¥ ‘	+ ¥ ¶ q ½ , 37, 2 (2014) pp. 56-60
G108	H22 å 7 D ý í t ' " ° ± ' n v - w n • æ p w N + Y ^ v w ü s	ô Ç • ¹ È ¤ ï TM • H à O j ó q ì ú \$ í	T æ ¶ q æ B B1(+ » ¶), 70, 4 (2014) pp. L1441-L1446
G109	Cause of the January 2013 canal embankment failure and urban flood in Jakarta, Indonesia	Bricker, J.D. Tsubaki, R. Muhari, A. Kure, S.	Annual Journal of Hydraulic Engineering, JSCE T æ ¶ q æ B B1(+ » ¶), 70, 4 (2014) pp. l-91
G110	Ç £ ö " w ï R q ð ¥ { w ® L › • Þ Q h ö " # m b Ä ç w %o C	t ØE • G ô O j ó q	T æ ¶ q O ' U [æ B , 20 (2014) pp. 109-115
G111	¿ ¥ ; › b ; ` h ý O ' w – F Ü N + l w ß v - O w %o C	ô ö < H à O j ó q	T æ ¶ q O ' U [æ B , 20 (2014) pp. 49-54

æ	J è	¶	È	½ È è ø (å)	æ
G112 ^a → a W " 2 Í i v • w Å — , Q	# b) ú > \$ O j ó q			T æ ¶ q æ B B1¢ + » ¶ £ , 70, 4 (2014) pp. L829-L834	j ¶
G113 Impact of vegetation con guration on Satoshi Yokojima ow structure and resistance in a rectangular river Yoshihisa Kawahara open channel	Takuya Yamamoto			Journal of Hydro-environment Research, doi: 10.1016/j.jher.2014.07.008(2014)	j ¶
G114 Measurement of bed-load in gravel-Kentaro Tsuboshita bed river utilizing digital sound recorder	Ryota Tsubaki Yoshihisa Kawahara			International Conference on Civil and Environmental Engineering, ICCEE-2014, (2014)	j ¶
G115 Experimental study on bar formation with bed material of low density	Shunsuke Tanaka Yoshihisa Kawahara Ryota Tsubaki			International Conference on Civil and Environmental Engineering, ICCEE-2014, (2014)	j ¶
G116 Primary velocity distribution in open channels with dierent vegetation layout, experiment and numerical simulation	Yoshihisa Kawahara			Proc. of 4th Japan-Korea Mini-j ¶ Symposium on Modeling and Measurement of Hydraulic Flow, (2014)	j ¶
G117 Spatio-temporal distribution of bed-load transport in gravel rive during ushing discharge	Ryota Tsubaki Yoshihisa Kawahara Kentaro Tsuboshita			Proc. of 10th International Conference on Ecohydraulics (ISE 2014), (2014)	j ¶
G118 Removal of aquatic plant in gravel river during ushing discharge	Ryota Tsubaki Yoshihisa Kawahara Kentaro Tsuboshita			Proc. of 10th International Conference on Ecohydraulics (ISE 2014), (2014)	j ¶
G119 Research on passive contaminant transport in a vegetated channel	Fatima Jahra Yoshihisa Kawahara			Proc. of International Conference on Marine and Freshwater Environments (iMFE 2014), (2014) pp. 1-10	j ¶
G120 E ects of trees along oodplain edges on the ow structure in compound meandering channel	Yoshihisa Kawahara Ryota Tsubaki Francisco S. Nhavotso			Proc. of International Conference on Fluvial Hydraulics (River Flow 2014), (2014)	j ¶
G121 LES of Turbulent ows in open channel with patched vegetation zones	Satoshi Yokojima Yoshihisa Kawahara Matsubara Katsuma			Proc. of International Conference on Fluvial Hydraulics (River Flow 2014), (2014)	j ¶
G122 ^a → a W " 2 Í i v • t 0 b " Å — þ Ä ç w & ; Q	# b) O j ó q			T æ ¶ q æ B A2¢ ;— ¶ £ , 70, 2 (2014) pp. L691-L700	j ¶
G123 WRF-LETKF t " 2013 à 8 D w a] b æ ý í w : rs	z O j ó q ô ‡ • N -			T æ ¶ q æ B A2¢ ;— ¶ £ , 70, 2 (2014) pp. L277-L287	j ¶
G124 Tide-driven controls on maximum near-bed oc size in a tidal estuary	Mahdi Razaz Kiyosi Kawanisi Ioan Nistor			Journal of Hydro-environment Research, doi:10.1016/j.jher.2014.04.001 (2014)	j ¶
G125 O ' ; 1 Ä þ - å Ñ Ÿ " t " ® ^ Ð w » ¼ ç Ø ž	' b E Xiao-Hua Zhu q ™ G H t ' è ™ ' > \$ v Š %			T æ ¶ q æ B B1¢ + » ¶ £ , 70 (2014) pp. 601-606	j ¶

æ	J è	¶	Ê	½ Ê è ø (å)	æ
G126	Acoustic investigations of unsteady salinity intrusion in a diversion channel	Kiyosi Kawanis Mahdi Razaz		Proc. UA 2014,1 (2014) pp. 101-108	j ¶
G127	;¹ Ä p - á Ñ Ÿ " O t " O ' p Ç » æ ī -	' b E		ý ; M š Ô Š ý ; M š » ¶ q , 1 i t (2014) pp. 34-37	
G128	Acoustic measurements of stream and water temperature in a mountain river	Kiyosi Kawanisi Kazuhiko Ishikawa Mahdi Razaz		Proc. ISEH 2014,1 (2014) pp. 29-32	j ¶
G129	Characteristics of electricity genera- tion and biodegradation in tidal river sludge-Tadashi Hibino used microbial fuel cells	Narong Touch Tadashi Hibino Yoshiyuki Nagatsu Kihei Tachiuchi		Bioresource Technology, 158 (2014) pp. 225-230	j ¶
G130	Ô Å é / u ī Á p w í Ü = ó — , È m ^ Á Ô ī TM U [w %o C	¤ Š H Ë • ¤ ó ¹ ‰ ú è] Ô z ú § TM		T æ ¶ q æ B B3¢ , 8 %o C £ , B ø , 70, 2 (2014)	j ¶
G131	ž ç § æ N { ú t " Ü = ^ • h O Ô Å é w ; ú Q ° A	Ô z ú § TM ¤ Š H Ë • ¤ ó ¹ ‰ ú è]		T æ ¶ q æ B B3¢ , 8 %o C £ , B ø , 70, 2 (2014)	j ¶
G132	ò M " j g , ; ` h t x f { ú , k w ð i w - »	ý ' [- ý - , ¤ < û õ Ô z ú § TM ¤ Š H Ë ‰ ú è]		T æ ¶ q æ B B3¢ , 8 %o C £ , B ø , 70, 2 (2014)	j ¶
G133	Measurement of mud oc-settling ve- locity using a laser diraction particle size dis- tribution analyzer	Tadashi Hibino Touch Narong Yoshiyuki Nagatsu Shinya Nakashita Takeshi Koeda		Coastal Engineering Journal, 3 (2014) pp. 14500121-145001216	j ¶
G134	• \ ú é %o ? ' U [) ; ` h i Q / u w Q Y ú r	f m Õ á [¾ Touch Narong Ô z ú § TM		T æ ¶ q æ B B2¢ , » ¶ £ , 70, 2 (2014) pp. L1071-L1075	j ¶
G135	¬ t / u b " ; t # • " ; ú w ü " O	Ô z ú § TM [° Ú Touch Narong ¤ < û õ		T æ ¶ q æ B B2¢ , » ¶ £ , 70, 2 (2014) pp. L1101-L1105	j ¶
G136	; ¤ T ' w § M \$? s) t ' " ? ; a c " w ú r	f m Õ á [¾ Touch Narong Ô z ú § TM		T æ ¶ q æ B B2¢ , » ¶ £ , 70, 2 (2014) pp. L1061-L1065	j ¶
G137	¬ t ! „ ~ / u b " . " w ! ^ Q w r i	¤ < û õ C ö ° R Touch Narong Ô z ú § TM		T æ ¶ q æ B B2¢ , » ¶ £ , 70, 2 (2014) pp. L1086-L1090	j ¶
G138	; › é %o q b " • \ ú é %o ? ' w Q ó ² í A ¼ w r i	Õ á [¾ [° Ú Touch Narong Ô z ú § TM		T æ ¶ q æ B B2¢ , » ¶ £ , 70, 2 (2014) pp. L1066-L1070	j ¶

æ	J	è	¶	Ê	½ Ê è ø (å)	æ
G139 Ž É « ... S ; M h / u ; w Q Y ü s O w Š			¤ , ¹ æ Touch Narong ó > %o — Ô z ú § ™		T æ ¶ q æ B B2¢ , » ¶ £ , j ¶ 70, 2 (2014) pp. L1111-L1115	
G140 > ' ò Ê ¬ t S Z " Æ y ~ f y • < + • q + í w Ō 8 ! ^			¤ < û ö Õ á [¾ è a ¤ Ô z ú § ™		T æ ¶ q æ B B2¢ , » ¶ £ , j ¶ 70, 2 (2014) pp. L1216-L1220	
G141 Field experiments on remediation of Kyunghoi Kim coastal sediments using granulated coal ash Tadashi Hibino Tamiji Yamamoto Shinjiro Hayakawa Yugo Mito Kenji Nakamoto In Cheol Lee					Marine Pollution Bulletin, 83 j ¶ (2014) pp. 132-137	
G142 Measurement of sediment retention in Narong Touch a sandy tidal flat based on pressure drop model Tadashi Hibino Takayuki Nakaoka Yoshiyuki Nagatsu					Transport in Porous Media, 102, 1 j ¶ (2014) pp. 123-136	
G143 Biodegradation behaviour of micro-Narong Touch bial fuel cell-applied sludge after electricity generation Tadashi Hibino Yoshiyuki Nagatsu Isse Kano					Proceedings of the 2nd European j ¶ International Society for Microbial Electrochemistry and Technology Meeting, (2014) pp. 142-142	
G144 Salinity and flow velocity effects of catholyte on sediment microbial fuel cell performance Tadashi Hibino Nobutaka Kinjo Kenta Mizumoto					Proceedings of the 2nd European j ¶ International Society for Microbial Electrochemistry and Technology Meeting, (2014) pp. 144-144	
G145 ? + „ t S Z " ; w Ü ñ S w * q „ Ø ‚ Q t b " ß o			è a ¤ Ô z ú § ™ ¤ < û ö • é • { q c i ¾ ¤ • p		T æ ¶ q æ B B1¢ + » ¶ £ , 70, j ¶ 4 (2014) pp. 1585-1590	
G146 Sustainable materials management olchiro Digo the basis of the relationship between materials Kenichi Nakajima properties and human needs Masaaki Fuse Eiji Yamasue Koichi Yagi					Mat'eriaux & Techniques, 102, 5 j ¶ (2014)	
G147 ~ q w) U ^ € C w ò ~ t t ... b è ¹			ÿ Z , é a c É þ \$ Ê ú • ~		T æ ¶ q æ B D3¢ T æ - h ¶ £ , j ¶ 70, 1 (2014) pp. 28-43	
G148 Analysis of the Audience's Acceptance to Discourse Focusing on the Sequence Tsukai, M. of Independent Words Shiino, S.					Group Decision and Negotiation – j ¶ GDN 2014, (2014)	
G149 Inter-regional Passenger Demand Survey by Using Web site, -Data quality and Limitations- Tsukai, M.					Air Transportation Studies 2014, j ¶ (2014)	

∞ J è

¶ ē

½ ē | è | ø (å)

∞

G150 +•ì w † É t S Z "•à - Ú á Ç
Â Ý R » w ž •™ Ý t b " Z €

z ‘’ ,
é a c

N ç - h æ B , 49 (2014)
pp. 339-344

j ¶

H. ù ~ ¥³ µ Å Ü • È

æ J è ¶ É ½ È | è | ø (å) æ

H1 Experimental Study on Seakeeping Shuji Ikezoe
Performance of a Catamaran with Asymmetric Noritaka Hirata
ric Demi-Hulls Hironori Yasukawa

Jurnal Teknologi, Special Edition j¶
on Marine Technology, Vol.66,
No.2 (2014)
pp. 107-111

H2 Analysis of an Asymmetrical Bridle A. Fitriadhy
Towline Model to Stabilise Towing Performance of a Towed Ship H. Yasukawa
T. Yoneda
K. K. Koh
A. Maimun

Jurnal Teknologi, Special Edition j¶
on Marine Technology, Vol.66,
No.2 (2014)
pp. 151-156

H3 R È ø ö o ' § w à N Q t m M † ' ° D
o > O | ☒ • ³ í

Ö Š § + , 8 » ¶ q æ B , H 19 j¶
ø (2014)
pp. 47-59

H4 2 § ø i w) q § . w v . — ¶ \$ † ' ° D
i - t t ... b ™ + è ¹ b > _

Ö Š ä , ¶ q æ B , Vol.130 j¶
(2014)
pp. 1-10

H5 Maneuvering Simulation of Two Ships K. Kitagawa
during Meeting and Passing M. Sano
H. Yasukawa

Jurnal Teknologi, Special Issue on j¶
Marine Technology: Safety and En-
vironment, Vol.69, No.7 (2014)
pp. 85-90

H6 H. 69 ,1 No.7 14)

ing Simul05(predic5(of)-2TJ T)79(06T)79(TJ KVLCC2)18 -11.96 Td[<036f>]T(m3(to)-0f7sin.90f7sshall)-24]TJ90f7sw]TJaterJ90f6(byJ90f6

∞ J è

¶ Ī

½ Ī | è | ø (å)

∞

H11 y V J Ī C ? Ā ī μ ; M h β
¤ Ī ç a " C ? U [w % o C

n > 2 ī
G , * " Ž à

æ	J	è	¶	Ê	½ Ê è ø (å)	æ
H21 Chlorophyll and suspended sediment mapping to the Caribbean Sea from rivers in the capital city of the Dominican Republic using ALOS AVNIR-2 data	Yûji Sakuno Esteban R. Mio A. us-Satoshi Nakai		Hidemi Mutsuda Tetsuji Okuda Wataru Nishijima Rolando Castro et. al.		Environmental Monitoring and Assessment 186(2014) pp. 4181-4193	j ¶
H22 GOSAT CAI → b ; ` h n í w PM2.5 ü í *			† ‘ c ! è K c ^ ^ ú ~		Ö Š æ þ " Ä . i ³ i → ¶ q ½ , j ¶ 34, 4 (2014) pp. 306-313	
H23 ô U æ þ " Ä . i ³ i → ; M h f ~ ÷ t S Z " ô ñ S = ` h « é é Ñ Ý ç ü í w ! ^ A ¼ t b " ß o			a z E Ú œ ¥ 9 ¾ \ → S (i F Ò ^ ú ~		T æ ¶ q æ B B2 ¢ , » ¶ £ , j ¶ 70, 2 (2014)	
H24 Chlorophyll data fusion in Tachibana Bay using COMS GOCCI and MODIS data by the LCI method	Yûji Sakuno				2013 IEEE International Geo- science and Remote Sensing Symposium (IGARSS 2013), 594, 1597 (2014)	j ¶
H25 Relationship between spectral reflectance and chlorophyll-a concentration in the eutrophic Lake Togo-ike	Yûji Sakuno Keisuke Hatakeyama Yasushi Miyamoto Akiko Hatsuda Akinori Mori Takahiro Kuki				SPIE Remote Sensing 2014, (2014)j ¶	
H26 A Study on the Aerodynamic Properties of a Canard-Con guration WISES						

æ	J è	¶	Ê	½ Ê è ø (å)	æ
H32 Characteristics of Motions of a Float-Kyohei Kajino ing Body for O shore Wind Power Generation	Hidetsugu Iwashita Yasushi Higo			Proceedings of Workshop on En- j ¶ vironmental Technologies in Naval Architecture and Ocean Engineer- ing, (2014) pp. 59-62	
H33 A Preliminary Design and Perfor- Kohei Tokunaga mance Estimation of an Ocean Current TurHidetsugu Iwashita bine				Proceedings of Workshop on En- j ¶ vironmental Technologies in Naval Architecture and Ocean Engineer- ing, (2014) pp. 63-66	
H34 Lift Characteristics of Controlling Go Oishi Fins of Resonance-Free SWATH	Hidetsugu Iwashita Masamitsu Kanda Motoki Yoshida Hajime Kihara Takeshi Kinoshita			OMAE2014, (2014) j ¶	
H35 Superior Seaworthiness of a Motoki Yoshida Resonance-Free Oceangoing SWATH	Hajime Kihara Hidetsugu Iwashita Masamitsu Kanda Takeshi Kinoshita			International Journal of Maritime j ¶ Engineering,156(2014) pp. 315-332	
H36 • Ø ® L M w × t ‡ × i — → Q t m M o	• { < ó š			Ô Š § + , 8 » ¶ q R 26 å 3 j ¶ B è q æ B , 19 (2014) pp. 397-400	
H37 Unsteady characteristics of n- Motoki Yoshida generated lift acting on Resonance-FreMasamitsu Kanda SWATH	Hidetsugu Iwashita Hajime Kihara Takeshi Kinoshita			HIGH SPEED MARINE VEHICLES 2014, (2014) j ¶	
H38 Nontidal sea level changes in Hi-Chuanzheng Zhang roshima Bay, Japan	Arata Kaneko Xiaohua Zhu Ju Lin			Acta Oceanologica Sinica, 33 j ¶ (2014) pp. 47-55	
H39 ; 1 Ä p - å Ñ Ÿ " t ' " , 8 v ^ Ô w D 1 =	Ú ý — Z > Š			s U • ¢ Ô Š v . — ¶ q ½ £ , 33 i + (2014) pp. 413-420	
H40 Vertical pro ling of temperature and Arata Kaneko velocity from the quite limited data set of Chuanzheng Zhang coastal acoustic tomography	Xiaohua Zhu Noriaki Gohda			Proc. 2nd International Confer- j ¶ ence and Exhibition on Underwater Acoustics,Rhodes Greece (2014) pp. 109-116	
H41 Tomographic mapping of coastal up-Chuanzheng Zhang welling generated in Hiroshima Bay, Japan	Arata Kaneko Xiaohua Zhu Noriaki Gohda			Proc. 2nd International Confer- j ¶ ence and Exhibition on Underwater Acoustics,Rhodes Greece (2014) pp. 117-122	
H42 Evaluation of ultimate strength of sti Satoyuki Tanaka ened panels under longitudinal thrust	Daisuke Yanagihara Aya Yasuoka Minoru Harada Shigenobu Okazawa Masahiko Fujikubo Tetsuya Yao			Marine Structures 36 (2014) j ¶ pp. 21-50	

∞ J è ¶ Ê ½ È | è | ø (å) ∞

H43 Ø 2% ; M h RKPM t " s Š •
8 AE T % X w 2 ö rs

æ	J è	¶	Ê	½ Ê è ø (å)	æ
H56 Stress evaluation method for a partially changed structure and optimization method for the number and position of stiffeners	R. Nonami M. Kitamura A. Takezawa S. Hirakawa			Proceedings of 8th China-Japan-j Korea Joint Symposium on Optimization of Structural and Mechanical Systems8 (2014)	
H57 Damage detection method for plank using topology optimization in non-destructive testing	T. Nishizuka A. Takezawa M. Kitamura			Proceedings of 8th China-Japan-j Korea Joint Symposium on Optimization of Structural and Mechanical Systems8 (2014)	
H58 A Study on Optimization the Structure of Ship in Consideration of Layout of the Stiffeners	R. Nonami M. Kitamura A. Takezawa S. Hirakawa			Proceedings of the Twenty-fourth International Ocean and Polar Engineering Conference24 (2014)	
H59 Damage Detection Method by Topology Optimization Based on Eigenvalue Analysis	T. Nishizuka A. Takezawa M. Kitamura			Proceedings of the Twenty-fourth International Ocean and Polar Engineering Conference24 (2014)	
H60 Flexible Impact Force Sensor	Chen Liu Yukio Fujimoto Yoshikazu Tanaka			Journal of Sensor Technology4 (2014) pp. 66-80	
H61 Effect of post-trochanteric groove support on stance control associated with the pelvic-lumbar system	Seiji Hama Masafumi Ohtsubo Tsuyoshi Nishiwaki Ayu Miura Mie Sanemasu Noboru Shimada Yukio Fujimoto, et al.			The International Society for Prosthetics and Orthotics, Sage journals, doi: 10.1177/0309364614536763, (2014) pp. 1-9	
H62 Thorn-shape Waveform Seen in the Impulsive Force of Soft Material	Chen Liu Yukio Fujimoto Yoshikazu Tanaka			International symposium on j ¶ Engineering and Natural Sciences(ISEANS-835)1, (2014) pp. 32-41	
H63 ; w Ñ è © ³ Ø ç „ Ø .	Liu Chen { Š D É >¤ [è í ? P O Ø			Ö Š ; • ¶ q æ B , 80, 816 j ¶ (2014) pp. 1-12	
H64 Forced vibration experiments on flexible piezoelectric devices operating in air and water environments	Y. Tanaka H. Mutsuda A. A. Popov R. Patel S. Mcwilliam			International Journal of Applied j ¶ Electromagnetics and Mechanics, 45, 1-4 (2014) pp. 573-580	
H65 Study on flexible piezoelectric device for compressive loads	K. Shinagawa Y. Tanaka H. Mutsuda			International Journal of Applied j ¶ Electromagnetics and Mechanics, 45, 1-4 (2014) pp. 163-170	
H66 Experiment of receiving ultrasonic wave by using adhesion and a contact type PVDF sensor	R. Tone Y. Tanaka Y. Fujimoto			International Journal of Applied j ¶ Electromagnetics and Mechanics, 45, 1-4 (2014) pp. 171-177	

æ	J è	¶	Ê	½ Ê è ø (å)	æ
H67 Study of Eddy Current Analysis by a Meshless Method Using RPIM	Y. Tanaka S. Watanabe T. Oko			Proceedings of 16th Biennial IEEE Conference on Electromagnetic Field Computation CEFC2014, (2014)	¶
H68 An Experimental Study of Wave Power Generation Using Flexible Piezoelectric Device	Y. Tanaka T. Oko H. Mutsuda R. Patel S. McWilliam A. Popov			The Twenty-fourth (2014) International Ocean and Polar Engineering Conference ISOPE2014, (2014)	¶
H69	é ç Å § " Å GA › b ; ` h § + f - Ø é · µ w 7 & = t b " Z €	> \ { a „ Å ☐ • ~ > O z F		Ö Š § + , 8 » ¶ q æ B , 20 (2014) pp. 231-242	¶
H70 Improvement of automatic nesting system for shipbuilding by using heuristic rules	Yasuhiro Ikeda Hiroshi Tokumoto Kunihiro Hamada Shinji Hase			TEAM 2014 Conference Proceedings, 28 (2014) pp. 464-471	¶
H71 Development of system dynamics model for the demand forecasting of ships consideration of short-term changes	Yui Ishihara Kunihiro Hamada Noritaka Hirata Shohei Miura Hazutaka Seki Shinji Yamada			TEAM 2014 Conference Proceedings, 28 (2014) pp. 522-527	¶
H72 Optimization Models for Deriving Optimum Target of Key Characteristics	Cucuk Nur Rosyidi Dradjad Irianto Andi Cakravastia Kunihiro Hamada			Journal of Advanced Manufacturing Systems 13, 2 (2014) pp. 89-101	¶

I. P™ ¶ • È

æ	J è	¶	È	$\frac{1}{2} \hat{E} e \emptyset$ (å)	æ
I1 STUDY ON TIMBER FRAMED JOINTS USING DRIFT PINS AND UV-HARDENING FRP	Shinya Matsumoto Shuhei Mitsui Takaaki Ohkubo			WCTE2014, Book of Abstract, f w Volume III (2014) pp. 97-98	
I2 i?0 "Ü- u•·i±³µ Å Ü w %o C S ' Í Ü "• A Đ , Y ` h + š w v ^ Ÿ 6 w Q	{ Š .™ G q - ¹¤ - v x			Ô Š P™ ¶ q U [C B , H 20 è j ¶ , H 45 ø (2014) pp. 477-482	
I3 Á ¢ C S · i± ; M h ü ^ - ³µ Å Ü w Ÿ z ® Š • w & ; q ® Q	e „ G q - ¹¤ Š ü ö v Š 6			Ô Š - i « æ " Ä » ¶ q å í æ B , Vol.36, No.2 (2014) pp. 1309-1314	j ¶
I4 P™ ú w Ÿ # È = w h Š w P™ P‰ ~ æ P è Ÿ ç w ¼ g ~ Z € t b " ² _	G q - ¹¤			P P ¼ g Ø C , VOl.50, 1 (2014) pp. 34-39	i †
I5 Control of cracking in full-scaled columns made of ultra-high-strength concrete	Ippei Maruyama Makoto Tanimura Yuji Mitani Shinsuke Ishikawa Souichi Tateyama Atsushi Teramoto			Materials and Structures, (2014) j ¶	
I6 Strain and thermal expansion coefficients of various cement pastes during hydration at early ages	Ippei Maruyama Atsushi Teramoto Go Igarashi			Materials and Structures 47, 1-2 j ¶ (2014) pp. 27-37	
I7 æ Đ Ź → b " - i « æ " Ä w - Ø í t b " Z €	É Š ž ™ ' > + ö > 9 Å			Ô Š - i « æ " Ä » ¶ q å í æ B , 36, 1 (2014) pp. 574-579	j ¶
I8 Displacement-restraint bracing for suppression of deformation concentration to local stories of high-rise buildings	Hiroshi Tagawa			Proceedings of International Civil Engineering & Architecture Symposium for Academicians 2014, USB (2014)	j ¶
I9 Stiffening of bolted end-plate connections with steel member assemblies	Hiroshi Tagawa Yudu Liu			Journal of Constructional Steel Research, 103 (2014) pp. 190-199	j ¶
I10 Experimental evaluation of dynamic characteristics of seesaw energy dissipating system for vibration control of structures	Jaedo Kang Hiroshi Tagawa			Earthquake Engineering & Structural Dynamics, 43 (2014) pp. 1889-1895	j ¶
I11 Đ Z a m Ç ý Ú i l ú w t q s 8 i É	• b Ÿ ½ a è ™ Å a o. ô l È			i l å í æ C B , 22 (2014) j ¶ pp. 354-361	j ¶
I12 1 Ú ± 0 ¶ Z NC Ò è " µ M i w • t ý n t b " Z €	- i — ô l È Å a o. • b Ÿ			Ô Š P™ ¶ q i % æ B , 79, j ¶ 705 (2014) pp. 1677-1685	j ¶

æ	J	è	¶	Ê	½ Ê è ø (å)	æ
I13	Development of Building Inventory Data and Earthquake Damage Estimation for Future Earthquakes	Masashi Matsuoka iShun Mito Lima, Peru	Saburoh Midorikawa Hiroyuki Miura Luis Quiroz Yoshihisa Maruyama Miguel Estrada		Journal of Disaster Research, 6 (2014) pp. 1032-1041	j ¶
I14	• G å t , n X p • R • p w • k ѕ i S q] T ° ^ w		~ Ü Á í > p ú a É		• - † ¶ ¶ q æ B , 24 (2014) pp. 33-41	j ¶
I15	• G å T " Z ^ • h • k ѕ i > Q q è ³ " i " N • i « ³ a i w % o l o r s t " S þ S ī þ A ç w *		~ Ü Á í Á ' 5 ú a É h z y) \		Ô Š • » ¶ q æ B , 14, 5 (2014) pp. 31-49	j ¶
I16	Evaluation of Site Effects on Strong Ground Motion Records in Concepcion during the 2010 Maule, Chile Earthquake	Saburoh Mirorikawa Hiroaki Yamanaka Kosuke Chimoto Rafael Riddel Hiroyuki Miura Koichi Saguchi			Bulletin of the Seismological Society of America, 105, 5 (2014) pp. 2503-2511	j ¶
I17	Site Characterization for Strong Motion Data of the 2011 Tohoku, Japan Earthquake	Saburoh Midorikawa Hiroyuki Miura Yoshihiro Nogi			Proceedings of 10th U.S. National Conference on Earthquake Engineering, (2014)	j ¶
I18	È ù d ö Q g æ t , n X Ñ Õ Q > Ç) ` h Ä Å µ ï ú w 7 & f - O		y > g • ' c C { Ú % å æ ° G Z m		Ô Š P™ ¶ q ï % æ B , 79, 699 (2014) pp. 583-592	j ¶
I19	: < ^ F > ; M h - æ € i w v A É r s	ALC	Í É ç w	- ; • m í G Z m v TM ~ • < S ~	ï » ¶ æ B , 60B (2014) pp. 463-470	j ¶
I20	Seismic response of building frames with flexible base optimized for reverse rocking response	Makoto Ohsaki Osamu Iwatsuki Hidekazu Watanabe			Engineering Structures, 74, 1 (2014) pp. 170-179	j ¶
I21	" & ` L Y > ! Z " ù R Š w Ä I v A É r s		• < S ~ G Z m - ; • m í v TM ~ Á > > ' Ø í		Ô Š P™ ¶ q ï % æ B , 79, 704 (2014) pp. 1481-1490	j ¶
I22	FE-analysis and experiment of optimized and standard link members of K-brace					

æ	J è	¶	Ê	½ Ê è ø (å)	æ
I23	Parameter identi cation and numerical analysis of spring steel damper with a heuristic optimization approach	Makoto Yamakawa Masahiko Tatibana Kyouzou Hukazawa Mitsuki Nihei Makoto Ohsaki Takuzo Nakamura Hiroyuki Yamanouchi		Proc. 8th China-Japan-Korea Jointj ¶ Symposium on Optimization of Structural and Mechanical Systems (CJK-OSM8), (2014) pp. No. 0104	
I24	Robust design optimization of building frames using order statistics and local search	Yusei Taniguchi Makoto Ohsaki Makoto Yamakawa		Proc. 8th China-Japan-Korea Jointj ¶ Symposium on Optimization of Structural and Mechanical Systems (CJK-OSM8), (2014) pp. No. 0059	
I25	Parameter optimization of three-Toma Hasegawa directional tuned mass damper for seismic response control	Makoto Ohsaki Seita Tsuda		Proc. 8th China-Japan-Korea Jointj ¶ Symposium on Optimization of Structural and Mechanical Systems (CJK-OSM8), (2014) pp. No. 0058	
I26	Finite element analysis of damping mechanism of autoclaved lightweight aerated concrete panels for exterior walls of steel structures	Masayuki Kohiyama Makoto Ohsaki Tomoshi Miyamura Takuzo Yamashita		Proc. 11th World Congress of Com- j ¶ putational Mechanics (WCCM11), (2014) pp. No. 1137	
I27	Form- nding and stability analysis of tensegrity structures using nonlinear programming and ctitious material properties	Makoto Ohsaki Jingyao Zhang ming and ctitious material properties Tetsuto Taguchi		Proc. 5th Int. Conf. on Com- j ¶ putational Mechanics (ICCM2014), (2014) pp. No. 89	
I28	Linear programming approach to design of spatial link mechanism with partially rigid joints	Makoto Ohsaki Yoshihiro Kanno Seita Tsuda		Structural and Multidisciplinary j ¶ Optimization, 50 (2014) pp. 945-956	
I29	7 RC P ú t S Z " Š æ P w 1 Q ó ° A	å æ 2 É ™ ' a ö Ô z ú E		- ī « æ " Ä » ¶ å í æ B , 36, j ¶ 2 (2014) pp. 715-720	
I30	æ P Š " ^ • ^ w ž 1 í å Ÿ Ä æ ï « v A É r s ç f w £ § S z Á Í i = — ; M h Ú ! Ÿ M Q n i Ú E q { c ^ x =	« a * Ù { ° É ‡ í ð ó O ° â		Ô Š P ™ ¶ q ī % æ B , 79, j ¶ 700 (2014) pp. 741-749	
I31	æ P Š " ^ • ^ w ž 1 í å Ÿ Ä æ ï « v A É r s ç f w £ s ! • Š " ^ ¼ g . w „ ¼ Q r s	í ð ó ‡ « a * O ° â Ù { ° É		ï » ¶ æ B , 60B (2014) j ¶ pp. 197-204	
I32	8 Ö w h Š w E P ™ t " È ‰ E ½ , . w i 6 S ' 8 Ö w Q - ¶ í AE ^ ; q ` h È \$ % E § ³ µ Å Ü t b " Z € f w	- ö • Š ¾ t ž < Ô ° ñ > ,		Ô Š P ™ ¶ q - h % æ B , 79, j ¶ 704 (2014) pp. 2173-2180	Ô Š P ™ ¶ q - h % æ B
I33	N ç - t S Z " è \ w q • Q t b " Z € µ N ç \ 6 % w - ¶ ~ N Z - h f § > è \$ q ` h è \ \$ t b " Z € f w µ	v Š > n H ° G ú ° \$ { ° \$ T j ñ		Ô Š P ™ ¶ q ¥Ù Š	

	æ	J	è	¶	Ê	½ Ê è ø (å)	æ
I34	± n — > q ` h • M - N ¢ w • R w B Ÿ N ¢ Ÿ w K " M t b " Z € µ E ½ Ÿ i - " Ä D * t ' " ³ Ä E æ l ° A µ			>¤ H ° Š ū b È G ^		Ô Š P™ ¶ q ¥ % æ B , 79, j ¶ 697 (2014) pp. 289-296	
I35	æ w æ µ B ¢ — • t S Z " ¢ — • 6 U 0 Ž > 9 q é è ` tt ... b è ¹			> H à >¤ H ° ' • 2 p - ' ' Y		Ô Š P™ ¶ q ¥ % æ B , 79, j ¶ 698 (2014) pp. 349-356	
I36	GIS > Ä ; ` h i • w , Å \$ o • w " Z O t b " Z € µ # ð ¢ , Ä « t µ			>¤ H ° ~ ¼ 8 ° í • Z [O —		Ô Š P™ ¶ q - h % æ B , 79, j ¶ 698 (2014) pp. 933-938	
I37	• M - N ¢ t S Z " CO₂ Z " w ¹ : T ' ^ h • R N ¢ Ÿ w U µ ð a] î ¤ ¢ > 0 Å q ` h ³ Ä E æ l ^ R q ° A µ			Š ū >¤ H ° b È G ^		Ô Š P™ ¶ q ¥ % æ B , 79, j ¶ 700 (2014) pp. 545-554	
I38	ë Ž E P , • % E w Ô x \$ ^ w i 6 S ' \ Ä ¥ ° A t b " Z € µ ú - Ÿ « Ä ³ Ä Ÿ w R > æ „ t S M o µ			- T à >¤ H ° b È G ^		Ô Š P™ ¶ q - h % æ B , 79, j ¶ 703 (2014) pp. 1963-1971	
I39	• • N ¢ t S Z " F B > 9 ü í w R A ¼ t b " Z € µ A L q GIS >; M h ü s µ			ú ± 3 >¤ H ° \$ T j ñ		Ô Š P™ ¶ q U [C B , 20, 46 U [C (2014) pp. 1029-1034	
I40	æ w æ µ B ¢ — • t S Z " N ¢ 6 q é è ` w È ü s p è è ` ² í w h Š w Ä ² Ÿ l ^ R > è \$ q ` o µ			° > è ; > H à >¤ H ° ' • 2 p		N ¢ - h æ B , 49, 3 (2014) j ¶ pp. 897-902	
I41	Ý ¹ > Ä p Ä ç > Ä ; ` h B Ÿ N ¢ Ÿ < w N ¢ > © t b " Z € µ ,] > 0 Å q ` h ³ Ä E æ l ° A µ			# • œ >¤ H ° \$ T j ñ		N ¢ - h æ B , 49, 3 (2014) j ¶ pp. 915-920	
I42	Urban Environmental Climate Maps for Urban Planning Considering Urban Heat Island Mitigation in Hiroshima	Kaoru Matsuo Takahiro Tanaka				Proceedings of the 7th Japanesej ¶ German Meeting on Urban Climatology, (2014)	
I43	Future Thermal Environment Estimation in urbanized Area under the Depopulation -Scenario Evaluation in Kanagawa-	Makoto Yokoyama Kaoru Matsuo Takahiro Tanaka Satoru Sadohara				Proceedings of the 7th Japanesej ¶ German Meeting on Urban Climatology, (2014)	
I44	E ect of Urban Form on Thermal En- vironment in Coastal Densely Wooden Built-up Area	Takahiro Tanaka Kentaro Hayashi Shusuke Inachi				Proceedings of the 7th Japanesej ¶ German Meeting on Urban Climatology, (2014)	
I45	A Study on the Sustainable Use of the Forest Biomass Energy with Considerin- Satoyama Use Model in the Rural Area	Yuto Naritomi Takahiro Tanaka Daisaku Nishina Kaoru Kodama				Proceedings of the 10th Interna-j ¶ tional Symposium on Architectural Interchanges in Asia (2014) pp. 1095-1099	
I46	Making Potential Maps of Population Dynamics with Considering the Local Char- acteristics: For Designing Compact City Sce- nario	Shoki Hatamori Takahiro Tanaka Shusuke Inachi				Proceedings of the 10th Interna-j ¶ tional Symposium on Architectural Interchanges in Asia (2014) pp. 1100-1104	

æ	J è	¶ É	½ É è ø (å)	æ
I47	Analysis of the Relationship Between Urban Form and Ventilation in Coastal Densely Wooden Built-up Area: For Making Design Guideline	Kazune Uchida Kentaro Hayashi Takahiro Tanaka Shusuke Inachi	Proceedings of the 10th International Symposium on Architectural Interchanges in Asia, (2014) pp. 1111-1116	j ¶
I48	Urban Environmental Climate Maps for Urban Planning Considering Urban Heat Island Mitigation in Hiroshima	Kaoru Matsuo Takahiro Tanaka	Journal of Heat Island Institute International, 9, 2 (2014) pp. 61-66	j ¶
I49	G ¶ j ° q 3. § Ñ £ t S Z "	Ú > ° Z ó b È G ^ ' ~ à > ☐ H ° ‡ , P —	Ô Š P ™ ¶ q ¥ % æ B , 79, j ¶ 696 (2014) pp. 191-199	
I50	¿ a • - w ¶ ? = E P > 0 Å q ` h æ l i - n z - i w T f Q t b " Z €	t > Y % b È G ^ ' ~ à Ú > ° Z ó † { i > @ ? ☐	Ô Š P ™ ¶ q ¥ % æ B , 79, j ¶ 698 (2014) pp. 373-382	
I51	Ú ç ½ è Õ ç b Ä ç & ; h • P o E P t S Z " n É ç a " « ... t t ... b è ¹ A ¼ w ü s " ¿ a • - w ¶ ? = E P > 0 Å q ` h ? — « ... t b " Z € "	† { i > b È G ^ ' ~ à Ú > ° Z ó t > Y % @ ? ☐	Ô Š P ™ ¶ q ¥ % æ B , 79, j ¶ 698 (2014) pp. 383-392	
I52	Í S " í w ú g \$ ° A t b " Z €	™ Š Y Z b È G ^ > ☐ H °	Ô Š P ™ ¶ q ¥ % æ B , 79, j ¶ 699 (2014) pp. 393-402	
I53	¤ ~ > • M t S Z " % E % ô , ñ ± a f w n É ç a " « ... Q t b " Z €	~ æ ... b È G ^ ' ~ à Ú > ° Z ó	Ô Š P ™ ¶ q ¥ % æ B , 79, j ¶ 699 (2014) pp. 459-467	
I54	• P o E P t S Z " š U ; q K è á é ; w T f Y - " ¿ a • - w ¶ ? = E P > 0 Å q ` h ? — « ... t b " Z € "	@ ? ☐ b È G ^ ' ~ à Ú > ° Z ó † { i > t > Y %	Ô Š P ™ ¶ q ¥ % æ B , 79, j ¶ 702 (2014) pp. 715-723	
I55	ñ ± a f w n É ç a " « ... Q	b È G ^	IBEC, 35, 205 (2014) pp. 2-5	i †
I56	Ú ç ½ è Õ ç b Ä ç t " ¶ ? = E P w n É ç a " « ... w A ¼ ü s	b È G ^ † { i > ' ~ à Ú > ° Z ó	? > f c ¶ q ½ , 34, 11 (2014) pp. 779-782	i †
I57	ž " © i Ñ ¥ Ú Å Ÿ « μ μ P ™ ¶ w Ø C = w q O ú g \ g w Ñ é i Å Ÿ ž - • » q	b È G ^	P ™ v ½, 129, 1658 (2014) pp. 22-22	i †

æ	J è	¶	Ê	½ Ê è ø (å)	æ
I58 Study on the Comparison among the Psychological Evaluation for the Sightseeing Scenes by Japanese, Korean and Chinese Subjects	Toshiro Yoshihara Daisaku Nishina Takahiro Tanaka Kota Kawase Yuki Miyaji Yasuhiro Mukai			Proceedings of the 11th International Symposium on Environment-Behavior Studies, (2014) pp. 125-131	
I59 The Comparison among the Psychological Evaluation for Past and Present River landscape	Daisaku Nishina Hanae Shoji Saburo Murakawa Takahiro Tanaka			Proceedings of the 11th International Symposium on Environment-Behavior Studies, (2014) pp. 500-506	
I60 "E~» ¢ Ä ¶° N ¢ w r . ±t - ' • " ü „ \$ N ¢ þ t S Z " ; \$ 6 þ Ä ç t b " Z €	z æ ' ? Š]			Ö Š P™ ¶ q - h % æ B , 79, j ¶ 695 (2014) pp. 253-259	
I61 ~ ~³ i - ç t ' " ® ž ç Å µ ~ Ü , ¢ Ü - Š ^ x " ç • 1 \$ t m M o	v' Ö G ? Š]			Ö Š P™ ¶ q - h % æ B , 79, j ¶ 705 (2014) pp. 2581-2587	
I62 Umedzu Paper Mill: industrial architecture and influence of paper-making technology in the early Meiji Japan				Proceedings of 10th international symposium on architectural interchanges in Asia, (2014) pp. 825-830	
I63 Proposal for Urban Environment Using Icons with Fifth Year Elementary Students				Proceedings of the International Conference on Kansei Engineering and Emotion Research, 2C (2014)	
I64 The Roof Garden in Japanese Modern Architecture From the End of World War II until 1966	Michiya Tsukano Shoichiro Sendai			Proceedings of the International Conference on Kansei Engineering and Emotion Research, 2C (2014)	

J. ÅE È Ä Ì µ ~ ï | % ù J ¶ Z € t

æ	J è	¶	Ê
		½ È è ø (å)	
J1 5-Gb/s and 10-GHz Center-frequency Gaussian monocycle pulse transmission using 65-nm logic CMOS with on-chip dipole antenna and high-k interposer	S. Kubota A. Toya T. Sugitani T. Kikkawa		IEEE Trans. Comp. Package and Manufact. Technol., vol. 4 (2014) pp. 1193-1200
J2 Complex permittivities of breast tumor tissues obtained from tumor surgeries	T. Sugitani S. Kubota S. Kuroki K. Sogo K. Arihiro M. Okada T. Kadoya M. Hide M. Oda T. Kikkawa		Applied Physics Letters, (2014) j ¶ pp. 253702-1-253702-5
J3 Three-dimensional confocal imaging for breast cancer detection using CMOS Gaussian monocycle pulse transmitter and ultra wideband antenna array with impedance matching layer	T. Sugitani S. Kubota A. Toya X. Xiao T. Kikkawa		Japanese Journal of Applied Physics, 53 (2014)
J4 Characteristics of Poly-Si Thin Film Transistors with Highly Biaxially Oriented Linearly Arranged Poly-Si Thin Films Using Double Line Beam Continuous-Wave Laser Lateral Crystallization	M. Yamano S. I. Kuroki T. Hirata T. Sato K. Kotani T. Kikkawa		ECS Transactions, 64, 10 (2014) j ¶ pp. 39-44
J5 Model pulses in the TD design of UWB wireless signal transfer systems	I. E. Lager A. T. de Hoop T. Kikkawa		European Conference on Antennas and Propagation, (2014) pp. 3703-3707
J6 Resolution of confocal imaging using 4x4 planar antenna array	T. Sugitani S. Kubota X. Xiao H. Kono T. Kikkawa		European Conference on Antennas and Propagation, (2014)
J7 Time Domain Reflectometry Using IR-UWB CMOS Integrated Circuits for Breast Cancer Detection	T. Sugitani K. Hashimoto Y. Seo H. Kono T. Kikkawa		IEEE International Conference on Ultra-wideband, (2014)
J8 A 17 GHz Bandwidth 1.2 mW CMOS Switching Matrix for UWB Breast Cancer Imaging	A. Azhari S. Takumi S. Kenta T. Kikkawa X. Xiao		IEEE Biomedical Circuits and Systems Conference, (2014)

æ	J	è	¶	È	½ È è ø (å)	æ
J9	Tumor Response Extraction Based on Ensemble Empirical Mode Decomposition for Early Breast Cancer Detection by UWB	Q. Li, X. Xiao	H. Song L. Wang T. Kikkawa		IEEE Biomedical Circuits and Systems Conference, (2014)	j ¶
J10	Effect of ozone radical treatment for high-performance poly-Si TFTs	T. Hirata	S. Kuroki M. Yamano T. Sato K. Kotani T. Kikkawa		IEEE International Workshop on Active-Matrix Flatpanel Displays and Devices, (2014)	j ¶
J11	Low Resistance Ohmic Contact Formation of Ni Silicide on Partially Si Ion Implanted n- 4H-SiC	M. De Silva	T. Sato S. Kuroki T. Kikkawa		Materials Science Forum, 778 (2014) pp. 689-692	j ¶
J12	A CMOS 65nm DC-17GHz Single Pole Eight Throw Switch for 8GHz Radar Im-pulse Communication	A. Azhari	A. Azhari S. Takumi S. Kenta T. Kikkawa		Asia-Pacific Microwave Conference, (2014)	j ¶
J13	A 2-12 GHz 1 mW 65 nm CMOS Double Pole Eight Throw Switching Matrix	Dou-	Afreen Azhari Takumi Sugitani Kenta Sogo Takamaro Kikkawa		H 75 s ; ú g ¶ q 3 B ¶ [è q , (2014)	j ¶
J14	Memory Based Hardware-Accelerated System for High-Speed Human Detection	B. Wicaksono	F. An H.J. Mattausch		Advanced Robotics 28, 5 (2014)	j ¶
J15	Compact Modeling of SOI MOSFETs with Ultra Thin Silicon and BOX Layers	M. Miura-Mattausch	U. Feldmann Y. Fukunaga M. Miyake H. Kikuchihara F. Ueno H.J. Mattausch T. Nakagawa N. Sugii		IEEE Trans. on Electron Devices, 61, 2 (2014) pp. 255-265	j ¶
J16	Associative Memory Architecture for Word-Parallel Smallest Euclidean Distance Search Using Distance Mapping into Clock Number Domain	T. Akazawa	S. Sasaki H.J. Mattausch		Jpn. J. Appl. Phys 53, 4SI (2014) pp. 1-7	j ¶
J17	Compact modeling of injection-enhanced insulated-gate bipolar transistor for accurate circuit switching prediction	T. Yamamoto	M. Miyake H. Kato U. Feldmann H.J. Mattausch M. Miura-Mattausch		Jpn. J. Appl. Phys 53, 4SI (2014) pp. 1-6	j ¶
J18	A Surface Potential Based Organic Thin-Film Transistor Model for Circuit Simulation Verified with DNTT High Performance Test Devices	T. K. Mait	T. Hayashi L. Chen H. Mori M. J. Kang K. Takemiya M. Miura-Mattausch H.J. Mattausch		IEEE Trans. on Semiconductor Manufacturing 27, 2 (2014) pp. 159-168	j ¶

∞ J è

¶ E

½ E | è | ø (å)

∞

J19 Universal NBTI Compact Model for C. Ma
Circuit Aging Simulation under Any StressH.J. Mattausch
Conditions
K. Matsuzawa
S. Yamaguchi
T. Hoshida
M. Imade
R. Koh
T. Arakawa
M. Miura-Mattausch

IEEE Trans. on Device and Materi- j ¶
als Reliability, Vol.14, No.3 (2014)
pp. 818-825

J20 Compact Modeling of Injection En- T. Yamamoto
hanced Insulated Gate Bipolar Transistor Valid M. Miyak2<0]TJ /F1593PEU6 Td[(MFeldmannamamoto)]TJ 0 -11.95 Td[(H.J.)-249
for Optimization of Switching Frequency

æ	J	è	¶	È	½ È è ø (å)	æ
J27 A Coprocessor for Clock-Mapping- F. An Based Nearest Euclidean Distance Search with Akazawa Feature Vector Dimension Adaptability	S. Yamazaki L. Chen H.J. Mattausch				Proceedings of the IEEE Cus- j ¶ tom Integrated Circuits Conference (CICC 2014), (2014) pp. 1-4	
J28 Mobility Model for Advanced SOI- H. Zenitani MOSFETs Including Back-Gate Contributions H. Miyamoto H. Kikuchihiara U. Feldmann H.J. Mattausch M. Miura-Mattausch					Extended Abstracts of the 2014 j ¶ International Conference on Solid State Devices and Materials (SSDM 2014), (2014) pp. 856-857	
J29 OTFT Circuit Design for Actuator L. Chen Driving Control in an Organic Fluid Pump T. K. Maiti H. Miyamoto M. Miura-Mattausch H.J. Mattausch					Extended Abstracts of the 2014 j ¶ International Conference on Solid State Devices and Materials (SSDM 2014), (2014) pp. 908-909	
J30 Accurate Physical Compact Models H.J. Mattausch of High-Voltage Power Semiconductor De- T. Umeda vices for E cient Design of Performance- H. Kikuchihiara Optimized Circuits and Systems M. Miura-Mattausch					Extended Abstracts of the 2014 j ¶ International Conference on Solid State Devices and Materials (SSDM 2014), (2014) pp. 1026-1027	
J31 SoC Realization of LVQ Neural Net- F. An work with On-chip Learning and Recognition T. Akazawa S. Yamazaki L. Chen H.J. Mattausch					Extended Abstracts of the 2014 j ¶ International Conference on Solid State Devices and Materials (SSDM 2014), (2014) pp. 102-103	
J32 Digital Word-Parallel Low-Power S. Yamasaki Recognition SoC for Mobile Equipment T. Akazawa Based on Nearest Euclidean Distance Search An and KNN Classi cation H.J. Mattausch					Extended Abstracts of the 2014 j ¶ International Conference on Solid State Devices and Materials (SSDM 2014), (2014) pp. 104-105	
J33 The HiSIM Compact Models of High- H.J. Mattausch Voltage Power Semiconductor Devices for T. Umeda Circuit Simulation H. Kikuchihiara M. Miura-Mattausch					Proceedings of the International j ¶ Conference on Solid-State and Integrated-Circuit Technology (ICSICT 2014), (2014) pp. 1415-1418	
J34 Modeling of Aging E ect for Ad- C. Ma vanced MOSFETs H.J. Mattausch K. Matsuzawa S. Yamaguchi T. Hoshida M. Imade R. Koh T. Arakawa M. Miura-Mattausch					Proceedings of the International j ¶ Conference on Solid-State and Integrated-Circuit Technology (ICSICT 2014), (2014) pp. 712-715	
J35 LVQ Neural Network SoC Adaptable F. An to Di erent on-Chip Learning and Recogni- T. Akazawa tion Applications S. Yamazaki L. Chen H.J. Mattausch					Proceedings of the 2014 IEEE Asia j ¶ Paci c Conference on Circuits and Systems (APCCAS 2014), (2014) pp. 623-626	

æ	J è	¶	Ê	½ Ê è ø (å)	æ
J36	In uence of Carrier Traps on Real SiC Y. Tanimoto High-Voltage MOSFET Applications	A. Saito K. Matsuura H. Kikuchihiara H. J. Mattausch		Proceedings of the 2014 45th j ¶ IEEE Semiconductor Interface Spe- cialists Conference (SISC 2014), (2014)	
J37	A SoPC architecture for nearest-F. An neighbor based learning and recognition	L. Chen H.J. Mattausch		Proceedings of the 2014 IEEE In- j ¶ ternational Symposium on Intelli- gent Signal Processing & Commu- nication Systems (ISPACS 2014), paper-ID16 (2014) pp. 1-6	
J38	A Computer System To Be Used WithR. Miyaki Laser-Based Endoscopy For Quantitative DiS. Yoshida agnosis of Early Gastric Cancer	S. Tanaka Y. Kominami Y. Sanomura T. Matsuo S. Oka B. Raytchev T. Tamaki T. Koide K. Kaneda M. Yoshihara C. Chayama		Journal of Clinical Gastroenterol- j ¶ ogy, in press, (2014)	
J39	G ï NBI ! G ° 1 , h b ... § w h Š w , Å " ! ö ž " © Å « ½ ß w % o C	? ¾ % O _ , ~ a M A. T. Hoang -Z) œ Ä æ * B. Raytchev Ú > è -Æ E v æ g ! ØE 9 ï b > R > » ô ï		H 20 s h þ . ï ³ ï - ³ ï Ù ' j ¶ ¢ Ü ¢ SSII2014£ æ B , (2014) pp. IS3-10-1-IS3-10-7	
J40	G ï NBI ! G ° 1 , h b ... § w h Š w , Å " " Z ž " © Å « ½ ß	-Z) œ ~ a M O _ , ? ¾ % A. T. Hoang Ä æ * B. Raytchev Ú > è -Æ E v æ g ! ØE 9 ï b > R > » ô ï		H 20 s h þ . ï ³ ï - ³ ï Ù ' j ¶ ¢ Ü ¢ SSII2014£ æ B , (2014) pp. IS3-11-1-IS3-11-6	

æ	J	è	¶	Ê	½ È è ø (å)	æ
J41	Support Vector Machine ; M h D å Ü ã Å Ý + t " G î NBI i G ° 1, h p w - n ü Å		- Z) œ O _ > ~ a M ? ¾ % A. T. Hoang Ä æ * B. Raytchev Ú > è - AE E v æ g ! œ 9 î b > R > » ô î		H 20 s h þ . î ³ î - ³ î Ù ' ¢ Ü ¢ SSII2014£ æ B , (2014) pp. IS3-12-1-IS3-12-6	j ¶
J42	A Computer-Based System for Quan-Shigeto Yoshida titative Diagnosis of Early Gastric Cancer Un-Rie Miyaki der Blue LASER Imaging-Magnifying En- Yoko Kominami doscopy		Yoji Sanomura Taiji Matsuo Shiro Oka Shinji Tanaka Bisser Raytchev Toru Tamaki Kazufumi Kaneda Tsubasa Mishima Satoshi Shigemi Anh-Tuan Hoang Tetsushi Koide Kazuaki Chayama		Gastrointestinal Endoscopy, j ¶ Vol.79, No.5 (2014) pp. AB471	
J43	Pipeline scanning architecture with A. T. Hoang computation reduction for rectangle pattern M. Yamamoto matching in real-time trac sign detection M. Omori T. Koide				Proc. of the IEEE International j ¶ Symposium on Circuits and Sys- tems (ISCAS), (2014) pp. 1532-1535	
J44	Compact hardware oriented numbeM. Yamamoto recognition algorithm for real-time speedA. T. Hoang tra c-sign recognition M. Omori T. Koide				Proc. of the IEEE International j ¶ Symposium on Circuits and Sys- tems (ISCAS), (2014) pp. 2535-2538	
J45	Fpga implementation of feature ex-T. Mishima traction for colorectal endoscopic images with S. Shigemi nbi magni cation A. T. Hoang T. Koide T. Tamaki B. Raytchev K. Kaneda Y. Kominami R. Miyaki T. Matsuo S. Yoshida S. Tanaka				Proc. of the IEEE International j ¶ Symposium on Circuits and Sys- tems (ISCAS), (2014) pp. 2515-2518	

Ji (• È w æ j ø D47 t G L)

æ	J è	¶	Ê	½ Ê è ø (å)	æ
J46	FPGA Implementation of Type Iden-T. Koide tier for Colorectal Endoscopic Images with A. T. Hoang NBIMagnification	T. Okamoto S. Shigemi T. Mishima T. Tamaki B. Raytchev K. Kaneda Y. Kominami R. Miyaki T. Matsuo S. Yoshida Shinji Tanaka		Proceedings of the 12th IEEE Asia j ¶ Paci c Conference on Circuits and Systems (APCCAS 2014), (2014) pp. 651-654	
J47	Interleaved-bitslice AES Encryption and Decryption with Massive-Parallel MobileT. Kumaki Embedded Processor	T. Fujino T. Koide		Proceedings of the 12th IEEE Asia j ¶ Paci c Conference on Circuits and Systems (APCCAS 2014), (2014) pp. 359-362	
J48	Low Cost Hardware Implementation for Tra c Sign Detection System	A. T. Hoang T. Koide M. Yamamoto		Proceedings of the 12th IEEE Asia j ¶ Paci c Conference on Circuits and Systems (APCCAS 2014), (2014) pp. 363-366	
J49	Study of Charge Retention Mechanism for DNA Memory FET	S. Maeno N. Matsuo S. Nakamura A. Heya T. Takada K. Yamana M. Fukuyama S. Yokoyama		IEICE Electronics Express 11, 5 j ¶ (2014) pp. 1-6	
J50	Improvement of Hump Phenomenon of Thin-Film Transistor by SiNx Film	T. Kobayashi N. Matsuo A. Heya S. Yokoyama		IEICE TRANSACTIONS on Elec- j ¶ tronics, E97-C, 11 (2014) pp. 1112-1116	
J51	Proposal of MEMS Optical Device Using Slot-Ring Resonator with Low-Voltage Operation	Y. Amemiya A. K. Sana K. Okada K. Honzawa M. Fukuyama S. Yokoyama		11th Int. Conf. on Group IV Photonics, WP15 (2014) pp. 69-70	
J52	Differential Si Ring-Resonator Biosensors Robust to Process Variations	T. Taniguchi Y. Amemiya T. Ikeda A. Kuroda S. Yokoyama		11th Int. Conf. on Group IV Photonics, FB1 (2014) pp. 213-214	
J53	Charge Retention and Conduction Mechanism of DNA Memory Transistor	S. Nakamura N. Matsuo K. Yamana A. Heya T. Takada M. Fukuyama S. Yokoyama		Active-Matrix Flatpanel Displays j ¶ and Devices (AM-FPD), (2014) pp. 173-175	

æ	J	è	¶	È	½ È è ø (å)	æ
J54	High performance Poly-Si TFTs with Masayuki Yamano Highly Bi-axially Oriented Poly-Si Thin Films Shin-Ichiro Kuroki Using DLB Continuous-wave Laser Lateral Tadashi Sato Crystallization	Koji Kotani			Jpn. J. Appl. Phys. 53 (2014) pp. 03CC02-1-03CC02-4	j ¶
J55	Phosphorous ion implantation into Yuya Minoura NiGe layer for Ohmic contact formation on n-Hiroshi Oka type Ge	Takuji Hosoi Jin Matsugaki Shin-Ichiro Kuroki Takayoshi Shimura Heiji Watanabe			Jpn. J. Appl. Phys. 53 (2014) pp. 08LD01-1-08LD01-5	j ¶
J56	À Ç Á ã Å à ç A ¥ = t ' " ô Q ó poly-Si TFT	• ú ¾ æ ó ° à \$ { t - i « ~ b ' → ©			? Ø C è ô ¶ q ³ æ - ï P % ~ Ä ï µ Z € q c SDM ï ô ¶ U C, Vol.114, No.1 (2014) pp. 45-49	i †
J57	Characterization of Poly-Si TFTs with Shin-Ichiro Kuroki Highly Bi-Axially Oriented Poly-Si Thin Masayuki Yamano Films Using DLB Continuous-Wave Laser Tadashi Sato Lateral Crystallization	Nobuhiro Hata Koji Kotani Takamaro Kikkawa			2014 MRS Spring Meeting, (2014) j ¶ pp. A17.06	
J58	Leakage Current Reduction of 4H-SiC Shin-Ichiro Kuroki Schottky Barrier Diode by Using Sacrificial Seiji Ishikawa Oxidation	Tomonori Maeda Hiroshi Sezaki Takamaro Kikkawa			2014 MRS Spring Meeting, (2014) j ¶ pp. DD6.05	
J59	Characteristics of Poly-Si Thin Film M. Yamano Transistors with Highly Biaxially Oriented S.I. Kuroki Linearly Arranged Poly-Si Thin Films Using T. Hirata Double Line Beam Continuous-Wave Laser T. Sato Lateral Crystallization	K. Kotani T. Kikkawa			226th Meeting of The Electrochemical Society, Q10 Thin Film Transistor 12 (TFT12), (2014) pp. 1906	j ¶
J60	Area Expansion of Crystallized Si Mai Thi Kieu Lien Films on YSZ Layers by Two-step Method in Masayuki Yamano PLA	Tatsuaki Hirata Shin-Ichiro Kuroki Susumu Horita			Proceedings of IDW'14, AMD8-2L (2014) pp. 259-260	j ¶
J61	Magnetically Controlled Biogenic Miyashita Y Crystals as Photo-Bioreactors for Algae. Mizukawa Y Endo H Iwasaka M				IEEE Transactions on Magnetics, j ¶ 50, 11 (2014) pp. 5001504	
J62	Synchrotron Microscopic Fourier Mizukawa Y Transform Infrared Spectroscopy Analysis Kikemoto Y of Biogenic Guanine Crystals Along Axes of Moriwaki T Easy Magnetization	Kinoshita T Kimura F Kimura T Iwasaka M			IEEE Transactions on Magnetics, j ¶ 50, 11 (2014) pp. 5001804	
J63	Magnetic Rotation of Monosodium Takeuchi Y Uranyl and Urinary Tract Stones for Clinical Sugawara Y Treatment Applications	Sugawara T Iwasaka M			IEEE Transactions on Magnetics, j ¶ 50, 11 (2014) pp. 6101204	

∞	J	\hat{e}	\P	\hat{E}	$\frac{1}{2} \hat{E} \hat{e} \phi$ (Å)	∞
J64	Magnetic Manipulation of Nucleic Acid Base Microcrystals for DNA Sensing	Mizukawa Y Suzuki K Yamamura S Sugawara Y Sugawara T Iwasaka M			IEEE Transactions on Magnetics, j ¶ 50, 11 (2014) pp. 5001904	
J65	FDTD Analysis of Light Control by Magnetically Oriented Guanine Crystal Plates	Miyashita Y Iwasaka M			IEEE Transactions on Magnetics, j ¶ 50, 11 (2014) pp. 5001404	
J66	E ects of Strong Magnetic Processing on Orientation and Photoproperties of Gold Nanowires on a Substrate	Yonemura H Makihara Y Sakai N Iwasaka M Yamada S			Molecular Crystals and Liquid Crystals, 599, 1 (2014) pp. 63-67	
J67	Microcrystal-like cellulose brils as the diamagnetic director for micro uidic systems	Miyashita Y Iwasaka M Kimura T			Journal of Applied Physics, 115, 17 (2014) pp. 17B519	
J68	Magneto-optical properties of bio- generic photonic crystals in algae	Mizukawa Y Iwasaka M			Journal of Applied Physics, 115, 17 (2014) pp. 17B501	
J69	Two-stage magnetic orientation of uric acid crystals as gout initiators	Takeuchi Y Miyashita Y Mizukawa Y Iwasaka M			Applied Physics Letters, 104, 2 (2014) pp. 024109	
J70	Rapid magnetic wiper featuring bio- generic guanine particles: Magnetic non-contact switching of opto- uidic mirrors featuring biogenic guanine crystals	Iwasaka M Mizukawa Y Miyashita Y Iwasaka M			Applied Physics Letters, 104, 2 (2014) pp. 024108	

7 å ¶ { (Published Books)

¶ { È (\$ B)	¶ È	Cæt	Cæå	\$~¶~ ü r å s w à
¢ £ ï Ä Ö é · µ t ' " ^ µ , š - " Å Ý ï - , . • w Š I V U [q f w É ° =	I æ ° Å	U [Ø C q Z [2014	ü r å
IAENG Transactions on Engineering Sciences Sio-long Ao Alan Hoi-Shou Chan Hideki Katagiri Li Xu	CRC Press		2014	ž \$
; r s ¶ w , Å ý ÷ [- ó É r s , Ñ " æ T è Y Ä ¤ r s ~ å Ö å µ ! ö -	ÿ z Z [2014	¶
Mathematical equivalence of simple recourse and chance constraints in linear stochastic programming, Linear Programming: Theory, Al-Ichiro Nishizaki gorithms and Applications (eds: Truma,Y.)	Masatoshi Sakawa Hitoshi Yano Al-Ichiro Nishizaki	Nova Science Publishers	2014	ž ¶
: g - h O Ö ó	T è Y Ä b Z ° à	ÿ z Z [2014	ž ¶
« w n X " t b q m & æ » ¶ w Ä /	" ® %o TM ÿ ' ~ ï G •	Ç Ô { 3	2014	ü r å
µ Ü " Å - æ ï Å » § Q " ? —³ µ Å Ü U [I U	? > ¶ q		2014	ü r å
Wearable Haptics	Yuichi Kurita	ELSEVIER	2014	ü r å
ý [ô T Q Ë i Å Ò ï « H IV æ ô T Q w : g q g æ	_ > ô ¾ w _) TM ³ æ è ¾ # ' ü È Ö é ý ~ T , Y ä'	Ô J U È	2014	\$
Reliability Modeling with Applications (Chapter: A dynamic programming approach for sequential preventive maintenance policies with two failure modes)	H. Okamura T. Dohi S. Osaki	World Scientific	2014	ü r å
ý [ô T Q Ë i Å Ò ï « H IV æ H3 . T , Y ô T Q w g æ - p a (I) Ú ç - Ñ a q ô T Q	Ô J U È		2014	ü r å
ý [ô T Q Ë i Å Ò ï « H IV æ H3 . T , Y ô T Q w g æ - p a (II) 6 \ a	Ô J U È		2014	ü r å
ý [ô T Q Ë i Å Ò ï « H IV æ H3 . T , Y ô T Q w g æ - Ú ç - Ñ a	Ô J U È		2014	ü r å
ý [ô T Q Ë i Å Ò ï « H V æ O A ^ Å T , Y t S Z " ô T Q ~ + ¶ Q - - w Ä « 1 ö Ö ³ µ Å Ü	Ô J U È		2014	ü r å

¶	{	Ê (\$B)	¶	Ê	Cæt	Cæå	\$~¶~ ü r å s w à
ý[ôTQËiÅÒξ « H IV æ H3 . , 11					Ô J U È	2014	ü r å
ôTQwgæ 4jæ»æqôTQ							
ý[ôTQËiÅÒξ « H IV æ H3 . , 11					Ô J U È	2014	ü r å
ôTQwgæ Úç-Ñ>a							
w - \$ ¶ 6 w , Å • Ä " » Ú Ç i - ~ * æ ~ ' •			? • • a ö G Ä Ä > * É ² > ó ^ 19 È		ž q Z [2014	ž
Principal Component Analysis (PCA) in Computer Vision: A Reference Guide, edited by K.Ikeuchi					Springer	2014	ü r å
.~Æ È { w Ñ a q a ~rgU[µ, , Å ú QT' Ó é · µ f - w i ï Ä å Ò ç rg f p z H 1 . . ~Æ È { w ; ó Q q f w b ; , H 2 ... Æ È { w ; ó Q q » ¶ \$;		. 8 • * q È			Â « È ³ µ Å Ü Z [2014	ü r å
.~Æ È { w Ñ a q a ~rgU[µ, Å ú QT' Ó é · µ f - w i ï Ä å Ò ç r g f p z H 3 . . Ú ~ { w > Q , H 4 ... Æ È { w ü „ ~ B ù Ý 6 w M š q b ;		. 8 • * q È			Â « È ³ µ Å Ü Z [2014	ü r å
.~Æ È { w Ñ a q a ~rgU[µ, Å ú QT' Ó é · µ f - w i ï Ä å Ò ç r g f p z H 4 . . w Ñ a q C » , H 10 ... ; M t a h Æ È { P % w l = q M š		. 8 • * q È			Â « È ³ µ Å Ü Z [2014	ü r å
°ç µ ® ç O w 7 ý ; q 2 I z i ø \$ ³ H 3 . 6 M š 6 ÷ i u R O t ' " Æ È {		. 8 • * q È			³ " x Ü ³ " Z [2014	ü r å
° Ý i ~ ù u [q Ä å Ò ç 0 f Å « B ↗ H 4 . Ý i ~ ù t " { w ü „ 5 ... É ° ü „ ½ B ~ Ü ñ 0 f i " ¶ Ú ç Ó é . µ t " Æ È { ü „ ÷ w ^ a		. 8 • * q È			U [Ø C q	2014	ü r å
® ç Å « È é ' " È i Å Ò Ê «		- j . ï ™ { H ™			x È ~ Å Ý " ~ x µ	2014	ž \$, ü r å
ü m U [w ³ " ¶ q å · i µ U [w i ; = - j . ï					ü m U [q	2014	ü r å
¤ É ç a " ~ = ¶ Ó é · µ t S Z " š ü m U [H 1 å Û Ê « ü m š w ü m ; i q ‰ C ; U [N y ¹ f			± x i µ í Å « È é ' " (Õ)	2014	¶ , ü r å
¤ É ç a " ~ = ¶ Ó é · µ t S Z " š ü m U [H 2 ... °ç µ ® ç O t ' " ³ æ § š w ‰ C q ; U [Ú I Y t			± x i µ í Å « È é ' " (Õ)	2014	¶ , ü r å
¤ É ç a " ~ = ¶ Ó é · µ t S Z " š ü m U [H 8 ... - % ; § t ' " Å ; š w i S ' • a) Q ° A		b , N q			± x i µ í Å « È é ' " (Õ)	2014	¶ , ü r å
\ \ f p V h š ü m Ó é · µ - , Å T ' ;		Ú I Y t N y ¹ f			~ þ	2014	ž ¶ , ü r å

¶ { È (\$B)	¶ È	Cæt	Cæå	\$~¶~ ürå swå
° ç µ ® ç O w 7 ý ; q 2 l	Ú i Y t N y ¹ f	³ " » Ü ³ " Z [2014	ž ¶ , ü r å
. » ¶ Ë i Å Ö ð «	b > ó	Ç Ö { 3	2014	ürå
. q A E È { w Ñ a q a r g U [b > ó	¢ Ö £ Å « È ³ µ Å Ü	2014	ürå
« ù N ~ & ± a N t E ~ " y ` M N d) Ã l µ w %o C	a > ¶ q -	U [Ø C q	2014	ürå
! " u Ú O > b ; ` h « ? ! ö É w %o C ° « ± w M š U [q f w ; î « B	' > ž »	Ö Ü q þ U [Ø C q	2014	¶
\$				
« ù R > Ü ? ` h æ Ü ¹ " Ü « y ò N w ï ™ q f w U œ î • w ; \ ú Ü ? U [q y P %o ~ y a ¼ %o C • w ;	' > ž »	Ö Ü q þ U [Ø C q	2014	¶
a ¼ » t ± • " (Ö) • " R ü ~ A E m ú w %o ~ " È ¢ Ë ¢	G • E p	U [Ø C q	2014	ürå
"1. Olefin Polymerization with Metallocene Takeshi Shiono Catalysts" in Organometallic Reactions and Polymerization	Springer		2014	ürå
Mesitylcopper(I) in ENCYCLOPEDIA OF Hiroto Yoshida REAGENTS FOR ORGANIC SYNTHESIS	Wiley-VCH		2014	¶
Aryne-based multicomponent coupling reactions in organic synthesis in Multicomponent reactions in organic synthesis	Wiley-VCH		2014	ürå
Nucleophilic coupling with arynes in Comprehensive Hiroto Yoshida organic synthesis II	Elsevier		2014	ürå
CSJ Current Review 14. " U S X = ¶ w q O q ° R	Ë v b %o ä ' û Ë à ÿ i à	= ¶ %o	2014	ürå
Ú " é ï " Ü ž A E æ ³ µ ~ Ë i Å Ö ð « - å Ñ £ i - ï Ü ' ð Ä	! " Ü þ		2014	ürå
+ É b ; U [B R vol.4	ë ± H ï	S&T Z [2014	ürå
Applications of EPR in Radiation Research Masaru Shiotani Kenji Komaguchi	Springer		2014	ürå
° ç - ® ç O w 7 ý ; q 2 l	" Å Z	³ " » Ü ³ " Z [2014	ürå
Ú " é — A E È § Ö · ç w D a z f L Q M š q ; Å «	" Å Z	U [Ø C q	2014	ürå
= ¶ (a ; = ¶ \$ H 7 [\$ ú 1 ï	³	2014	ürå
Ö Š U H „ t Ø " - ï « æ " Ä U [¢ Ö ó 0 & N q 100 * å G æ Z [£	O ù Z ,	T æ ¶ q	2014	ürå
R 26 å S P %o — ¶ 6 Å æ ç	OE ° à	Ä å » ð « µ	2014	¶, ¶

¶ { É (\$B)

¶ É

7 J å ø • (Registered Patents)

C I w E	¶ (J å j ø)	C I	J å å D Ø
í ç µ Ä Ä É " ³ ä í 9 ù ÷ " t 9 ù M O	(· H 5659343ø)	{ V • " \$ 3 \\\nV j ~ %o · - [\$! Ü ó í ³ æ § ™ ÿ j É	2014.12.12
- å " ® í £ i Á ; ô ü ó ù . t f w a M O	(%o 2014-166217)	> ☒ q ~ \ è] í b , N ™ •) F	2014.9.11
- å " ® í > %o É R ú	(%o 2014-136676)	> ☒ q ~ \ è] í b , N ™ •) F	2014.7.28
x æ i P %o S ' € ù í .	(PCT/JP201481726)	N æ œ Ü è í æ ° Å ¤ í Q ° à	2014.12.1
x É , Ú ó ù P %o w a M O	(- %o 2014-133686)	Í • ó æ É • Õ - Š H ¢ \$ ' æ i	2014.7.24
› ú ü ÷ " t › ú í ü M O	(& 2014-1566329)	Ø Ü q þ z ' . » t q G ¶ O ð a G ¶ Ø q ž é § Y Ä Ý § ç Ø Ü q þ	2014.12.18
• ï c ? , š z • ï c ? , š w R M O z t » ð ½ í É ç	(5610430)	C { £ ™ E Š ° ï A > i v Ü í	2014.9.12
Ú P %o - Ø • w è à Ý ¥ I ú w R M O z t ~ è à Ý ¥ I ú < Q " Ú P %o (5521197)		C { £ ™ > A > i v Ü í	2014.4.8
ù Z ; C ä ³ æ í ¼ w 9 S M š ÷ "	(· H 5473298ø)	• Š • - ☒ • — ¤ ú þ à	2014.2.14
Apparatus and method of evaluating vascular endothelial function (Ushio Tsuji 8,827,911 B2)		Ushio Tsuji Masao Yoshizumi Masao Yoshizumi Masashi Kawamoto Teiji Ukawa	2014.9.9

C	I	W	E	P (J å j ø)	C	I	J å å D Ø
VESSEL WALL MONITORING APPARATUS (US 8,814,801 B2)					Toshio Tsuji Masao Yoshizumi Masashi Kawamoto Yukihiro Higashi Noboru Saeki Ryuji Nakamura Abdugheni Kutluk Akinobu Kohno Tetsuya Horiuchi Teiji Ukawa		2014.8.26
» Å a ¼ Ä ² i³ µ Å Ü z M O z S ' Ó é - å Ü	(& 2014-033795)			> \$ ° ð Ä É Ù { m ö			2014.2.25
C ÷ Ú P w 1 i Q ° A M O t 1 i Q ° A ÷ "	(& 2014-178108)			ù Š ' ™ > ° Œ O i)			2014.9.2
\ ü r Q Ó é ð « ž O ù . t f w a M O z t R .	(& 2014-047317)			(ð \$ ¾ ¤ • Y ú = É ú • ° • È à > ¤ ¹ V ¢ e D			2014.3.17
ä ? ! ö P % o t f w a M O	(& 2014-138758)			û • ë ° à I % i i a Á R U ú ¾ q			2014.1.1
•{ ó ù . S ' f w a M O z t ~ ó ù . > b " î	(5544648)			X • ± Á p			2014.5.23
ó ù . S ' f w a M O	(5530074)			X ¤ è V G i ° H			2014.4.25
æ i > b " AEI , l å Ä t f w a M O	(& 2014-96156)			\$ ú 1 î Ú Y 8 ô < 9 í			2014.5.7
Ž = S M O q ; ù R M O z t Ž = S î È R ú	(& 2014-106561)			(a Z p \$ ú 1 î Ú Y 8			2014.5.22
æ i > b " AEI , l å Ä t f w a M O	(PCT/JP201468264)			\$ ú 1 î Ú Y 8 ô < 9 í			2014.7.9
LEV , l å Ä w a M O z S ' æ i > b "	(& 2014-189859)			LEV , l å Ä	\$ ú 1 î Ú Y 8 ô < 9 í		2014.9.18
MEI , l å Ä w a M O z S ' æ i > b "	(& 2014-189860)			MEI , l å Ä	\$ ú 1 î Ú Y 8 ô < 9 í		2014.9.18

C	ì	w	Ê	¶ (J åj ø)	C	ì	J åå D Ô
\úrg³μÂÜS' \úrgMO			(5582388)		¤ j k' ¶ z' G® ¥' Œ Z ž Ú > ° • F < Š • TM l ì þ p		2014.7.25
; è¬k³μÂÜ	(&	2014-259673)		• Š m ° —> t >) ì n > 2 î		2014.12.24
é — C ? ÷ "	(&	2014-151206)		ô œ ó ó À \$ n > 2 î >¤[è		2014.7.24
hþGå³μÂÜt hþGåMO			(H 5467308ø)		G q - ¹¤ { Š . TM ¤ a TM à ; Ü b TM		2014.2.7
Ý × È ë U Z ÷ " t ô ø ù ! ô M O			(& 2014-216491)		Afreen Azhari Takamaro Kikkawa		2014.10.26
« U Z + S ' f • > Q h « B u s ï ÷ "			(& H 5480512ø)		# • ý		2014.2.21
R . É zæg®"Äzï¿Ä-ïíè" » t - p \$ È Y r g s ï			(5493219)		¤ a † g		2014.3.14
Æ 4 C Q R . G 1 É q f w a M O			(5578641)		¤ a † g		2014.7.18
Digital Manhattan' m È Y Ý þ æ			(JP 2014-41676)		H. J. Mattausch - Z) œ \$ ' æ i ~ z ' • ô		2014.6.3
J È Í » " ï í i w È Y Ý þ æ			(2014-022398)		H. J. Mattausch z ' • ô • Z 3 ›		2014.2.7
í ë " μ ï½ï¬Äì μ w³Û á è " ³ ã ï M O			(2014-026850))		~ P Y H. J. Mattausch		2014.2.14
6 ï R D ó s È Y Ý þ æ			(2014-036698)		H. J. Mattausch z ' • ô		2014.2.27
° 1 , hþ ... § ³μÂÜ			(2014-022425)		- Z) œ ~ a M O _ › x ž i ž i Ä j e ī ? ¾ % Ä æ * ' M b > O v æ g		2014.2.7

\$ \in \mathbb{P} \bullet \in A \ll (Abstracts of Doctoral Theses)

J è
f w Ô o O t " 1 ä Ú - É ³ ç Ü ù Ú w ¼ § µ Ä
R S ' | R ½ { ù Z R t S Z " ½ { Ä • ö ! Q ° A
q ½ { Ä • C \ ' t b " Z €
(Evaluation and prediction of solidi cation cr
ceptibilities of heat resistant magnesium alloy
casting and semi-solid injection process using
vation method)
æ ù * • »
* ö 7 Ø a È
• » A > i
• » \$ ' æ i
• » | æ ° Ä
• » • Š i "

ŠZ € px 1 ä Ú - É ³ ¢ Ü ù Ú ; M h ¼ § µ Ä R
 ì w ½ { Ä • C \ } w - b " h Š | ½ { Ä • w C \ U '
 p V " U [q y " M R ½ { ù Z R U [w - q] è }
 o Z € , ï a , o M " {
 H . px | Š Z € w | è \$ q ⁰ ⁰ | æ w ï R t
 m M o \ , | H . t S M o | ½ { Ä • C \ w Y S C ¶ Ü
 • H R Z € t S Z " ½ { Ä • C \ { c ^ w M O t m M
 o T g ` | ¼ § µ Ä R S ' | R ½ { ù Z R n t S Z
 " ô 9 p w ú Q < ~ w] J , ï - t ` o M " {
 H . px | ½ { Ä • C \ } § b " P % \$ ¼ q ` o |
 ½ { Ä • C \ v „ { c ^ } ï g \$ t { Š " M O } U | ` o
 M " { ¼ § µ Ä R ì q % a - k S > 6 q ` s U , -
 ka p ½ { Ä • C \ { c ^ } ^ S ' X - b " w x f x
 t É " M h Š | ¼ § µ Ä ¼ % x C ä ` o ½ { Ä • C
 \ { c ^ } ^ S ' X - b " M O } Š ` o M " { \ w M
 O p x | A E è Ü U ô 9 Ä • ¼ g l é ; M o ¼ §
 µ Ä R ` h 1 ä Ú - É ³ ¢ Ü ù Ú ¼ g " w n æ ,
 è " ² p û Ü z Ä p Á æ \$ t x C ä ` o R 9 % Y 6 t " | f
 w Á t t ¾ Á { c ^ } C Q | ½ { Ä • U C \ b " f p w {
 c ^ } f w Ô o O t ' l o ~ b " y ` M M O } % C `
 o M " { \ w M O t ' l o | 5 " w 1 ä Ú - É ³ ¢ Ü ù
 Ü w ô 9 Q Ä c } { Š | f • " ù Ü w ½ { Ä • o ! Q
 C S T t " " z ± " | f h | È e 6 t " ½ { Ä • o ! Q
 • w e ¹ , ï ' T t ` o M " {
 H . px | 5 " w 1 ä Ú - É ³ ¢ Ü ù Ú w { ÷ ž 9
 S - t S Z " P % : , ~ " | ° ³ Û á è " ³ ä i i
 Ñ Ä ; M h ¢ x = , ¼ Q . p Ä ç t " ä — È R r
 s > æ O \ q p | i b " \ q U É s 1 ä Ú - É ³ ¢ Ü
 ù Ú w Ú ° p ½ { n t C \ b " { c ^ } { Š o M " { ^
 " t | H . p ~ h n 1 ä Ú - É ³ ¢ Ü ù Ú w ô 9 Q
 Ä c q r s p { Š h Ú ° p ½ { n t C \ b " { c ^ w G
 - t " | ½ { Ä • C \ ' > æ l o M " { f w ½ {
 Ä • C \ ' ^ S w U Ä > æ O h Š | , Y Ú ; M
 h î ; ¼ § µ Ä R > æ M | ^ S w ô M ½ { Ä • ' U
 D õ p K " \ q , ï ' T t ` o M " {
 H . px | ô M { i p p R p V " y h s R ½ { ù Z
 R Ó é . µ ß Š | R ½ { ù Z R ÷ " % C ` o M
 " { R ½ { ù Z R Ó é . µ t " ½ { Ä • o ! Q U y <

b" Tr OT t m M o Ð , " h Š | Æ è Ü U ô 9 Å
• ¼ g ;) ; M o R ½ { P w ô 9 Q Å ç) ; Š | R ½ {
Ê è U ½ { Å • ö ! Q t t ... b è ¹ t m M o ß o) æ M | R
½ { ù Z R t " ½ { Å • ö ! Q U ÿ X s " \ q ,)
T t ` o M " {
H · p x | 1 ä Ú - É ³ ç Ü ù Ú) ; M h ¼ § µ Ä
R S ' | R ½ { ù Z R p R ¼ w ¼ ^) î a ` | ½ {
Å - w s M R U p V " \ q ,) î Å b " q q | 1 q ¼
ser-
T t ` o M " {
7 TM t H · p Š æ ¶ . w i Å) æ l o M " {
Ž í | ù * w A L | Š æ w ¶ x \$ æ ç) ¶ £ w ¶ •
) \$) ^ • " G ü s ï " U K " \ w q Y Š ' • " {
¼ g w A L w A «
¶ • e [a Ä % o t 0 ` | R 26 å 2 D 14 Ô (Ú) 10:40
TM 12:00 | A3-227 ° " q ^ è t S M o | - î q Ü w ¶ •
e æ ¼ g) æ l h { æ ù * • " ¶ » S ' | ° € C
15

a` h è ¼ g S' | q•î Å ¼ g w A L, ü s` o | /
u ; wr g; lq\úì•w è 1, %o í ¥~ 3
® L, i` Ttb" qq\ t| î Å ¼ g p w a" O, Ô b
l q p| t x f {ú}; Mh í~ 3 U[w ð - \$ s O
t` è l` h Z € p K"}
Šæ x 7·T' î R ^ o M"} H 1·px| ^ Å %
æ ± « ç P, AE; h ¥~ 3 U[t "7 w Z €,
è l á` o q" # q S| Š Z € w q è \$| Š Z € w
•" Ç Z, Ô` o M"}
H 2·px| t x f|. i p å - S' | § © a w + -
¥~ 3 Ü ú p w A E; Y-| ^ t 8 4 ^ " ~ 3 ® L, "
t b" qq\ t| t x f {ú w ú Q q b; U[w q Y,
Ô` o M"}
H 3·px| Š Z € w A s î Å ¼ g N Y" ç Å w >
' ò È - i Å S' | ð a ÷ T M, - w + - ¥, q • D *
A L t 7 w Z € - - Å" » | Q o T g b" qq\ t|
/ u ; w ¥ Ø p w] J q ~ 3 a f, Ô` o M"}
H 4·px| Š Z € p ~ h O E _ - 7 w Z € w è l á"
t, n M o| t x f {ú"; w Ü = ; ó, l'
T t` o M"} # h| t x f {ú}; Mh í ¥ w ~
3 O : + w v ^ ~ 3 è \$ q` h + U w I T M q ô
- Y w f ô t ü` h í p| p w í ¥ w ~ 3 Q,
f w; l Ø T" t` o M"}
H 5·px| t x f {ú}; Mh í ¥ w ~ 3 O
t m M o| - h T ^ a" » ^ S# p w U[í w q S'|
¥~ 3 ® L, i` T t` o M"} i Å - U t/u` h ;
> è b" a Y + U ç • a £ x| : + w e t'
"/ u ; w Z = Y w i È q í {S w ~ 3 t" "\
ú w \ ¥ q 7 S ~ 3 b" } # h| p < + v ^ w a
` M - i w i Å t l T M` h Ô Y + U ç • Ô £ x| i
Å o w : + w v ^ t" \ \ú w 7 = s | t z ±
æ « w x µ C \ q q D s R O, - Y` o M"} l w ·
Ô w U[; h z ± æ - R Ô w I T M ¼ g p x| z ± æ
U E \ S' | \ b" ¥ w N Z U D o s \ q, i Å` o
M"} ° M| t x f {ú" ô - p x a" i w O E _ q
q\ t| f ô U o w : + w y \ / u ú w 1 t" f ô
® L w E Q, i` T t` o M"}
H 6·px| i ¥~ 3 w & A ° A t b" O E _ -
- ð %o s r t, n M o Ô` | 7 T M t H 7·px| Š Z € p
~ , • h Z € R L, i Å` | T M w Z €] J, " # q S
o M"} Z i | Š Z € x' s + - ¥ w - ¶ ~ 6 ~ N Z
t" ± - K" + % i n X" q q\ t| ^ Å i ^ ú æ ±
« ç ¼ A E; U[w C 2 · w/) U 8 4 p V"} # h| Š
æ t È` o| ¶ [æ 7 \$ ç * i Ç V £ S' | M q
^ æ B t 2 \$, - o M"}
" l o | ù * w A L| Šæ w ¶ x \$ œ ç" ¶ £ w ¶
• \$) ^ •" G ü s i " U K" w q Y S' •"}
¼ g w A L w A «
¶ • e { j) ^ o t 0` | R 26 å 2 D 19 Ô | ¶
• e æ w ^ o t| È Ä ö t b" Š w ¶ Y st m
M o| ¼ g, æ l h .
- i q x 10 i 30 ü T' 12 i 00 ü p w 1 i 30 ü
æ ~ • h { 60 ü w C - | 30 ü w i Y U æ ~ • h .
i ¶ w ñ M Ø T' ý 60 È w € C U K l h .
Š Z € t S Z" í ¥~ 3 O t m M o &; U E | ~
3 ® L w E Q| v + - w ; w D o Q | Å" » w B q
ü s M O| i + - t S Z" a" w i 8 s t b" O E _ s r
w i ö t 0` o| Z € R L t, n V & ~ s t U æ ~ • h

f w A L| Š x ¶ • ! Z" t z A s ¶ Y" b"
q Y S h .
• È ç x Z i p q ¥ 3 µ Å Ü • È
¶ • \$) å D Ô 2014 å 3 D 6 Ô
.....
- È
x e o e ,
J è
x ~ 6 e y NOx Y P B i" A E t b" Z €
(A Study on Self-Recirculation Type Low NOx Tubular
Flame Burner)
æ ù * • »
* t é
• » b > 8
• » { v •
• » a i .
æ ù * w A L w A «
é @ " µ, i" A E ^ o æ p e ^ d" x ~ 6 e O x | y
- µ Ä q - i" Ä Q T' É Z = ú ç NOx £ y n O q`
o " è ^ o M"} T | È Z = x È _ n i' A w ô M
Y" i w Ô ù | e " w y C x P w A E t Q q CO n S
w y G, Y V & ; t ð J U K l h " T | Ù å |,
Å é @ ¶ w ü ú p _ M i ^ o h Y P x | ... ä Q t • |
i > - ¶ \$ t c t p | i; l" A E t T M b" P E q` o
8 4 ^ o M"} f | p | Šæ p x | x ~ 6 e O
Y P t & ; | - i" Ä s y NOx i" A E w i q, è |
b \ q t` h }
H 1·px| NOx F M ^2·7's NOx y n O |
Y P w Q t m M o D * | x ~ 6 e y NOx Y P
i" A E, i q b" i p w M O æ | ð J: s r, é @ ¶ \$
t" Z` o M"}
H 2·px| ô p' V %o D é Q" µ w ñ £ « »
® L, b; h x ~ 6 e Y P i" A E, Š` | Z
€, % w \$ t Š" i p ¼ ^ h 4 m w l" A E t m M o Ä
` o M"}
H 3·px| é @ i g, 1 æ b" t K h " - ; h é %o ~
i > w T M ... ÷ | | t | NOx, CO n S - x a Š | S
Ô | 9 S Ô | n S Ô, b" h Š w - ÷ t m M o Ä
` o M"}
H 4·px| Y" i o Å t | i" A E 1.25 i ½ | e
i 8 x | ä Z - 10 T M 6 kW w O é Ä » O w i" A E, ¼ ^
` o NOx y n w R q, D, | e i: ¶ t ¶ %o p x NOx
< U R n b" \ q | é %o q i > ' t l" A E ^ o t' V
^ | H l o | o P w) e w s M x ù é @ w M U' ù
é @ " NOx x y X s " i; i; ^ " p" z 0.8
ç i > z 1.25 £ p x 9 ppm q °; F w NOx x U i q ^ •"
| q | i' T t` h }
H 5·px| D 1 = i" A E, a ^ é @ " µ w e "
> h p v O p - ` | e i ¶ %o Y 6 p x | a j Y
6 t ö %o o é @; i > w y 15% w" U e b" \ q s r
> i' T t` h }
H 6·px| i M w - Ø å t T M b", X | ä Z - w
y G q n • w | Å, \$ | ä Z - 65 kW | i" A E 12
i ½ | e i: 8 x w l" A E, ¼ ^ o é @, Q, D, h }
f w A L| Y" i p x | p" z 0.8 p 20 ppm Z < w i ¶ é
® U D o s w t 0` n p x | Y P i" A E w A p
K" § Y s v U B M` o " w U C \ b" \ q U Q i`

h } \w w w C \x T v X w f " p s t p V h U | NOx <
 x 40 ppm S y ‡ " ~³ U { Š • h }
 H 7 · p x | H 4 T M 6 · w A L , ^ * ` ä Z — 65kW |
 Ÿ » i ~ n l ; p - í í " Ä Q , å ` h ï " Ä E 8
 i ½ | e ï : 6 x w i " Ä E , ¼ ^ o ï g ` h } f w A
 L | Ÿ » i p x p " z 0.8 Ž < c i > z 1.25 Ž i ſ n p
 x p " z 0.7 Ž < c i > z 1.4 Ž i ſ p NOx < 20 ppm Ž
 < w i ¶ é ® , i q b " \q U p V h } f h | ý NOx é ®
 w i q t x | Ÿ » i t v ' c n p i \$ t ü „ ` h h
 w S 3 , ^ " \q U ú p K " q M O é ® ¶ \$ t O A
 s O E _ , ^ h }
 H 8 · p x | é ® Ô w Ž É ñ S q i Å p " z w e " t
 " ! = t b " \$ s Ú - | | t | NOx \ R " t
 b " S ^ - ¶ \$ B o , æ M | Ž É ñ S w ý < q ô 9 - -
 w « Ó t " ± " Ú ç NO w n - t " ý NOx é ® U i q
 ^ • h O é . µ é ® ¶ \$ t l - t Ô ` h }
 H 9 · p x | Ž i w A L , A ý ` i Å ` o M " }
 Ž i | Š æ p x | ý NOx i " Ä E t ` o é ® » ¶ i
 X w O E _ U ^ " • | f w R L x | NOx w Z _ n t G s
 é Y U 8 4 ^ " }
 ' l o | Š æ w ¶ x | \$ o e c » ¶ £ w ¶ • \$) ^
 • " t G ü s ï " U K " q Y Š ' • }
 ¼ g w A L w A «
 ¶ • e ~ ° ° - t 0 ` | R 26 å 2 D 18 Ô (P)
 14:35 T M 6:05 | Š ¶ » ¶ æ A 3-227 è t S M o - l q , % 5
 ` | Š æ w ° 0 t | È Ä ö t b " Š w ¶ Y s t m
 M o ¼ g , æ l h } Z n x | * s ' | t u * • » 3 È
 w | Š ¶ - » ~ G ¶ Ä \ ~ ¶ æ ¶ \ | ½ q b Z € s
 r i N 29 È p K " }
 Š æ w ° 0 t ` | ¶ • e t " ý 50 ü w C -
 U æ ~ ° h T M | ù * • » 3 È | Š ¶ - » | ½ q b Z €
 T ' i Y U K " | Š Z € w ¶ [\$ •] Ç Z • • ¥ Ò J
 t 0 b " b q \$ é Y Q s r w ° ` \$ i ö t C Q | Y P
 é ® w | Q • ± " Ú ç NO w \ R S w % Z s r t b "
 • o \$ s i ö U K I h U | \ • ' b , o t o ` ¶ • e
 T ' \$ - s s t U s ^ • h } > t | NO w \ R S w % Z
 t | Ž É j ñ S q ' o ‡ ç ñ S q ; M h Ô ù q
 ç ñ S ; M h Ô ù w § M t ` | i - s s t U s ^ • h }
 f w A L | Š x ¶ • ! Z " t ž A s ¶ Y , b "
 q Y Š h .
 • È c x Z i ; • ³ µ Å Ü » ¶ • È
 ¶ • \$) å D Ö 2014 å 3 D 6 Ô

$$- \hat{E}^{\dagger} > \hat{N}^T$$

J è

Š Z € x ô M • + Q ó | ‘ s 9 í í - p) b ” Ù æ
 ž Ü Å š , ^ a ` | f w ü m / • a Y § Ç ¶ Ü q Ü æ ž Ü Å
 Ú R Y § Ç ¶ Ü t m M o l T t b ” \ q p K ” { Š æ
 w s ° 0 x Ž < w q S “ p K ” {
 H 2 . x Controlled Surface Morphology of Polyamide Membranes via the Addition of Co-solvent for Improved Water Permeability p K ” { ý F s „ Ø O ù O t o ^ a ` h 6
 ” w Ü æ ž Ü Å š t m M o l ; i t 4 C b ” ž 9 (Co-solvent) ” 7 & = b ” h Š t a 9 í t 0 b ” í - Q ó
 t | • + Q ó t m M o Z € , æ l h { \ • ’ w š x ž 9
 > 4 C b ” \ q p , Y \$ s - Ø 6 , ` h { ^ t | 4
 C b ” ž 9 w ” > ! Q ” \ q p 9 í í - p • • a + ”
 > M š b ” \ q U D ó p K ” \ q , - Y ` h {
 H 3 . x Optimizing the Preparation of Multi-Layered Polyamide Membrane via the Addition of a Co-Solvëpt K ” { ý F s „ Ø O ù O t o ^ a ` h 3 ” w Ü æ ž Ü Å š t m M o l ; i t 4 C b ” ž 9 (Co-solvent) w 4 C ”
 > 7 & = b ” h Š t a 9 í t 0 b ” í - Q ó t | • + Q ó t m M o Z € , æ l h { Š Z € p x ž . Ä i | # ž a ½ c | ‘ a ½ c ” Ä c w 3 ” w 9 , ž 9 q ` o → R ` h U | ž 9 w 4 C N S , ! Q ” \ q p 9 í í - p • • a + ” > M š b ” \ q U D ó p K ” \ q , - Y ` h { \ • ’ w A L , i t | 7 & s 9 t | 4 C ” t m M o Š ` h {
 H 4 . x Scaled-up of Multi-Layered Polyamide Membrane using Co-solvent Addition Technique and Evaluation of Module j p K ” { \ \ ^ ; - ; | ž 9 c # ž a ½ c € w 4 C ” > ! Q h 1 m i w Ü Ü æ ž Ü Å š , ^ a ` | \ • ’ w š , ; M o u í å c p ‘ á ” ç , ^ a ` h { Š Z € p x | \ • ’ # ž a ½ c 4 C ” > ! Q o ^ a ` h š , ; M o ? r i | # Y ? ú í c ž c - ” ç f f ` o © ¼ t 0 b ” í - Q ó t | • + Q t m M o ° A , æ l h {
 H 5 . x Application of Organic-Inorganic Nanocomposite Technology to Polyamide Membrane for Improved Water Permeability p K ” { HY , , l à Ä s r 7 ‘ s ” w Á ; { , + i t 4 C b ” \ q p | ý F s A E É - i Ü , , Ä Ü æ ž Ü Å š , ^ a ` h { \ • ’ w š x ± i Ä , , ž ½ i , c “ Ü æ ž Ü Å - , , l à Ä - Ü æ ž Ü Å £ , , o S “ | f ‘ x 4 C b , , l à Ä , , ! Q ” \ q p 9 í í - Q ó • • a + ” > M š b ” \ q U Z R ” \ q , - Y ` h {

H 6 · x ConclusionspK" {SZEtsZ" 2mT
 wOAsiÅtmMo°pb" qqkt TMwZet0b
 "MXmTw Šæl h{
 Žíjù* wAL|Šæ w¶ x\$œ¢ » ¶£w¶•
 › \$)^•" Güs ð" UK" (wqÝŠ'•" {
 ¼ g wA LwA «
 ¶• e Ö > N t0` | R 26 å 2 D 13 Ø | ¶•
 e æ °t| ÈÄöt b" Š w¶ YstmMo |
 ¼ g , æl h{
 of ~ æ C-q x %o Ô 14:00TM5:25 t~h "¬%o p %o 5`
 piþ {ù *•" 4 È|i: 26 ÈUZn`h{
 ~ þc|Š Uÿ 45 ü t~h "|\$œæ t b"
 °0tþçø •O|S' |o •šw "AøH ·§,,
 ØOùÙæžÛÅwaštSMo ;it4C b" ž9
 (Co-solvent) S' |f w 7 & =ç co-solvent |4C" § H
 | ·§i\^; p w co-solvent 4C ÙæžÛÅšS'
 |µí åçþ' á"çw^a|S' |f w °AøH ·§,
 Á;ÆÈ{ 4CS" žÛÅšw‰ CøH ·§iÅøH
 ·§› æM|f w TM p°0t b" íY t>ÿ 40 ü
 t~h "æl h{

~ í Y tt S M o x | 9 4 C w a š Y § Ç ¶ Ü • w
® L | % o C Ú æ ž Ú Á š w ; t b " í Y > x ú q " o
^ æ > æ l h {
~ M c • w í Y tt ` o < \$ - s | æ > æ s O q q
(t | ™ w Z € % o C t m M o < l - s M ² Q , Ô ` o S
" | G ü s ¶ Y > Ô ` o M h {
f w A L | Š x ¶ • ! Z " t ž A s ¶ Y > b "
q Y Š h {
• È c x Z í = ¶ » ¶ • È
¶ • \$) å D Ô 2014 å 3 D 6 Ô

- È
' " N • ī
Zhifang Tan
J è

Synthesis of novel π -conjugated oligomers and D-A type copolymers for optoelectronic applications

' | D-A - Ú æ Ú " w ù R £)

æ	ù	*	•	»
*	û	•		
•	»	G	<	Ü
•	»		ë	°
•	»	G	•	E
•	»	è	±	H
				í

$\propto \dot{u}^* w A L w A \ll$

Šœ x . T ř R ^ o M " { H . x , † p K " |
Š Z € p ; M " < ? Q π ž p P % o w ° T M • ; « | ^ ' t ,
Å \$ ú Q t m M o \ , o M " {

H₂ · p x ? ! Q w (E)-2,3-bis-(2-thienyl)acrylonitrile
(BTA) q ? TM) Q w benzo[1,2-b;4,5-b]dithiophene (BDT)
T's" Ė "w D-A Ù æ Ú"¢ PM1, PM2£w ù R · æ
M | f •' w « ú Q •? > = ¶ \$ Q í | 1 à Q , Đ * o
M " { f w A L | ~ · h Ù æ Ú" x ä \$ t G ü t p K
" | f w x É c a " l x , s E ? ' ; w Ù æ Ú" q
o & ~ p K " \ q , _ Z ` h { i M t PM1 K " M x PM2
, Å Ä E " t | N å " è i ¢ PCB M £ , ž « . Ö » " q b "
bulk-hetero-junction ; , s E ? ' ^ a | 7 ' s
Ú E < p ; ö ° A) æ M | É ^ a w 7 & = > æ l h { f
w A L | Ù æ Ú" Ä E Q Ú t 3% w DIO > 4 C ` | É " >
< p É > ^ a b " \ q t " | 100 mW cm² w V Å E
" ° ù < p | y W « ? v 10.71 mA cm², % o L « I ? y 600
mV, N Ÿ C N • « " 65%, x É c a " ! ö ® p 4.17%
Ö b ; , s E ? ' w ^ a t R - ` h {

H 3 · p x | Ù æ Ú " / • w " ð , \ddot{O} w ® L , D *
 b " \q) è M t | ~ " w Ù æ Ú " ¢ PS0, PS1, PS2
 \tilde{A}^2 i` \ù R ` h { Poly[(benzodithiophene-2,6-diyl)(2,5-thienylene)] (PS0) q π -ž b /) b " . (PS1:
 thiénylenyl, PS2: thiényl-cyanoethenyly) « ú Q • ? > =
 ¶ \$ Q í | ä ú Q) z ± ~ U | ` h { ? u $\frac{3}{4}$ Q w CN ,
 / t b " PS2x / w PM2 tz , o ð M b \ddot{O} - n p
 « u) Ô b \q) l' T t ` h { ^ ' t | ~ " w Ù æ
 Ú " q PCB M o ; , š E ? ' w ^ a) æ l h {
 ~ " w Ù æ Ú " w \ddot{O} É ç a ! ð ® p x PS0, PS1, PS2
 q j p y C ` h { ^ a Ú E w 7 & = TM | PS2x \check{Z} < w ' O
 s E ? ' Q) Ô ` h • y W « ? v 11.49 mA cm², % L
 « l ? y 700 mV, N \ddot{Y} ç N • « » 53%, \ddot{O} É ç a ! ð
 ® p 4.49% \ddot{Z} í w i q A L " | ? u $\frac{3}{4}$,) b "

For more information, visit www.wwe.com.

~ í Y ttSMox|9 4CwašÝ§Ç¶Ü•w
 ®L|‰CÜæžÜÅšw ;t b"íY>¤úq`o
 ^æ> ælh{
 ~ Mc•wíY tt `o<\$-s|æ>æsOqq
^t|™wZ€‰CtmMo<ñ-sM²Q>Ô`oS
 "Güs¶Ý>Ô`oMh{
 fwAL|Š x¶•!Z"tžAs¶Ý> b"
 qÝŠh{
 •È¢xZ í =¶»¶•È
 ¶•\$)åDÔ 2014 å 3 D6 Ô

- ^È
 Zhifang Tan
 J è

Synthesis of novel-conjugated oligomers and D-A type copolymers for optoelectronic applications
 (« ? Äì µ•w ;èl`h π-žþlæ°Ú" S
 ' | D-A -ÙæÚ" wùR£)

æ ù*•»
 * û •
 • » G < Ü ï
 • » è ° à
 • » G • E p
 • » è ± H ï

æ ù* wALwA «
 Šæ x .T"IR^•oM" {H .x, †pK" |
 ŠZ€p;M" <?Q πžþP‰w°™• ; « |^' t ,
 Å\$úQtmMo\,oM" {
 H2·px!Qw (E)-2,3-bis-(2-thienyl)acrylonitrile
 (BTA) q?™ Qw benzo[1,2-b;4,5-ä]dithiophene (BDT)
 T's"È "w D-A ÙæÚ"¢ PM1, PM2£wùR>æ
 M|f•'w « úQ•?> =¶\$Qí|1äQ>D*`o
 M" {fwAL|~•hÙæÚ" xä\$ tGÜ† pK
 "f w¤Éç"ï x, š E?'; wÙæÚ"q`
 o&~pK" q> _h{îMt PM1 K" Mx PM2
 > ÅÆ"t|Nä" è i¢ PCBMLž « .Ó " qb"
 bulk-hetero-junction ;, š E?'; ^a`|7's
 ÚE<p;ó A> æM|É ^a w7 &=> ælh{
 wAL|ÙæÚ" AEQÚt 3%wDIO>4C`| É ">

õ, > /t<Öb"lqt'lo«u)3w|ÁUDó
 qs" | E « 4 pw²ít'lo E?' QU~³
 ^•" \q> _Z`h{
 H4·px| 5 "w oligothiophene E3T, E6T, E7T, E9T,
 E11T£ùR`|f•'w « ¶\$S' ?> =¶\$Qí> %
 w\$tD*`h{ /t EDOT > Ö`h oligothiophene
 x‰aÖ^w0 oligothiophenet z, o « u)3Uzí³
 ÑÄb"\q>ž=?•UÛ³ÑÄb"\q> _Z`h{
 ‡h| E7T, Åéž Ö@ßµÄ`hšUÄŠoâÇ" « s
 Y>Ôb\q> _Z`h{ 7<Ö/w E11TtSMox|
 µÐí"ÄOpµÜ"¶s, šU0>t~•hwP¤
 è « Äé « éÙž « Q>D*`h{¹C?•t'íw
 !=> b"qžt| in-situ ?> ; S T'Å"Ó
 ptPO ^S°A ælh{ E11Tš¤w?Yr.w ^
 SxÅ"ÓpwyCtPO=¶ w!=> Sé`o 4 ; y
 Cb"\q> _Z`h{
 H5·px|?Q πžþP‰wùRqúQZ€T'~
 •hŒ>ïÅ`oS" |ô;ó « ? Äì µw^a•
 wπ-žþlæ°Ú" S' | D-A -ÙæÚ" wü f-
 >) QoM" {ŠZ€p~•hRLx|ô;ó « ?
 Äì µt²ZoýF;óQü P‰>f-b"ípOA
 s<wpK" |ôX°ApV" {
 Ží|ù* wAL|Šæ w¶ x\$œ¢» ¶£w¶•
 > \$)^•"Güsž"UK" < wqÝŠ'•" {
 ¼g wALwA «
 ¶• e Zhifang Tant0`| R 26 å 2 D14 Ô•™
 4 ì 10 ü" » ¶æ 114 è[èto|¶• eæ w°0
 t| ÈÄòt b"Š w¶ÝstmMo|¼g>æl
 h{ñlqtx *qù*•» 4 È¶lý 20 ÈU€C
 h{‡c7st¶•æ w°0tmMo 40 ü é'o'
 M|fw™tæ °0S' |, Å\$Äòt b"íY t
 > 20 ü Sælh{ù*•» 4 ÈT'f•g•Z€°0
 t b"íðUD[TZ•h{ e xf•'wíðt
 0`o"vìwsst)Q|Z€°0S' |Z€RL>
 Y¬t;Q"lqtR`h{‡h|Z€°0t b"í
 ðqx t|Z€> Š"ípžAs¶[\$ÉFt b"
 , Š\$siðt0`o„...¬ tQ"lqUpVh{
 ŽíwALT| e x¶•!Z"tžAs¶Ý
 b" < wqÝŠh{
 •È¢xZ í ;=¶•È
 ¶•\$)åDÔ 2014 å 3 D6 Ô

< p E → ^ a b " \ q t " | 100 mW cm² w V Å E
 « ° u < p | y W « ? v 10.71 mA cm², % L « I ? y 600
 mV, N Y c N • « » 65%, E c a ! ö ® p 4.17% , - E
 Ô b : . s E ? ' w ^ a t R - ` h {

H 3 · p x | Ù æ Ú " / • w " ö , ‹ Ö w ® L , Đ *
 b " \ q) è M t | ~ " w Ù æ Ú " ¢ PS0, PS1, PS2 , J è
 Ä 2 i ` þ R ` h { Poly[(benzodithiophene-2,6-diyl)(2,5-thienylene)] (PS0) q π - ž þ / > b " . (PS1:
 thiénylethenyl, PS2: thiényl-cyanoethenyl) « ú Q • ? > =
 ¶ \$ Q í | ä ú Q | z ± ~ U | ` h { ? u % Q w CN ,
 ¶ t b " PS2 u / w PM2 t = c M h ö ,
 (: < r s t ' ± % œ x ð Ä è à ~ è " 2 9 € S |
 GMA 9 € t S Z ½ { Ä ° w ° A | t C ')

« u) Ô b \q) i ' T t ` h { ^ ' t | ~ " w Ù æ
 Ú " q PCB M ; M o ; , š E ? ' w ^ a) æ l h {
 ~ " w Ù æ Ú " w # É ç a ! õ ® p x PS0, PS1, PS2
 q j p ý C ` h { ^ a Ú E w 7 & = TM | PS2 x Ž < w ' O
 s E ? ' Q) Ô ` h \ y W « ? v 11.49 mA cm², %o L
 « l ? y 700 mV, Ñ Ù ç Ñ • « » 53%, # É ç a ! õ
 ® p 4.49% { Ž Í w i q A L ' " l ? u ³ / , , b " æ ù * w A L w A «

Š Z € p x | Ø å ; 1 ä ï t 0 ` | ý ` X %o C ` h ±

¼ g 9 S wíçtPMv^ —xÿ<` Q<²Í`h}
 ‡h|è9tSMoxf„r^•oMsM S' Qt
 mMo⁹SUôMÚEpxf¶t^•h}
 ~uÜ“tSMo⁹SUôM„rR QU'M²
 U¬ÝpVhÜ“R Qtt...bR Swè¹tmM
 ox9SÚEt’loÝs“|Ts’c`R SU—M
 „rÜ“QU²b”qxtQsM}Ü“R v„x|Ñ
 åi`æw¼ @•wvÖtžAsÜ“—q§zÓw^æ
 S’|æw! ÅwìåiµT’>‡”}K”9S¬
 px|! Åw S’ QUôMhŠ|ô pR `h
 „Ou...)eæpK”§zÓ^æ• æpwÁt\$!
 »HMpV”hŠ|R SU M„rR QUôXs
 ”Ôù⁹K”}
 H3·px| AZ31B Ú¬É³φÜùÚy XwØ° —
 S8ÜY¼g|è9T’ 200°C w ‘w9SpæM|fw
 !•^S’|BùÈë o`h} &`¼Q! tS
 Z” —μ{c^ tw!=x|b, “! w§M9S’
 QφqXt‡ Øb, “w CRSSw9S’ Q£q9S
 tÆÄösØ¥! φS’|Ø¥) V£T’+ib”\q
 UpV”\qUÜTl h}
 H4·px| AZ31B Xw¾ ^Å[tSMo⁹Sq¾
 ^SUµÓæiñ-ì¿«tt...bè¹Ð*`|ígA
 LT’ 200°C ŽÍw9SpwR pµÓæiñ-ì¿« „
 qærHMpV”\qUÜTl h}
 H5·px| AZ31B Ú¬É³φÜùÚXw‡z « FLD
 •w9S| Swè¹Ð*`h} fwAL|R 9SUô
 Xs”tHMR v„xôXs”|R SU Xs”t
 HMR v„xÿ<`oM}‡h9SíçtPM S’
 QUf¶tsloM”\q|¬Ý`h}‡h|7Œwz
 «! FLC ;MoÚTMw‡z «! FLD¢R v„c
 ^£> b”MO>ýht Š`|fw%pQtmMo
 UÅ`h}
 H6·px|SZ€p~•hAL»¤.]qtïÅ`h}
 ŽÍw’Ot|Šæ px|Ú¬É³φÜùÚ AZ31B X
 w, Å\$9 ! •^A¥ o w ØT’¹Ð*`Ø
 ¥S’|Ø¥r“UÚ«és•^tt...bè¹tmMo
 ’Tt`h}
 ŽÍ|ù⁹wAL|Šæ w¶ x\$œ¢»¶£w¶•
 ›\$)^•”Güs^z”UK”\wqÝŠ’•” .
 ¼g wALwA «
 ¶• e " N¤t0`| R 24 å 2 D 15 Ô|¶
 • eæ wºt| ÈÄòt b”Š w¶Ýstm
 Mo|¼g) ælh}
 φ £ %Ø 13:00TM4:20t»¶æ A3-126 øètoæ
 C-q¢-ìq£,%5`|Š T’ 50 üwæ °0wC
 -Uæ~•h}C-qtx 28 È¢ù⁹•» È, %£U
 Zn`h}
 φ £ f•t¾ V|æ °0S’| ÈòètmMo |
 ù⁹•» S’|C-qZn T’ Xwíð-ÝäU
 K’|C-xf•t0`&~tst`h}‡h|t
 ðX¶Ý, ðOhŠwÍYUù⁹•» T’s¹•|C-
 xf•t0`o`&~tst`h}
 φ £ 14:20TM4:30tù⁹•» q»¶» Zn p%ø5` |
 æ °0S’|C-qpwíY~ tÝ- U|`h}
 fwAL|Š x¶•!Z”tžAs¶Ý, b”
 qÝŠh}
 •È¢xZ í ;•úg»¶•È

¶•\$)åDÔ 2014 å 3 D 23 Ô

 - È
 x, , ó
 J è
 Design of Data-Oriented PID Controllers Based on Mini-
 mizing Generalized Output Errors
 (°` = Z—j) w7=t, nX Ä”»!² PID M
 š+w f -)
 æ ù⁹*•» * • Š •
 • » b Z ° à
 • » ð Ä É
 æ ù⁹wALwA «
 PID Mšx|^ÀÓé·µp^zX; M’•oM”Mš O
 pK”{MšíåÝ”»pK” PID íåÝ”»x|MšQ
 ö>GVX(Èb”hŠt|fw>xOAs]Jqsl
 oM”{qO}> Ow XU|ígT”•hÄ”»
 ;MoG|pÄç, iTM`|f•t, nMoMšíåÝ”
 »> b”|M~•”pÄçÖ”µ Mš%f-OpK
 ”{T`|>`hMšíåÝ”»x|~•h pÄç
 w⁹St’ b”hŠt|tlw t>~•sM\qU
 K”{‡h|Æ¬T¹) X %ø³µÂÜwÔù|Y¬s
 pÄç”\qxÉ`M {
 \•’wðJt0`o|Š¶•æ px|âÀÄ”»T
 ’Ú€MšíåÝ”»»%Zb”|Ä”»!² Mš%f
 -Oq`o|âÀÄ”»qtlwMš”7¹)Q”w⁹p|
 i; \$s PID íåÝ”»U%øZpV”Mš%f-OtmM
 oßo`h⁹wpK”{é.\$tx| PID Mš+T’)Q
 ’•”°`=Z—»ý`X⁹Ö`|°swigp~•h
 àÀÄ”»; Mo|°`=Z—j) w7=t, nMo
 PID íåÝ”»»%Zb”⁹wpK”{0Åq b”Mšo
 Åq`o|¢ o°ÖZ—%| !: %| ^’tx‡¢
 %| “í[|f⁹g•t0`o|f-Ow Šq:⁹
 st”“|fw ®Q, UÅ`oM”{
 H ·px|Z€w q`o@Ä”»!² MšO⁹t
 mMo\,”qžt|ŠZ€wè\$q•”nZtmMo\
 ,oM”{
 H2·px| PID Mš+T’¹Z`h°`=Z—»)Q|
 \w°`=Z—j) w7=t, nMhÄ”»!² PID
 Mš%w f - OtmMo|¢ o°ÖZ—%>0Åq`o
 ßo`oM”{‡h|Š Ow ®Q⁹:⁹è`oU
 Äb”qžt|äÓé·µw⁹mpK”ùZR Öé·µ
 •w&;`è`o|fw ;QtmMo⁹UÅ`oM”{
 H3·px|H 2·p Š`hÄ”»!² PID MšO
 w !: %t|Å`oM”{f\px|ÖZ— wi”í
 -wðJ|r>b”qžt|°A :tf⁹g•wÖZ—
 t0b”O⁹:⁹Ö`|Mš”7¹åÙEt, nM
 oO⁹ÇZb”M OtmMo⁹tt`oM”{sS|Š
 Ow ®QtmMo⁹:⁹è`oUÅ`oM”{
 H4·px|‡¢ %•w|ÅtmMoßo`oM”{é
 . \$tx|bpt‡¢ %t0`o ®QUÖ⁹•oM”
 Ä”»æ^žÓé”½wßQM⁹Ö`hMO, Š
 oM”{Š Ow ®QtmMo⁹:⁹è`oUÅ
 `oM”{sS|HRwÄ”»æ^žÓé”½px|Ä”
 »Ö”µw⁹tm⁹iá ipwî;igUžApK”w
 t0`o|Š Op⁹x|°swigALt, nMo|;N

å īpĀ" » Œ" μwī™ UDópK"\q> Ô`oM
" { \w:x|î; QwØpĀŠoGVsb:qs" \w
pK" {
H5 · px|ŠZ€, iĀb" qq<t|' ^• hōJ
: q• R2l tm Mott`oM" {
ŠZ€x|î; Q> æ „tSMo|Ā" » ;
š%f - O U Š^•oM": UGVs, ĀpK" { qX
t|¢ o°Z — %wf - Oty‡'c| !: %•‡¢
%t0`o<B o`oS" |Mc•wMO<î; Qwô
MMšU[pK" q°Ab" \qUpV"
ží|ù* wAL|Šæ w¶ x\$œ¢» ¶£w¶•
› \$) ^• " Güs̄ " UK" \wqYŠ' • {
¼ g wALwA «
¶• e > ó' t0` | R å D Ô | ¶
• eæ w°0|t| ÈÄòt b" Š w¶Yst
mMo|¼g| ælh{¼g| xÿ°| liè q`
o|ù*•| æow- » |S'|³μÄÜ± iÉÄY
« μ•Èw¶\U€C`h{¾ðpx|‡c|æ t b
" C" , æM|fw™|æ t|C" t b" íY t>
ælh{íY tp x|ù*•| sT' | Mšžç°æ ¶
Üw7=&-‰tSZ" rw> Q|Mš0ÅwÄ²ØC|
Š Ot" MšQósrt b" iðUKl h{ \•
wíðt0`o| e x ?t†| ælh{íðt0
b" stx\$-nPK" |Z€t ~", ÅŒÝtCQ| •
ó- -tSZ" MŒÝ, `oM" qQ...b" {
fwAL|Š x¶•|!Z" tžAs¶Y, b"
qYŠh{
• ÈœxZ í ³μÄÜ± iÉÄY « μ•È
¶• \$) åDÔ 2014 å 3 D23 Ô

- É
§* 2 - © å c
§

J è

Studies on Bio-Inspired Hybrid Metaheuristics for Cardinality Tree Problems
(7-: æüæðJt0b" \úFc È òæžÄY»
" tt, nXÙÅrOwZ€)

æ ù*•»
* " Å ó %
• » b Z ° à
• » " ® %o TM

æ ù* wALwA «
7- k-æüæðJx|O'ÇV-åÑtSMo|O^w
ièU7-qS" k Šwž" " T's" æ, { Š" qM
ÉžÄë" « iWÉùd7=&ðJw°mpK" } qip
qpxhþrg•af" srtižX ;^•oM" }
\\wðJx NP- ÉsÉùd7&ðJpK" \qUÂì^
• oS" |GFÛsðJt0`ox°`tî; i°tk
μr{ Š" \qx ÉpK" hŠ|®pw'MÙÅrO
U{ Š" oM" }
f\pŠæ px|7- kæüæðJt0`o|ô^S
sÙÅ7&r|i; i°p<Zb" hŠt|\úFc
È òæžÄY" " tt, nXo:wÙÅrO, Š`h}
þhGFÛsðJ, %ø¶ÈsÖi½Ú" « ðJ; Mh
: i g è` o|r w^St|-%i tmMoHR
Oqz±` | Š O w • Qt| ; Q`h} Šæ
x¶æp 6 · T'IR^•oS" |ó p{T•oM" }

H · px|7- kæüæðJw [q\wðJt b
" ÈZ€tmMo\, oS" | Šæ wZ€ tmM
o†`oM" }
H2 · px|ó:wÙÅrO°p`|¤ O wÖt·
yt|tib" qq<t| Šb" \úFc È òæž
ÄY" " tt, nXÙÅrOw, Š" æqjgtmMo\
, oM" }
H3 · px|7- kæüæðJt0b" \úFc È ò
æžÄY" " tt, nX7swÙÅrOq`o| » Ö" s
gOqžiÄ-éC" 7&=O, Èùdh O, Š`o
M" : i g wALpx| Š · p‰C`h Ot'lo
ó:wÖi½Ú" « ðJp7Œw7'r> ÈýpV" \q
U- Y^•oM" }
H4 · px|2 · p~•hRL> C2^d|7- kæ
üæðJt0b" Ôøžç°æ¶Üq" Ö" sgOt, n
XÈ òæžÄ O, Š`h}: i g wALpx|2
· p‰C`h Otz, oyì p|Tm: XwÖi½
Ú" « ðJtSMo|7Œw7'rUÈýpV" \q
U- Y^•oM" }
H5 · px|2 · p‰C`h O" " ^t^Sw" MÙÅ7&r> { Š" hŠt|^\$-hO| Memetic žç
°æ¶Ü" » Ö" sgOw mw Ot, nX\úFc
È òæžÄY" rO, Š`oM" : i g wALT
'|rw^Sp x 3·| 4 · p Š`h Otz, o'M
q|‡h| · p‰C`h Otz, o" XwÖi½
Ú" « ðJp7Œw7'rUÈýpV" \q
U- Y^•oS" | Š O w ; QUÔ^•oM" }
H6 · px|H 3 · T'H 5 · p Š`h\úFc È
òæžÄY" " tt, nXÙÅrOtmMo‡qŠhí
p| Šæ , i Ä`oM" }
ží|ù* wAL|Šæ w¶ x\$œ¢» ¶£w¶•
› \$) ^• " Güs̄ " UK" \wqYŠ' • " }
¼ g wALwA «
¶• e ² §t0` | R å D Ô ·
TM · t» ¶æ i ètSMo| Èw
k-ù*•» ¶» %øÿ ÈwZnw<| ¶• eæ w
°oS' | ÈÄòt b" Š w¶YsrtmMo| ±
" ¼ðw Üp¼gUæ~•h} Šæ px| ÈžÄë"
" 7=&ðJw°mpK" 7- kæüæðJt0`o| \u
Fc È òæžÄY" " tt, nMhó:wÙÅrO
U- Y^•oM" }
¼gtSMoxþ: Š^•h Owpþt Memetic
žç°æ¶Üq" Ö" sgOt, nXÈ òæžÄ O,
þút`o| Š OwqíðJt0b" ; Q•¤ O
wžAQtmMo^æUæ~•| e " &~st|u
s^•h| Š^•h\úFc È òæžÄY" " tt, nXÙÅrO
" tt, nXÙÅrOtsMo þ" iáY" | f`
ofwíåY" » \w! = U Š O wíñ¥" Úípt
rw'Otè1b" T|^txÈ òæžÄ O, i™
b" MwyTM: tmMoÍY tUs^•| Mc•wÍY
t0`o< e " &~sstUs^•h} }
¶•e{æ wù*| ¶-S' | •óüút b" ¶
ÝstmMo w¼gælhAL| Š e x\$œ¢» ¶£
w¶•\$) b" t<b" ¶Y, b" (wpK" \q
ù*•» ¶" U^•oYŠh} }
• ÈœxZ í ³μÄÜ± iÉÄY « μ•È
¶• \$) åDÔ 2014 å 3 D23 Ô

- \hat{E}
 $\sim \dot{U} \quad \ddot{A}$

J è
 1®) Q > B €` h Ë ¼ AE Ü ð « è ï` h b w - Ô
 O t b " Z €

(A Study on Displaying High Dynamic Range Images Considering Human Visual Perception)

æ ù * •
 * Ú > è
 • » j > þ .
 • » b +
 • » Ä æ *

æ ù * w A L w A «
 Šæ x | 1®) Q > B €` h Ë ¼ AE Ü ð « è ï` h b w - Ô
 O t m M o w Z €, f q Š h (w p K) h
 þ - Ô w M | i M w ³ i _ h q V q % o a ¹ Å ,) Q "
 ' O t h b - Ô b " \ q x | - i D á " » - a N Y ð « µ
 ü u t S M o O A s] J p K) \ o | i q b " t x | ú
 g q Å t , n M h « ¶ p Ä c ; M h h b \ R q | w ¹ ®
 > Q > B €` h - Ô U O A q s " } ² w Z € - - w R Y
 t " | U á | T M w ¹ ® , Q > B €` h - Ô O w % o C U
 G V s « è B Š " ' O t s l o V h } Šæ p x | Ä Y
 µ Ö e t - Ô ^ - h h b _ h q V ¹ Å , i M w ³ i
 T ' ~ ' • ¹ A t Ù n Z " \ q > è a q ` | 1®) Q b
 Ä c > b ; h - Ô O t ` o Z € - - % o C , æ l h R L
 > f q Š o M }

H1 · p x | Š Z € w è \$ q Z € | f ` o Š b "
 - Ô O w , Å • N \$ s :) \ , | Š Z € w • " n Z ,
 i ' T t ` o M)
 H2 · p x | * " U , % o M Y - < t S Z , i ¹ w i Ø
 ® 6 q b " O > Š ` o M) Š O x ú g ú g ¶
 p w i g Ä " » t , n M o p Ä c = ^ o | * " U % o X s "
 q Ö p Ö w « , o a É X s " | f w h Š | + T ' z i w •
 » s i w § M , Y ` t X X s " , Q > - q b " \ q U p
 V " } f ` o | , i ¹ ¥ < t S Z " h b w - Ô , æ l o
 f w ® L > U Ä ` o M)

H3 · p x | ô K S « o > _ h Ô ù t \ a " , b > - q
 b " O > Š ` o M) è x w Ä Y µ Ö è ÷ " x ' b
 > C \ ^ d " , r w ô K S , - Ô b " \ q U p V s M) f
 \ p | Š Z € p x | b , Ä Y µ Ö è t - Ô ^ d " \ q t
 " | i M w ³ i T ' ! Z " ¹ A t Ù Ç Z " \ q > è
 ` o M) Š O p x ú g ú g ¶ p w i g Ä " » t , n
 M o ' b - Ô p Ä c , i T M ' | i & at q < s O ' b w
 K S ! = w ^ s ' c | i ! =) - Ô b " \ q t R - o
 M " } ^ ' t | i q q < t ^ b " « o t o ' o < | «
 o T ' Ø E , % X ' O t C \ b " , b > - Ô b " ' O O >
 i Á ` | ^ h , ^ R ' o f w ® L > U Ä ` o M)

H4 · p x | « w ü " ü í , G å ` h Ë ¼ AE Ü ð «
 è i ï ' ü « h b w @ p \$ s - Ô O > % o C ` o M) E
 ¼ AE Ü ð « è i ï ' ü « h b x ü « § S > G V s K S i p
 - q p V / ú g q Å t , n M o \ R ^ - h h b w G å w h
 Š t x z A E D = p K) Š O p x | 7 w A É U [
 > É ` o È ^ - d " \ q t " | ô M y V p p h b >
 G å ` | è x w RGB Ä Y µ Ö è t ô t - Ô b " \ q U
 p V " } h b G å w M w y V p - Ô w M w ô = t m M
 o i Ä i g , æ M | Š O w ; Q > Ô ` o M)

7 T M t H 5 · p | Š Z € p ~ " h R L > f q Š | T M
 w] J t m M o \ , o M) \ o | w Z € R L x | ô ¼ i

s é b > Ä Y µ Ö è - Ô b " M t Ä Š o O A p K
 " | 1® Ø C Ô w M w æ z æ Ä Y ² Í t e Y b " \ w q
 ` o ô X ° A ^ •)
 Ž Í | ù * w A L | Šæ w ¶ x \$ œ ¢ » ¶ £ w ¶ •
 > \$) ^ • " G ü s ð " U K " \ w q Y Š ' •)
 ¼ g w A L w A «
 ¶ • e ~ Ù " Å t 0 ` | R å D Ô | ¶
 • e æ w ° o t | È Ä ö t b " Š w ¶ Y s t m
 M o | ¼ g , æ l h)
 % o Ô w \$ œ ¶ • æ C - q c - i q £ p x | Ø C » ¶ • È
 w - i » • G ¶ Ä \ , Š È w € C U K " | ¶ • e
 æ t ` o ü w C - æ l h T M | ¾ V V f w °
 0 • È Ä ö t m M o y ü w i Y t > æ l h)
 s i Y ⁰ 0 x | Š O t " ~ " h A L w ° A M O •
 H R O q w z ± U | t m M o | Š O w ; ü ú t M M
 o | s | t E ¼ AE Ü ð « è i ï ` h b - Ô q w ¹ ®
 > Q w È Q s r t m M o p K l h) i Y t 0 ` o w ¹
 ® > Q U è ¹ , ! Z " A ¼ , ü " o t i , æ M | ^ ' t
 \ o | f p w Z € R L t , n M o | f g • g w i Y t 0 ` o
 \$ - t s t , æ l h) f w ⁰ 0 x \ o | f p w Z € i w • h
 b - Ô t b " M • 6 Ø E Y t , n X < w p K l h)
 f w A L | Š x ¶ • ! Z " t z A s ¶ Y > b "
 q Y Š h)
 • È ø x Z i Ø C » ¶ • È
 ¶ • \$) å D Ô 2014 å 3 D 23 Ô

.....
 - \hat{E}
 : \ddot{i} \ddot{o}

J è
 ® Ø J , ^ " \ q t " ¶ 6 - 0 Å q ` h i » å «
 Ä Y Ø § ¥ w f - - % o C
 (Design and Development of Interactive Environment for Learning by Problem-Posing)

æ ù * •
 * b +
 • » { > ñ
 • » , \$ p

æ ù * w A L w A «
 Šæ x @ Ø J , ^ " \ q t " ¶ 6 - w § ³ µ Å Ü
 w f - - % o C q i « \$ b ; t b " Z € R L > f q Š h
 w p K) {

Šæ H · p x | Š Z € w è \$ q T M [| " A , t i b " {
 H · p x | Š Z € p " { O Ø J w [q | f t ,
 n M h ® Ø J , ^ " \ q t " ¶ 6 - w T M [q | 6 M O
 w T g , æ O | Š Z € p x | Y - T " Z ` h ² Ø C
 q A æ Ø C p I R ^ • " w q ` o Ø J , [` o M) {
 H · p x | s s - ¶ w . J > 0 Å q ` h | Ø J > !
 Q " \ q t " 6 w § ³ µ Å Ü t m M o t i , o M) {
 ú g - ¶ t S Z " Ø J w [q | o | f c ú g Y - w Ø C
 i , [| f | T ' Ø J p) Q " " ² Ø C q A
 æ Ø C w f , æ O Z A U K " { \ w M | ¶ 6 U ! E b
 " \ q w p V " A E x M X m T K " U | x t ! E ^ d o
 " f l o x | ¶ 6 U B Q , V O Å , Ü c | 6 w T M
 [U , o | f o { f l p | 6 t & ~ s] J f , f Z
 " h Š w ü s , æ M | ³ µ Å Ü , % o C ` h { \ w ³ µ Å Ü
 m M o x | G ¶ \ , 0 Å q ` o æ l h ¼ g \$ ° A w A L <
 C b) {

H · px | C n p r Z " % : w · J > 0 Å q ` h õ J
 „ ^ " \ q t " ¶ 6 w § ³ μ Ä Ü ® p i ± " i
 w f - ~ % C q | - ¶ i 1 å \ p w i « b ; w A L t m M
 o C ` o M " { Š Z € p x | - m w o > È ^ ù ~ d "
 \ q t ' l o õ J > R b " | o w ù w ^ õ w p Ä ç
 > Š ` o M " { \ o t " ¶ 6 U õ J > R ` | ³ μ
 Ä Ü Ü f o > ... b " \ q > D ó q ` o M " { \ \ p x ³
 μ Ä Ü > | ± i o Å - - w g r U G ü p x s M - ¶ i å
 \ w Ç > t & ; D ó q b " h Š > ^ õ ¶ 6 § ³ μ Ä Ü
 w - è p w b ; D ó = | Ç > w 6 A L w B - - p a w D
 ó = | f ` o | o w ù w ^ õ t " \$ Å w i q > æ l
 h { \ o x \$ Å p w - \$ > • ± Q o ³ μ Ä Ü í p 6 > D
 ó q b " \ q | 6 ø | f ` o 6 A L > • ± Q h < >
 - » U æ Q " O t b " \ q > t S M o M " { \ w ³
 μ Ä Ü t m M o x | - ¶ 1 å \ w % : w \$ Å t S M o i <
 \$ t ; M h w p | \ w A L t m M o < C b " {
 H · px p i ± " i Touch w C 2 q ` o f £ > §
 ¶ f p w i « b ; | S ' | c £ D % : w \$ Å q i « b
 ; | t m M o C ` o M " { p i ± " i x o w ù w ^
 õ > æ ^ d o M " h Š > ^ õ t m [> - j m m | x . > B Q
 " q M O Ü Y > O n ` o M " { ' l o . g r t - - w _
 ' > > § ¶ f w Ç > t x ® p K " \ q u _ ± >
 h w p | i « \$ s b ; > ¼ ^ h { ± h | å \ 0 Å q `
 h D % : w c " t S M o < | Õ ö % : w c " p K " w p | %
 7 t o w ù w ^ õ U b ; D ó p K " { ' l o ¼ g \$ p
 x K " U ; Á > æ M | % : w \$ Å w ° q ` o i « b ;
 æ l h { \ o ' w i « w A L t m M o < H · p C ` o
 M " {
 H · px | \ o ' w Z € w f q Š > æ O {
 Ž i | ù * w A L | Š æ w ¶ x \$ æ c " ¶ £ w ¶ ·
 > \$) ^ " G ü s z " U K " < w q Y Š ' > {
 ¼ g w A L w A <
 ¶ o e > i 3 t o > | R å D Ö | ¶
 • e æ w o 0 t | E Ä ö t b " Š w ¶ Y s t m
 M o | ¼ g > æ l h { Š ¼ g p x | ± c Š T > w ¶ ·
 e æ w o 0 t b " Z € C - U 45 ü K " | f w t m y
 ü w ¼ ö U æ ^ h { Š ¼ g x - % : p K " | ù * > w
 t | - > ~ ¶ \ Š o y 20 È w € C U K I h { ¼ ö t
 S M o x | Š Z € w o 0 U r w ' O s o - w - R >
 o M " w T | S ' | - - q Ö > w & ; w M w õ J : q f w
 Ö t w D ö Q > p ú t i Y U æ ^ h { - R b " ö - t
 ` o x | ¶ 6 w Õ m] J O Å t b " i \$ g r U 0 Å
 p K " \ q q | \ w i \$ g r w O A Q t m M o s t U æ
 ^ h { ± h | q Ö > w & ; q Ö t t ` o x | ö - U ±
 x t ö T l h " | y T l h " b " ¶ 6 t x G ü 0 p V
 s M \ q | S ' | f w 0 w " È ^ ^ " \ q U ³ μ Ä Ü
 f - ~ % : C í w t m w] J p K " q z t | - - q Ö t S Z
 " Ö t w d t s " \ q U + i ^ h {
 \ o ' w A L q ` o | Š x ¶ > ! Z " t z A s ¶ Y
 > b " q Y Š h {
 • È c x Z í Ø C » ¶ > È
 ¶ > \$) å D Ö 2014 å 3 D 23 Ö

- \hat{E}
 > \hat{x} \hat{G} %
 J è
 Development of Organic Photovoltaic and Fluorescent Materials Based on Characteristics of Silicon and Tin Elements (- È S ' | μ ¶ i È w , Õ A E T ` h ; E ? ' S
 ' | C « P % : w % : C)
 æ ù * >
 * G < Ü ï
 • » û •
 • » ú =
 • » G • E p
 æ ù * w A L w A <
 Š æ x y t z A t z S ' | ' m w - T ' ï R ^ > o S
 " z y t p x t m * 8 14 i È z q " ~ Z - È > b "
 ; = ù ú w , Õ q ; E ? ' t m M o " t ` o M " { H
 ° T ' H ~ - p x z - È , w S Q > A E T ` h i È y
 ö E ? ' c D S S C £ w y ö i È % : C t m M o \ , o M " {
 H ° . p x z o Ú § " Ø i A E È ½ á " Õ q ; - È U æ
 Ú " T ' s " È Õ æ z Å P % : w D a O > % : C ` o M " {
 ^ t z U æ Ú " " w - È w S Q > A E T ` z È
 Õ æ z Å P % : TiO 2 - Ø t { D ó p K " \ q < O ` o M
 " { È Õ æ z Å . æ TiO 2 > D S S C w < ? Ä t ; b " \
 q p z U æ Ú " w ^ p . æ ` h TiO 2 " " ö M < ? ! ö ®
 p c P C E £ > Ô b \ q > l ' T t ` o M " {
 H È . p x z D S S C y ö i È q < o D 1 < - - t i z M <
 u) > b " ; - È U æ Ú " % : C b " h Š w ü f -
 w U | > æ M z U æ Ú " " t Å A E " - z < . Ö " " c D - A £
 i > ö b " Ä p i z M < u) > È h d z P C E w z i
 t R - ` o M " {
 H ~ - p x z H È . p ^ " h Ö t , n V z ^ ' t i z
 M < u) > b " D - A i T ' s " ; - È U æ Ú "
 y ö i È w % : C t m M o \ , o M " { \ w p z TiO 2 - Ø
 q i " ^ ; b " D æ ' i " > b " U æ Ú " U 7 < ö M
 P C E > Ô b \ q > l ' T t ` z ; - È U æ Ú " y ö i

f w A L z Š x ¶ • ! Z " t ž A s ¶ Y > b"
 q Y Š h {
 • È c x Z í ; = ¶ • È
 ¶ • \$) å D Ô 2014 å 3 D 23 Ô

- \hat{E}
 v h p
 z Z z M b z p

J è
 'q • k t S Z " • k Y 6 w !=> B € ` h ÷ Y ='
 t b " Z €

(Study on liquefaction prediction of reclaimed land considering the variation in the state of the ground)

æ ù * • »
 * . o a Á E
 • » T > 1
 • » { a N
 • » O ù Z ,
 • » • Š _ æ c M — Z € J £

æ ù * w A L w A «
 Š æ x |' q • k w ÷ Y = ' w ô S => è \$ t | ÷
 Y = § S w y ' m V w j ¼ q ` o y µ Ü < t P O • k Y 6
 w != w Á > U |` | ^ t • k Y 6 w ú r O q ` o
 - Ø p s * w & ; Q | U |` h < w p K "
 Š æ x | Z € w S | è \$ | \, h H 1 . ø , æ £
 , Š o 7 · p i R ^ * o M " { H 2 · p x | • | w ÷
 Y = f • q 7 w ÷ Y = ' O > T g ` o M " { f | o |
 ÷ Y = ' p ž A s • k Ø C x | Ø " æ i - T | w > ¼
 % o t " T i ¼ g |` X x Ø " æ i - - ; ` h a j Ö
 (s r w j • ¼ g | ; M " \ q U M \ q) \ , o M " {
 H 3 · p x | f z • M 8 - • w Ä " ü s q ` o | »
 Ø N • o w ÷ Y = U & A \$ f • t t ... b è 1 w ü s A L ,
 Ø ` o M " { f h | • ?] Ü t c t S Z " ÷ Y = w Á q
 • k > Q w t m M o w ü s A L < Ø ` o M " { \ o
 w Ä " ü s t " | ÷ Y = w C \ t " " Ø w & A \$ æ
 U G V X s " \ q U " \$ t - Y ^ * |' q • t S M o O
 A s c " , - o ÷ Y = 0 f |` o M X \ q U ž A p K
 " \ q U l |' T t s l h { f h | ÷ Y = f | w S x | 1
 U - i T U ° - u ê Q T U ° U ° M M U G V X s " \ q
 U l |' T t s l h {

H 4 · p x | è Q T • k í t ' q • k > R ` h Ø ù t |
 è Q T • k w Ä % o Ü < t " C \ b " q • k w Y 6 !=
 t £ è ` o | FEM r s t " r s \$ U | æ l h A L U \
 , ' o M " { Ä % o Ü < t " | Ü < U t * % t ž " ½ U
 R ^ * | s 8 d ð e ... — z x Ü < U G V M " w o -
 Ø æ q | Ü < U G V M " q - ^ M • w ñ æ p y C
 b " \ q U Ø ^ * h { f h | C ü l t x | s 8 d ð e ... —
 z U G V X s " c " p a Ø : + y z w í c U ã X s " \
 q U Ø ^ * h { m f " | Ä % o Ü < t " • k Y 6 w != U |
 ÷ Y = w C \ t è 1 | t ... b \ q U r s \$ t - Y ^ * h {

H 5 · p x | ú — Ø p • k w Ä % o Ü < U V ` h T U
 i g > æ M | k ° t S Z " — ! = w Á q | — Y 6 w
 ! = U • | w ÷ Y = w C \ t t ... b è 1 | h A L
 U \ , ' o M " { f h | FEM t " i g w 6 q r s A L
 , ' o M " { U | w A L | Ä % o Ü < t " • k ° t
 ž " ½ i U C \ , | Ä % o Ü < æ í w • k p x U T y U -
 ^ X s " s r • k ° — U != b " \ q U - Y ^ * h { f
 h | \ w • k ° — w != N =t ö% b" q| +50>

TM-50 È S w != t s " ~ \ q U Ø ^ * h { m f " | Ä % o Ü < t " • k Y 6 w != U U Ø i g t | : r s t " — Y ^ * h {
 H 6 · p x | k ° w d ð e ... p S ü í Ø \$ t ~ " O q ` o w - Ø p s * w & ; Q w U | A L U \ , ' o M
 " { ü X Ü TM w " q • k p x | x Ó é i æ w - i " æ " Ä . ÷ w è 1 U _ " h < w w | Y w Ä E T Q • ü X s w l ú w O U - A L t t ... b è 1 x - ^ M \ q U Ø ^ * h { f h | q • D * A L t " d ð e ... p S w * A L x | 7 w T i D * A L q ' X T ù ` o M h { \ o " | - Ø p s * ; M h • k Y 6 w ú r U D ó p K " \ q U Ø ^ * h { f h | - Ø p s * O U ÷ Y = ' w @ s A " ç q s " ~ \ q U Ø ^ * h { \ o " w Z € R L x | ' q • w ÷ Y = ' t S M o | • k D * A L w y ' m V w A ¼ w ° m q ` o y µ Ü < w è 1 U B Q ' • " | q | Ø | Ø \$ s • k ú Q w ° A w O A Q > Ø ` o M " { f h | i ï \$ s D * O q ` o w - Ø p s * w & ; Q q A L w r t S Z " y TM Ä ò q ` o w . ÷ w è 1 | Ø ` o S " | i ï t S Z " ÷ Y = " A t " Ö • " , V A < ` o M " { Ž i | ù * w A L | Š æ w ¶ x \$ œ c » ¶ £ w ¶ • > \$) ^ * t G ü s ï " U K " < w q Y Š " • { ¼ g w A L w A « ¶ • e z Z p t 0 | R å D Ø | ¶ • e æ w ° 0 t | È Ä ò t b " Š w ¶ Y s t m M o | - i q q ` o ¼ g | æ l h { - i q x | • TM i " | " | » ¶ æ 102 - è t o i a " | ¶ ° Z " È S w Z n , h { s i Y t w " A x < G w è " p K " { - Š Z € p Y " h ž " ½ i U C \ b " • : t m M o i ð U K " | • k w Ü < S t) U \ a " ' O s : U " p b " « | s t U K l h { - È . . " q ` o M " F E M r s w & ; w % p Q t m M o i ð U K " | Ü < S s) M š | i : s U \ a s M i g p K l o | & ; Q t ð J U s M « w s t U K l h { - i g p ê Q v . - ; s t l h : t m M o i ð U K " | i Å > B € b " q ê Q v . ; M " , V p K l o | w : t m M o x i q Å q T ù ` s M : U K " « , æ t G \ o M " « w s t U K l h { Ž i w ' O t | Z n T ' w i ð t 0 | ¶ [\$] » ¶ \$ t \$ œ t ~ ^ " M s t U æ s ~ * h { - i q TM t | ù * " t " | ù ^ " æ M | f w A L | ¶ • e x ¶ • ! Z " t ž A s ¶ Y > b " q Y Š h { • È c x Z í p q , k ¥ » ¶ • È ¶ • \$) å D Ô 2014 å 3 D 23 Ô

- \hat{E}
 (, T ,) ∞ M j

J è
 R ü ü s t , n X f - ! : ü " O q i ; \$ s § + i 7 & = ³ µ Å Ü t b " Z €
 (Classification method of design variables based on principal component analysis and practical optimization system for ship structures)
 æ ù * • »

* z F

- » > > \
- » , ' O ô
- » , ' È Â

æ ù* wALwA «

§+w! « ~f-~P > “èX M ¥xk`^, y`oS| §qþwí f-t0`ox|¤ FM•F t&ù`h“y-þÄs§+í > tf-b\ qU{S’•oM”{\w’Os T’|SZ€px|§ f qF t&ù`h“A”•ê—wK”§+í > tf-b”hŠw O, i™b”\q>è\$q`o|f •>iqb”hŠtžAsZ€t|U[%oC]ælh{wA «>Z<tÔb{

H ·wyæpx|SZ€wîat, lh |SZ€ wè\$q“AS’|æ wïRtmMo†i`oM”{ H ·wæPGO-%o t”i 7&=tSMox|§ f qF &ù¹ÑÄç£žç Excel [£w~‘Oé-åÜ q”; \$žç°æ¶Ü, Èùd o|§f qF wæP GOAEt&ù`hí 7&=³µÅÜ, %oC|P - µÄ•§ªO”, è\$:q`hí 7&=UîqpV” \q>Ô`oM”{

H ·wMÿÚE, ß€`hf-!:wü”OtSMo x|HRwf-•a w :t”f-!:wü”Ot b”]J>r>b”hŠt|f-!:wMÿÚEt0b” è¹Sq Rüüst, nXf-!:wü”O, Š`o M”{ Š Ox|:g7&=w :T’...wsmf- !:nç”Ótü”b”\qUDópK”|6§PÄçq ”i§”wî 7&=ðJtSMo|HR“*c*•h 7&rU”•”\q>Ô`oM”{

H ·w2ö~74§S°AOtSMox|§f qF pF ^•”2ö~74§S°At0b” >* Ü, i 7&=t&;DósY6‡p2%`oM”{ Š^•h 74§S >* Üx vAÉrs•igALq’M°• >Ô`oS”|7&=-%o t ;pV”\q>Ô`oM”{

H ·w vAÉrst”i 7&=tSMox|f -s8^ŠtSZ”i 7&=t&;DósI §S°A ³µÅÜtžAs; óqf•”i qb”hŠw]JUTg ^•| vAÉrsþÄçwx^R O|óvs§f qF w vAÉrsÓé..µw x^=t| =UžA pK”\qUÖ^•oM”{ i™^•h³µÅÜ” »i §”wF -ðJt&; hAL|èxwf-tSZ”§f qF &ù¹ÑÄç£žpxi^æDói h7&=U |”i; \$sì pæO\qUDóts”|f- wQ... t ðb” Q\$Tm ”\$t%psAL>Z-pV”\q>Ô`oM”{

H ·@Aæ`px|Šæ p~•hŒ_, iÅ`|Š Z€t È`h i™wZ€]J, Ô`oM”{

Žíw’Ot|Šæ x§+í w7&f-tSMo ;pK”| §A, •w/) U84pV”{ ‘l o|ù* wAL|Šæ w¶ x\$œ¢» ¶£w¶•\$) ^•” Güs ð”UK”Yš”•”{

¼g wALwA «

¶• e ’ °t0`| R 26 å 2 D 19 Ô|¶• e æ wº0t| ÈÄòt b”Š w¶YstmMo ¼g ælh{-i qx‰ Øw 15 i T’ 16 i 20 üt|”¶æA2-231 ètSMo 18 Èw€C ,BŠoîa^•h{

Šæ w, ŠM •7&f- O, xut| tŽ< wº0tmMoÍY tUæ~•h{

(1) ŠZ€wè\$q §À„qw ~•”nZ

(2) “{O§+í |f-!:|MÿÚE|è\$:| > ;`h7&f- O

(3) Šb” OwôT|rsALqfw%pQ

(4) §+f-•w&;Y-|fw®L

(5) SZ€wRLq i™w21 f wAL|Š e x\$œ¢» ¶£w¶•!Z”tG üsó— b”\q>ù*•”¶» w°•t“YŠh{

•ÈçxZ í ù~ ¥³µÅÜ•È ¶•\$)åDÔ 2014 å 3 D 23 Ô

.....

- È

J è

Ýž³áÑæ”O ; MhXï úw‡ç rst b ”Z€

(Nonlinear analyses of folded-plate structure using mesh-free method)

æ ù*•”

* , ' O ô F

- » z > \
- » ý P ó ~

æ ù* wALwA «

Šæ x| Ü ; MhÝž³áÑæ”Ot“| wXï úw‡ç rs vAÉrst½’cô^St i^b”\q>è\$q` O‰C ælh<wpK”{ X wî rpxi wÈ Q•*8Q, B€`h¥, ÚE U`y`y] ^•”U|°”\$s, Š¥, ÚEw “{Mt CQo\•’w s¥, ÚE, F b”hŠt| Multiple-Point Constraint (MPC) <Ô`oM”{ ^’t MPC O > ;b”\qpo:wXt”iR^•”i ú, “ {OhŠwMO, BŠ`oM”{ ‡hÅØ Y•óvss 8h^•srwÚ i™ÅØ, -qb”hŠØ°t’Š ‡• hÅØ2%”*O*”2?¶\$‡ç ðJw Ü=æl oM”{ ‡h”wXï úw:rs”>Ô`|Š Š Ow‰pQ, UÂ`oM”{ Šæ xZ<w 6 . T’ R^•oM”{

H1·px|Ýž³áÑæ”O ; MoXï rs æ OqMOŠZ€w t|è\$qžt|\•‡ptæ~• hÝž³áÑæ” /{ Ot b”Z€, “`|f•’t 0`oŠZ€pæloVh O‰CtmMo\, oM”{

H2·px|Ýž³áÑæ” /{ Ow° OpK” Reproducing Kernel Particle Method (RKPM); Mh Xw‡ rstmMo†i`oM”{ RKÙÅ ; Mh :ÙÅ MO|Xw•-! ðJtSZ”>Y”ÄÜw Ü=qm „=”Ô`|Š OtSZ”...:uüM OtmMoÔ`o M”{ ...:uüM OtmMo x‰pÄçt] ^•”¥, ÚE t” —Y6”B€b”žAUK”|w:t b ”U”> Šo:rs”>Ô`oM”{

H3·px|Ýž³áÑæ” /{ OtSZ” MPC O t ”¥, ÚEw “{Mt mMo†i`oM”{, Š¥, ÚEwÇ) MO|x Sw‰8M OtmMoÔ`h™| MPC O > {OMty i™b”, VÄò :rs”t”UÅq žtÔ`oM”{ ‡h|x S‰8b”M O w ;q` oó:wXwÈùdï w‰{ OhŠwMO, Ô`| :rs”t”loM O w‰pQ, UÂ`oM”{

H 4 · p x | H 2 · t Ô` h X w • ! ð J w Ü
=) | v ! > “ { Oh Š w 2 ? ¶ \$ ‡ ¢ ð J • q
! Á ` o M “ { , Å q s ” > Ý “ Ä Ü x ! • t ` o ‡ ¢
q s ” M Ü p K “ h Š | M Ü w y ü ü r q ¢ = t
‘ l o r X , V y ü % w M Ü > (M h T M t R K Ù Å t ‘
” m „ = > æ l o M “ { ^ ‘ t Ü = w % p Q > U Å b ”
h Š : (r s « , Ô` o M “ {

H5 · px /Ú™ ÅØ wh Šw ÅØ 2% ; M h³ £ ç
w Ü = > Ô` o M " { \ · # pt Ô` h Ü = x X w
! tv ^ · h \wp K " : < ü MO • , Š¥ „ Ú E
tm Mo , Å \$ s U | > i ^ ` o % p Q - Y ` h \ w w |
Å Ø , - q b " \ q) B Q " q A E (p K " { v A É rs
p K · y 1 m w Y ï ³ á U È . q ` o B Q " o M " h
Š | f •) È v o Ù Å \$ t Å Ø , - q p V " U | Y ï ³ á
Ñ æ "/ { O t S M o x , Š \$ t 1 · w X ¶ .) 1 m w È
. q ` o B Q " h Š | \ w M O x p o x # ' s M { H I
o Š . p x / Å Ø t ' Š # · h Å Ø 2% ; M o 2
? ¶ \$ # ç ð J w Ü = > æ M | : < r s « t ' l o f
w % p Q , U Å ` o M " {

7™tH 6·px|ŠZ€wīÅt|™w]JtmM
oÔ`oM" {
Žíw'Ot|Šæ wÝ¿³áÑæ"OxXÍ úw
‡¢rstSMo ;pK"|"™xî;\$süú•w
;¢84pV" {
'loù*wAL|Šæ w¶ x\$œ¢»¶£w¶•
,\$) ^•"Güs¿"UK"(wqÝŠ"•" {

¼ g w A L w A «
¶• e p K" Š• t 0` | R 26 å 2 D 19 Ô t
¶• e æ wº 0 t | È Ä ö t b " Š w ¶ Y st
m M o ¼ g æ l h { f h - i q x 2 D 19 Ô w 13 ì T'
14 ì 15 ü t S M o » ¶ æ A 2-231 è p € C 18 > B Š
o i a ^ h { i Y t x Š æ t S Z " Y ð ³ a Ñ æ "
O w r s O & ; « » p ú t | t ž < wº 0 t m M o
æ ~ • h {

- (1) Ÿ ï ³ Á Ñ æ " O w : Ù Å M O
 (2) Ÿ ï ³ Á Ñ æ " O w ¥ „ Ú E w “ { M
 (3) † ¢ r s • w ! Å M O
 (4) Å Ø 2 a % ; M h ³ £ ç w Ü =
 (5) Š Z € R L w f - § & ; s r • w 2 |
 f w A L | Š e x \$ æ (» ¶) w ¶ • > \$) ^ • " w
 t G ü s ó —> b " \ q , ù * • » ¶ » w ° • t ' " Ÿ
 Š h {

• E ç x z - 1 u ~ ≠ ° µ A U • E
¶ • \$) å D Ö 2014 å 3 D 23 Ö

- \hat{E}
K \in r O
 \dagger { | \in V
 | >

J è
• PoEPw¤Éçª" « ... "tt...bH3 !^qH
3º!=wè¹t b"Z€

(Study on the Effect on the Energy Consumption of Attached Houses by the Factors Among the Factors Changed in the Household)

The Factors Changed in the Household
e ù * • »

æ104 ø è[ètSMo | ¼ grp w 5 Èwù * • » ¶

- S 116 -

- S 116 -

» UZn`|¶• eæ wº0t| ÈÄòt b"Š
w¶YstMo|¼g>ælh{
10 ì™11 ìt|16 Èw€C w¤p|íë"Ù iÄ
> Mo¶•æ C-æM| Mo 11 ì™11 ì 35 ü‡
p|íY t>íª h{C-ºt `o|D*0ÅH
3w° Q!μÄÅU...bè|EPÄ² i•wÆ
;DóQ|†!:wMÿ?—‰Uwè|ALwZ;
QstmMoíðUK“|\•t0`&~sstUæ~
•h{
¾V V| 11 ì 35 ü™11 ì 55 üt Èb”¶Yst
Mo±\¼ð>íª h{w-\$s™Q•ž>9t“
è¹srw,T|Œ_w M\$ s ;Q•...ÿ™ Y~æ~
•w **M**ostmMoíðUK“|\•t0`o&s
stUæ~h{
fwAL|Š x¶•!Z”tžAs¶Y> b”
qÝŠh{
•È¢xZ í P™¶•È
¶•\$)åDÔ 2014 å 3 D23 Ô

- È
ä 瑣

J è
Study on Load Management for Hierarchical Peer-to-Peer File Search
(ŠÚ Đž~À”~ĐžÑ• çUgwhŠwÛY g
wZ€)

æ ù*•»
* { > ñ
• » ² i \$ ì
• » ý Š Á ™
• » O a Z Z

æ ù*wALwA«
Šæ px|ŠÚ ĐžÀ”Đž (P2P)³µÄÜtSZ”
ÛYü,, Ot b”Z€ALU‡qŠ•oM”}ŠÚ
P2Px|³µÄÜt€C`oM”Đž wÚ€\$sĀ”
»wù!ô>æO<ÚÉz Äè”«q³µÄÜt O`
oM”zow•ØC>ü,\$t gb”hŠwíÚÉz
Äè”«wEÚT’IR•”pÄçpK”| IP-phone.
»¼¢ié”Å³µÄÜsr XwžÓæ-”³äip
;M’•oM”}Šæ px| Qin ’U Š`hŠÚ P2P
Ug³µÄÜq|ž zow iÄz «μü”Éz³á
- (DHT) t’lo gb” Chord Œ”µw P2P³µÄÜ
wE m>0Åq`o|ŠÚ P2P³µÄÜtSZ”ÛYü
”žç°æ¶Üw Šqfwig\$°A ALUÔ^•oM
”}æ wÍR xŽ<wè”pK”}

H ·px| P2P³µÄÜtSZ”ÛYü,, wOAQt
mMoåO\$t^æ^•oM”} P2P³µÄÜxfwÍR
Ot“|Napstar srw¤ ±”ìqw ÈÒæz Å |
Gnutella srw Đáz | Chord srw DHT |S’|f
•’wC2 pK”ŠÚ srtü”^•”U|FÛ|Á
Qq®pQw :T’ŠÚ UoM”\q|S
’|ŠÚ P2PwQó Güt¾VZbhŠtxíÚÉz
Äè”«tSZ”rg, É°tü,,b”lqUOApK”
lqUl ^•oM”}
H2 ·px|ÛYü,,t b”, Š\$ sU[U “ ^•
oM”}fw¤p<Šæ p>t « è`oM”wx » µ«

Ú -è”³äïq » µ« èÓæ-”³äïpK”|f•
’wYæz ÄqÄYæz ÄtmMo^æUs^•oM”}
H ·px| Qin ’wŠÚ P2PUG³µÄÜ>0Åq
`hÜYü,, OU Š^•oM”} Qin ’wUG³µÄ
Üx¤zotÇ) ^•h» -q» -Bùíp [^•hq
, t,nMoíÚÉz Äè”“íwĐž (μ”í”Đ
ž) •w iÄz « µwÄpUs^•oM”} `hUlo
Qin ’w³µÄÜtSZ”» µ«x» -wæüBùq‰[
pK”|¤µ”í”ĐžU g b,V» -Bù> &~t6
üb”\qpÛYü,, Uîq^•”} æ px» µ«Ú
-è”³äïq » µ«üÄt,nXó:w OU Š^
•|fw@L U³Üáè”³äit“ig\$t°A^•
oM”}

H ·px DHT Œ”µwŠÚ P2P>0Åq`hÜY
ü,, OU Š^•oM”}DHT pxâ”²T’Z^•h
«¤æx|!”í”è Éz Äè”“í”¤ætÚz½
b” iÄz «µ”- Èb”Đžtxab”‡pqí8ù^
•”} `hUloĐžwÛYü,,^d”hŠtx|«¤
æw&Ít²(ø iÄz «µwèÓæ§,”`o
SX\qU@L\$pK”} æ px\wž Äzt,nM
hó:w OU Š^•|fw@L U³Üáè”³äit
““oA^•oM”‰7wž Äzt,nX7 Oq
wz±AL“| Š Ox7 O wQó, GVXis
”\qUÔ^•oM”}

H ·pxŠæ p~”•hRLw±Üæ”q|™w
]JU\,’•oM”}
Ží|ù”wAL|Šæ w¶ x\$œ¢» ¶£w¶•
•\$) ^•”Güs z”UK”½g wALwA«
¶• e ä t0`| R å D Ô¢Ú¶¶
• eæ wº0t| ÈÄòt b”Š w¶Yst
Mo|¼g>Š¶» ¶æ C1-112è¢HË”q^è£tSM
o i ü’ælh}

¶•æ C-qpzxu*•” È, Š Èw€C w
(q| e Üy üwC-ælh}fw™ÿ ü
t~hlo eæ wº0t| ÈÄòtmMo wíY
tUKlh}€C T’x|» µ«üÄwé.\$sMO
t b”íð|)Q”•h¤æ» fw «¤æt0 b”
µ”í”Đžt8ùb”hŠwé.\$sMOt b”íð|
ígp; Mh³Üáè”» qíáY”» w-|Mt b”
íð|Šæ p0Åq`hËm wŠÚ= O» -g t
b”íðUK”| e T’&~sstUs^•h}‡
h|C-írpK”•pKlh}
fwAL|Š x¶•!Z”tžAs¶Y> b”
qÝŠh.

•È¢xZ í ØC » ¶•È
¶•\$)åDÔ 2014 å 7 D17 Ô

- È
- a O æ

J è
-ºb·i³i-³µÄÜw‰Cq x^ ³”Ä•w
;

(Development of a sensing system for aortic pulse wave and its application to driving seats)

æ ù*•”

* ð Ä É
 • » t a J
 • » • Š •

æ ù* w A L w A «
 2012 å w y x ^ " | 2014 å w z n x ^ " w ô i
 µ w Ä, x / á 8 w % ¾ " . D w x ! t l ¼ b " q ¥
 ~ " i t " D ó Q U Y ~ o M " { / o ï w D, t
 " q | 2011 å t C \ h l è Ä, w O j / á 8 w ® C
 ^ " R x ^ s r U j ¼ q ¥ ~ " Ä, U — s X q
 E K " | t x ú ' q ô B Ë p ù - U 254 5 Å, Ž Š | o
 œ T œ , í s l o M " {

° M | x ^ x . w ^ V * á 8 w Y 6 > Q o | i è
 Ä, w Y 3 μ Ä Ü t m M o x | \ * f p t c Š ^ o o
 V o M " { « Q y | x ^ t " Ç Z h § Y á s ; M o
 æ M ² t E • ú U K " Ô ù x Ò è " @ T Z " ³ μ Ä Ü
 U î ; = ^ o V o M " { h i ` | \ w U [x K ' " o
 æ S, § i " | ï ¥ s t b " \ q x p V s M { f h |
 ô b - o u ? - s r á 8 t " Ç Z o á 8 w Y 6 >
 P Ç " æ i - b " Z € <æ ~ o M " U | á 8 • w i
 ± w " Ç Z t E : U K " | f £ z å Ò c . i ± q ' o w
 i ; = w è r U q l o M s M {

\ w ' O s > • f Q | Š Z € p x Õ ï Å • o e | x
 ^ ; ³ " Ä t . i ³ i - ³ μ Ä Ü > o ^ | f g U #
 i • £ 2 b " i Z p | ú ~ B % w ; ~ ü ^ Ø C , ~
 • " . i ³ i - ³ μ Ä Ü w % o C > è l ` o M " {
 H · p x | Š Z € w q è \$ t m M o \ , h TM | H
 R Z € q Š Z € w • " Ç Z \ , o M " {
 H 2 · p x | ; • \$ N Y ç " q s " { ü ^ : > b "
 . i ³ i - ³ μ Ä Ü w l q ; • \$ > Q ~ N Y ç " > Q t
 m M o \ , T t | ú ? \$ w R - R ' | i ' 0 u ^ p w *
 8 Ø C w E 8 | a q s " " . - o p w , Š \$ s B Q M t
 m M o \ , o M " {

H 3 · x | ï 8 Q ü ^ t E ^ " G Ö — w È ¶ y
 n b " Ó > y v > b ; h x ^ ³ " Ä ; t ü ^ ³ μ Ä Ü t
 m M o \ , o M " { Ä å ï " " o l u t | Ó è t C \ b "
 y ^ p w ï 8 Q ü ^ w C S x | 0.5 G T ' 1.5 G p | f w
 * p : x 1 H z 2 TM t K " { f o \ . ö o t è 1) Q "
 o ž ü > " Z b * p : x 8 H z 2 TM t K " { f h | È "
 ³ a È μ s r w ; q ^ o ^ ; b " È ¶ x 40 H z 2 TM T ' \ a "
 a " { C Q o ³ " Ä l w { ü ^ : t l ¼ b " ü ^ <
 O b " { f \ p Š · p x | t y v A È w ^ p I R ^ " "
 H R ³ " Ä t n 0 A È , Ç) b " \ q p ü ^ u) Q , ~ ³
 b " \ q) B Q o M " { . O > § Q " y v A È q ^ o Ä "
 ³ a i l " > ; M | y v : > - ^ X b " h Š w Ó > y v
 w Ü w y v : > ; M o M " { f h | i c ¼ i i q Ó >
 ¼ i i l | Á — l . . b ; h n 0 A È U | ò è t C
 Q h A L > Ô ` o M " { Š · p x \ o ^ È ^ ù ~ d h ü
 ^ u) Q ó t m M o w U A A L > Ô ` o M " {

H 4 · p x | % o C ^ h . i ³ i - ³ μ Ä Ü > ; M h
 w Y 6 * O t m M o U | ` o M " { % o C ^ h . i ³ i -
 ³ μ Ä Ü x ; ~ ü ^ Ø C T ' ú ~ e % w Ø C > Q " \
 q U p V " U | \ o ^ w ; ~ ü ^ Ø C U ú ? \$ ~ i ' 0 u
 o p > r s b " \ q p ^ o h x o & % l a w E 8 | a
 t R " " D ó Q w U | > æ l o M " { f w h Š | o ^ W
 > Q " h Š w r s O q ^ o B Š ^ o h * p : ! ^ V i
 % " r s > Ö ` o æ l h ï Y 6 * t b " U A A L
 t m M o \ , o M " {
 H 5 · p x | Š æ w A y q ^ TM w Z €] J t m M o \
 , o M " {

æ ù * w A L | Š æ U \$ œ ¢ » ¶ £ w ¶ • \$) ^
 • " t c b " 0 p K " \ q > ù * • » ¶ » ° • p Y Š h {
 ¼ g w A L w A «
 ¶ • e - a O æ t 0 ` | R 26 å 8 D 21 Ô ¢ æ £
 14 · 00 T ' A 1 i 141 ø è t S M o | ¶ • e æ w ⁰
 t | È Ä ö t b " Š w ¶ Y s t m M o | ¼ g > æ l
 h { f c | Z € ⁰ 0 w Ó è , i Ä " ³ a i ÿ 30 ü æ d |
 Z € ⁰ 0 t m M o ù * b " q q < t | Š w Ó è , i Ä "
 ³ a i ÿ 30 ü | Z € ⁰ 0 S ' |
 È b " Ä ö t b " Š w ¶ Y s t m M o w ¼ ö > æ M | Š w
 ¶ Y > A ` h { € C x * | ù * • » w „ T | G ¶ Ä
 \ | ' A Z € s | y 30 È p K l h {
 ù * w A L | Z € ⁰ 0 | Ó è , i Ä " ³ a i ÿ 30 ü | Š
 w ¶ Y | ó ó — q > G ü t ö M + j t K " | \$ œ ¶ •
 \$) ^ " w t z A s ¶ Y > b " p K " \ q > | ù *
 • " | ¶ » ° • p Y Š h {
 ž i " | ¼ g A L x u " q Q ` h {
 • È c x Z i ó v ³ μ Ä Ü » ¶ • È
 ¶ • \$) å D Ö 2014 å 9 D 4 Ô

.....
 - È
 | q t ^ q
 J è

Morphology and gas permeation properties of thermoplastic elastomer/polyolefin polymer blend: thin film and composite hollow-fiber membrane with a three-layered structure
 (190(1)4190(.)-190(.)-190 T3[<07f808e8>ce5>-30<0cf3>-21<03f0>]

ó`z ótP OþçÑ¥é'!"=q ê„Q>Q>D, h{
 TEM ot“z óÑYçÜxz SEBSìqz (EEA+EPP)
 iUz 3D-networki → Rb”\q) - Y`h{\wI
 xzH 1 · wZ€-i·ÓÄ, iÅb”\wp K1h{
 é „Q T’z óÑYçÜw—¶)Qx SEBSìU§
 \$pK“z EB/wü á^Qxz óM²qf•tU!
 b”M²t YM\$ pK1h{\wYMQ>tib” SEBS
 deformation model Š`h{
 H3 · p x z óÑYçÜwZÉ”μ•a : (P₀₂) z
 É”μ•a : (P_{N2}) >D, h{ ÑYçÜw”μ•a :
 x óqq\tyC`z° <’U`h{ P₀₂/P_{N2} x ó
 q q\tn—`z,...° < 3.0, `S`h{\w”μ•
 a•^ SEBSìw deformation modelt “tih{
 H4 · p x zôμSÙæ¤½èi ,íUp MK-2F Éí
 ,š>-^œiz~Úòù¤i³š>^a`z MK-2F É
 í,šw”μ•av”qìumíw >D, h{ ó
 tPMz ZÉ•av” (f₀₂) S‘|É•av” (f_{N2}) xzÿ
 C`z 2 μ5µm w^toz f₀₂ = 4 μ 8.5 · 10-6 cm³(25
 C) cm²s⁻¹cmHg⁻¹, f₀₂/f_{N2} = ^TM.0 pK1h{ TEM o
 t“z MK-2F, šx SEBSq (EEA+EPP) T’s” 3D-
 networki → R`zH 1 · wZ€-i·ÓÄ, Sé`h
 iumi pK1h{
 H5 · p x zH 4 · p~•h z~Úòù¤i³š (šØ
 u 1m²zMK-2F = 2µm) t0`oz IPA qqþ÷wd>Qó
 >D, h{qþ÷S‘| IPA t0`oz·sd>Qó
 Ô`h{\w`wd>Qxz PTFE½á”Òpwd>Qó
 ”““oMh{
 H6 · p x zŠæ wïÅ»æMz Š`hiumi
 U,š Rt ;pK“|^t”μümšt ;pK”
 qAæÇZh{žízù* wALzŠæ w¶ xz\$æ
 (»¶) w¶•\$)^•”tGüsž”UK”(wqÝŠ
 ’•{
 ¼g wALwA «
 ¶• e íbgp t0`oz R 26 å 8 D 22 Öz
 ¶• eæ °0t|z ÈÄot b”Š w¶Ýst
 mMo z ¼g »ælh{
 ~ æ C“q x z‰Ô 13:30-14:45t o z -‰p‰5
 h{ù•» 4 zii: 40 ÈUz n`h{
 ~ þczŠ Uzÿ 45 ü t~h“z\$œæ t b”
 °0tì (3D-networki ümí Mšt”, š R-ii
 ·ÓÄ (H1 ·) z óÑYçÜwiümi !=z”μ•
 aQó!=z ê„Q>Q!= (H2,3 ·) z~Úòù¤i³
 šw‰C(H4 ·) z ÷wd>Q (H5 ·) zïÅ (H6 ·)
 »æMzf w™zº0t b”íY t>y 45 ü zïa
 `h{
 ~ íY ttSMoxz Š“hiumi MšwB
 QMzS‘|zfwBQMuz~Úòù¤i³šwÉi,
 š (° 2µm) w^atSMo iÅ^•h\qxzþ M
 q‘M°A!Zh{^t z, štb”hŠtzrw
 OsU|UžATz>tz°^W>HM`oz, š Rb
 ”hŠwBQMz ÷d>tSMoz^tä>a”,
 HMb”hŠwBQM (, :wÿ<z èQwÿ<
 mMo z t|æ»ælh{
 ~ Mc•wíY tt`o(z\$-s|æ»æOqq
 <tz™wZ€‰CtmMo<i-sM²Q>Ô`hr
 t>æMzGüs¶Ý>Ô`h{
 ~ fwALzŠ xz¶•!Z”tzžAs¶Ý
 b” qÝŠh{
 •ÈçxZ í =¶»¶•È

¶•\$)åDÔ 2014 å 9 D 25 Ö

 - È
 \œrº U { Á ï
 J è
 °y>!Z”Ú ”μ-žÄÇV Ñåi’ A.w
 —rsqμçQóAt b”Z€
 (A Study on the Stress Analysis and the Sealing Performance Evaluation of Bolted Pipe Flange Connections with Metallic Gaskets Subjected to Internal Pressure)
 æ ù••»
 * ± 9 q
 • » ,] æ
 • » i è °
 • » ‘ > |
 æ ù•wALwA «
 ”μ-žÄÇV Ñåi’ A.x|¤ ÓåiÄp
 ;^•”€ùMOpK”|t ^a•=¶ÓåiÄpxY
 Q•DéQ>Ôb)eúi{OhŠt°æv.»μçb
 ”;óUA{^•|fwÙQMw-U[qùg\$f-a»
 Ow-nqUI‡•oM”{ô9ôyÚE<w-;px A
 .€utÚ aw”μ-žÄU-;^•oM”U|,Š\$
 Ú ”μ-žÄpK” ”μ-žÄ”;Mh A.S’
 |æiñäiÄç RTJ£”μ-žÄÇV Ñåi’ A
 .tmMox| A.w”μ-žÄ€i —üí|ØçÄ
 à—!^ç°— :£S‘|ÉÖ —srw>QuRi^
 •oM”qxtMÉM{SZ€x|rsqigwtØT’
 °y^;S‘|Ä[¶”ÝiÄUÜYb”ÚE<tSZ”
 Ú ”μ-žÄç S‘| RTJ£ÇV Ñåi’ A.
 w—¶•^rì`oμçQóqw >i`Tt`|\
 •t, nMhÙQMw-t|ùg\$f-a»O>U|b
 ”\q>è\$q`h\wpK”
 H1 · px|”μ-žÄÇV Ñåi’ A.t b”7
 wZ€, ”Å`|SZ€wè\$, i`Tt`oM”{b
 s~j|Ú ”μ-žÄw—¶)QqμçQówì=|
 A.t°yS‘|Ä[¶”ÝiÄU^;`hÙwμç,
 Qwrl| RTJ”μ-žÄÇV A.w—¶)QqμçQ
 ówrl|Ñåi’ØçÄs8 ÇZ—wy’mVw°A|
 Ú ”μ-žÄÇV Ñåi’ A.w—¶)Qt|μç
 Qórlq•0ÙQM”, jt, nXÑåi’ A.wf
 -O-qUŠæ wè\$pK”{
 H2 · px|Ú €it”Ú ”μ-žÄo.t
 SZ” É€i —qÙQM”w > b”\qt’
 ”|μç)Qtè^b””μ-žÄPí|€i^iS‘|-Ø
 È^wè^, i`Tt`oM”{fh| vAÉO¢ FEM £
 —rsS‘|ÙQM” ¼g »æM|Ú €it’
 ”C`b”¼Q{c^t”μçQóU^ib”\q>Ô
 `oM”{
 H3 · px|Ú ”μ-žÄÇV Ñåi’ A.
 t°yS‘|Ä[¶”ÝiÄ, ^;^dhìwÙQM”
 ¼g q FEM —rst”{Šh”μ-žÄ€i —ü
 íqw >i`Tt`|^t°yqÄ[¶”ÝiÄw
 ^;qjU A.μçQótt...bè^x^NÄ”μ-ž
 ÄÇV A.wÛtz, o-^M\q>Ô`oM”{
 H4 · px| RTJ”μ-žÄÇV Ñåi’ A.tm
 MoÙQM” ¼g »æOqqt RTJ”μ-žÄqæ
 i`Oqw€i —> FEM —rst”{Š| RTJ”μ

- ï Ä w Ý w § M t " μ ç > Q w) Ý > Ô` | | " |
 ç " μ - ï Ä ; M " Ô ù t x | « » ° Ä E ç > ; M "
 A . w Ô ù t z , o Ø ç Ä s 8 Ç Z — U — ^ X o < µ
 ç Q O U ' · p K " \ q > Ô` o M " {
 H 5 · p x | RTJ " μ - ï Ä Ç V Ñ ä i ' A . t S
 M o Ø ç Ä à — w ! = > ` | RTJ A . w y ' m V >
 Ô b Ç : U 1 Ñ Ä " μ - ï Ä Ç V A . w f " G
 V M \ q > Ô` | Ø ç Ä à — g O w & ; > * ' ` o M " {
 ï h | 1 Ñ Ä " μ - ï Ä Ç V Ñ ä i ' A . t m M o <
 Ç Z ^ S U ¼ " i í " Ä e i ½ t " Ç Z O < | ^
 ^ U E > & ~ t - R b > y Ç Z ^ S U - - p V " \ q >
 Ô` o M " {
 H 6 · p x | Š Z € p ~ " • h O E _ T ' U " μ - ï Ä
 Ç V Ñ ä i ' A . w U " μ - ï Ä t ¼ Q { c ^ U C
 \ b " Ø ç Ä s 8 Ç Z — w > M O > Š > , ü g \$ f -
 O w - % o < ; Ô` o M " {
 H 7 · p x | Š Z € p ~ " • h R L > A y b " q q < t |
 ^ & h] J t m M o \ , o M " {
 Ž i | ù * w A L | Š æ w ¶ x \$ œ ¢ » ¶ £ w ¶ •
 > \$) ^ & " G ü s ï " U K " \ w q Y Š ' • " {
 ¼ g w A L w A «
 ¶ • e ï ï ï ï t o ` | R 26 å 8 D 6 Ô (+) 15
 i 00 ü T ' 16 i 40 ü ï p | » ¶ Z € J 117 è [è t S
 M o | ¶ • e æ w ° o t | È Ä ò t b " Š w ¶
 Y s t m M o | ± \ t " ¼ g > æ l h { € C x ¼ g r
 p 4 È | ¶ ° 5 È | ¶ Z T ' 10 È w ù - 19 È p K l h {
 ¶ • e " 50 ü w C - U æ ~ • h T M | 50 ü w ¼ g >
 æ l h {
 C - T M w ¼ g p x | " μ - ï Ä æ p w ï Q M w Y § C ¶
 Ü S ' | ° A O " , Q ~ ¼ Q ! > B € > h U " μ - ï
 Ä w Y S ' | P i w > O | U " μ - ï Ä U Ä [
 p " Y i Ä w è 1 ! Z • b M g | Ç Z : S ' | μ
 ç : w [q * O] : < r s t S Z " p Ä ç = q € î
 Ü E | ô 9 U E t S Z " A . w > Q t b " T M w Z €
 - h | s w : X w i Y U æ ~ • | f • ' t o | ï -
 T m & ~ s s t U s ^ & h {
 f w A L | Š x ¶ • > ! Z " t z A s ¶ Y > b "
 q Y Š h {
 • È c x Z ï ; & ³ μ Ä Ü » ¶ • È
 ¶ • \$) å D Ô 2014 å 9 D 25 Ô

- ï
 à k
 J è
 Characterization of Mixture Formation, Ignition and Combustion Processes of Ethanol-Gasoline Blends Injected by Hole-Type Nozzle for DISI Engine
 (ï p P V : P ; > x " ç È ¶ c T ' p ï h ¢ » È "
 ç μ " 1 æ i ù é % w ù > R | : P | é ® a t
 b " Z €)
 æ ù * • »
 * b > 8
 • » t é >
 • » { v •
 • » œ E °
 æ ù * w A L w A «

Š æ x = t é % w E 8 é % w ° m p K " ¢ » È " ç >
 " 1 æ i q ù h é % w ï p P V : P ; t - ; h Ô
 ù t | ; é ® % w % C t q l o O A s é % w ï Ä w C a |
 ù > R | : P q é ® w a U " 1 æ i i Z w Ô ù q r w
 ' O t Y s " T | ï T t | ^ & t ù é % w ï Ä w t
 : P | é ® § S w y G q b b y n > B € > h : P U E
 Š b " w p K " { 0 u Ä ù U ¢ » È " ç 85% " 1 æ i
 15% w ù é % w E 85 £ > " i | " 1 æ i 100% w E 0 £
 S ' | ¢ » È " ç 100% w E 100 £ q z ± > o M " { Š æ
 x Z < w 7 · T ' s l o M " {
 H 1 · x , æ p K " | Š Z € w è \$ | O | æ ï R t m
 M o \ , h { M o H R w Z € t m M o ° p | ï p P V
 : P ; w é ® p " Å | x " ç È ¶ c p Ä w > Q | é % w
 i > ù > w R | : P ~ é ® a w " ¶ \$ - O t m M
 o ï q Š h {
 H 2 · x i g ÷ " q M O p K " | ô 9 ô y 0 + | é % w
 ù q : P ³ μ Ä Ü | p Ä q P w " ¶ \$ o M O t m M o
 \ , h { ï h ù é % w ï Ä s w ¢ » È " ç q " 1 æ i w à
 > i ñ S u í ù m ` o " \$ t - b " È p Ö è " 2 "
 u) „ Z ¢ Laser Absorption Scattering: L A S O w j g
 q f w - ^ S t m M o \ , h {
 H 3 · p x E 85 w p Ä C a a t S Z " p Ä - | p Ä œ
 z x a ' m | ï x a ' m s r w p Ä > Q t t ... b | p ù
 y - | " > p S S ' | " > 9 S w è 1 ! D , h { ï p
 Ä Y " , ç ; x " ç È ¶ c p Ä w œ z x a ' m w i g
 Ü | Š Z € w ¢ » È " ç / " 1 æ i ù é % w ï Ä t & ; |
 " > p S w è 1 ! b " . Y ò > C Q " \ q t ' " | -
 % o A L q A L U z ± \$ ' X ° • b " \ q > Ô` h {
 H 4 · p x L A S O ; M E 85 w à > i q ÷ i w ñ S ü
 i | ñ S u í T ' { S ' • " à C Ä û s r > D , | E 0 £
 " 1 æ i 100% w E 100 £ ¢ » È " ç 100% w E 0 £ q z ± > h { p
 Ä w à C S x E 0 | E 85 | E 100 w q t G V X s " | \ o x
 é % w 4 C Q w q p K " { E 85 ù é % w ï Ä p x à > i
 ù > p w ¢ » È " ç Ä û U i \$ t ° 7 p s M \ q | ï ¥
 p Ä w Ô ù | ï ¥ ' m • Ø 9 S t ' l o p Ä à C U è 1
 > ! Z " \ q > i T t | h {
 H 5 · p x ù é % w ï Ä w : P a > ³ B Ä ¢ - a N O
 t " o ` | t : P | æ ü : P | æ P t ü " h { E 85
 x E 0 t z , t : P w c " U ï X s " | \ w ² x : P
 ã S h Ô ù t f p K " { t h t : P q à > i ñ S w
 | : P p É c a " U P C a a t t ... b è 1 ! i T
 t ` h { E 85 x E 0 t z , t : P w : P p É c a " Q
 U ô M \ q > Ô` h {
 H 6 · p x P w O H å ' § c C " q P x C " w h p
 - t " é ® Q > D , h { E 85 x E 0 t z , t h w A
 ù U y C b b U G V X n - b " \ q | > t a 8 : P w Ô
 ù t £ P — • U n - b " \ q > Ô` h { ï h à > i p " z
 w ï q P ; ù w È Q > Ô` h { 7 T M t \ o w A L
 t | t : P | é ® § S w ² i q b b y n > B Q o |
 t 0 b " 7 & s : P i 8 q • " Š ` h {
 H 7 · x p " • h A L > ï q Š h í p | i ù \$ s
 B o & l h {
 \ w ' O t S æ p x ¢ » È " ç / " 1 æ i ù é % w p
 Ä | ù > q é ® Q w > i T t | ù é % w t 0
 b " : P é ® O w | > Q " A L > o M " { \ o w
 A L x ù é % w t 0 b " ï p " 1 æ i ; w é % w % C t
 H O s Ä " » > T M b " < w p K " | E 8 é % w p K " ¢ »
 È " ç - ; w y G t /) b " q \ - U G V M {
 Ž i | ù * w A L | Š æ w ¶ x \$ œ ¢ » ¶ £ w ¶ •

E85

E85

› \$) ^ • " G ü s ï " U K " < w q Y Š ' • " {
 ¼ g w A L w A «
 ¶ • e à k t 0 ` | R 26 å 8 D 12 Ô c P M
 • e æ w ° 0 t | È Ä ö t b " Š w ¶ Y st m
 M o | ¼ g , æ l h { * È q i * È w | ¶ 0 q ¶
 Z T " w • ó H U € C ` h { 7 s t e U æ ° 0 , C
 - | M o x . w ° 0 t " o í Y t , æ l h { Š Z
 € w è \$ q Z € M O | ì g Ú E w f g | x " È " ç u
 " 1 æ i ù é % ø E 0 , E 8 5 , E 1 0 € w p Ä , Q | ù >
 R a w Y § Ç ¶ Ü | x " È " ç u " 1 æ i ù é % w :
 P , Q | P C a S ' | é ® , Q | • R w 2 l s t , o |
 € C T ' ¼ g U æ ~ • h { # h È b " • ó \$ Ä ö t
 b " e w ¶ Y st , o | * q i * U ¼ g , æ l h {
 f w A L | M c • w ¼ g t 0 , o | e T ' & ~ s r t
 U K " | e x ¶ • ! Z " t z A s ¶ Y , b " \ q
 U Ô ^ • h {
 H I o | e x \$ œ c » ¶ £ w ¶ • \$) b " t **b**
 " ¶ Y , o M " p K " \ q , ù * • » ¶ » w ° t
 " Y Š h {
 • È c x Z Í ; • ³ μ Å Ü » ¶ • È
 ¶ • \$) å D Ô 2014 å 9 D 25 Ô

-
 - ^È
 J è

Drilling Process Monitoring—drill wear prediction and drilling conditions recognition with newly generated features
 (Å æ ç C » w P Ç » æ i n - » é Z a ' ~ C » Y 6 Y
 Y w y M O)

æ ù * • *
 * . > ~
 • » ð Z a È
 • » \$ ' æ i
 • » Ô ú | à
 • » > x | à

æ ù * w A L w A «
 Š æ x | À µ Ä Å æ ç » é q , h @ K Z C » t S
 Z " Y x 1 • » é a U Ø w h Š w y F U [, - q b "
 \ q , è \$ q , o M " {
 H 1 . p x | Z € w q è \$, Ô | æ w i R t m
 M o \ , o M " {

H 2 . p x | H R w C » 1 U [t b " Z € , " |
 b ; ^ • o M " ô ø q f w ~ M O | ô ø r g t | r s
 O | f • Z € p ~ • h R L t m M o \ , " q q , t | r
 > b , V] J , l ' T q , o M " {
 H 3 . p x | Š æ t S Z " 1 ô ø q f w ~ M O | ô
 ø r g M O t m M o \ , o M " { À µ Ä Å æ ç , ; M h
 @ K Z C » , 0 Å q , o S " | » é t ^ , b " Ä c « S
 | à — , ~ T M | Å æ ç » é ~ • t ^ , b " Ú | 2 ü —
 c ü — q ü — f t ! õ , o r s o Å q b " { ^ \$ c C »
 Å — w ! ^ , { O h Š | 1 6 w * b : 3 - t ü , o r s
 , o M " U C » Y 6 Y Y t & h 3 - l ' T q b " h Š
 t i a b " R ü s ç P C A f t m M o \ , ' o M " {
 h | » é ~ • t ^ , b " 2 ü — t " l o Á ' • " Ø i
 t S Z " C » Å — Ö « Ä c w J { t f è , | i \$, Ä ,

8 S ' | ^ \$, Ä , 9 , [' o M " { [^ • h)
 Ä , w ° A t ; M " Ç á " å ç È , Ä è " « w i R | ¶ 6
 a | C » Y 6 Y Y t m M o G \ ^ • o M " {
 H 4 . p x | x S ~ ¼ Á § S ~ Q ~ ä , Q w m w
 : T ' | f C » Q U Y s " 4 w P % ø . | x È i | p
 Ä i è p i ï , ½ , i ù U f , - R , o @ K Z C » , i g , i
 a , o S " | C » U E c C » @ | ~ _ S | » é ù " S
 £ , ! = ^ d o , Ä , Ä " , ~ , | x , Ä , w t
 , U Ä , o M " {
 H 5 . p x | ^ . w i g A L T | R ü s ç P C A f t
 ' l o C » Y 6 Y Y t & h * b : 3 - , - R , o M " {
 ^ , t | x , Ä , , ; M o Ç á " å ç È , Ä è " , , i T M
 ' | » é # È , , æ M | C » Å — Ö « Ä c w ! = p U
 » é Z a , 1 t 7 , & o M " \ q , _ Z , h { # h | % o
 È , Ä è " , t " C » Y 6 Y Y w A L T | f C » P •
 » é ù " t , o x ô M Y Y p , - Y , C » Y x U U Z p
 V " \ q , - Y , o M " {
 7 T M t | H 6 . p S æ , , w i Å , æ l o M " {
 s S | \ • , w Z € R L x d Ø æ , , 3 # | M q ^ æ
 1 # q , o , - ^ • o M " {
 Z i , ù * w A L | S æ , w ¶ x \$ œ c » ¶ £ w ¶ •
 , \$) ^ • " G ü s ï " U K " < w q Y Š ' • " {
 ¼ g w A L w A «
 ¶ • e f , - t 0 ` | R , å D , Ô | • 2
 10:00 T M 1:45 | ¶ • e æ w ° 0 t | È Ä ö t b " Š
 w ¶ Y st m M o | - l q t , " ¼ g , æ l h {
 - l q x | l G ¼ g r p , , S o , 1 9 È U Z n , o æ ~
 M O | f w A L q B o U , , h {
 C - t X i Y p x | ¼ g r p , s ' | t w Z n T
 , X w i ð U K l h { , s 0 , G d y | Z € R L w y
 F Q S ' | » ¶ i w , ; Q t , o | S O , O R , O q
 z ± , h , A t m M o | % Z € w , T M w] J t m M o | i
 g A L w r t , o i Y q , t U , ~ ^ , h {
 - l q 4 f , T M t | ¼ g r p , t , " , , È j , , Z ,
 • h æ q , - Z € i w , s ' | t , - l q t , " ¼ g A L
 t , q n V | Š x ¶ • ! Z " t z A s ¶ Y , b "
 q Y Š h {
 • È c x Z Í ; • ³ μ Å Ü » ¶ • È
 ¶ • \$) å D Ô 2014 å 9 D 25 Ô

-
 - ^È
 J è

E f f e c t s o f W a l l I m p i n g e n t a n d M u l t i p l e I n j e c t i o n o n M i x -
 t u r e F o r m a t i o n a n d C o m b u s t i o n P r o c e s s e s o f D i e s e l S p r a y
 (Ä Y , , ç b Ä w , ù , R q è , R a , t t , b , Ø ,
 , , , , ,)

æ ù * • *
 * b , > , 8
 • » t , é , ,
 • » , { V , • ,
 • » , O E , E , °

æ ù * w A L w A «
 Š æ x U € b , ù , Ü , Ä , , ç , t S M o | é % b Ä
 q D , µ Ä , i , @ , B , Ä , Ø , q , w , , , , , ,

%o μí> ù>w R|fw™ wé®qbb\Rtt...b
è`wrl>½^>wpK" {í;é%oþùlw ">>
9S qy—>6q pV" 00+°t X X" Mx Èí
Đμ Äi@Bì ÄY Ø>f` é%oþù| Øq ð¥
b"þÄwCa| ù>wü| ^'t£P|é®|bb
\Ra wì%» hþ- »æl oM"
Šæ xž<w 9·T'sloM"
H1·x, æpK" |Šæ wZ€ |è\$| O|æ
I|RtmMo\,oM" { MoþÄP w, Š\$ï |
ý MÄY", çé® 6|þÄS'|P >Qw « ¶\$
- Ot mMo‡qŠh{
H2·xîg÷"qMOpK" | 00+q ð¥ Ø|é
‰þù³μÄÜ|þÄqP w « ¶\$hþ- MO t mMo
\\,oM" {þÄwà>iq÷i wñSüí " \$t-
b" ÈþÖè"²" u „Z Laser Absorption Scattering:
LAS £OtSMo|0 >E-b" ÄæÄ§it LAS ¼g
é%oþK" α Y½çÆÑ" èi>- " ù`o LAS hþ-
>æO O>yht%oC`h{
H3·px OH å`§çC « - q ÈíO- >%oít
æM|bbC « U OH å`§çC « - t) Q" è1tm
MoÐ, h{fwAL| OH å`§çC « - tt...bb
bC « wè1x-^Mq`oM" {^'t ÈíO- tt
...b « iÖwè1 U|`oM"
H4·pxþÄq Øq w ð¥ U ù> R| OH å`
§çC « §Sqbb\Rtt...b è1tmMo\,oM" {
x þÄqz±`o ð¥þÄxþÄŒzx a'mu-^X|
" > (Öqé%o àCUHM^•" {þh ð¥ Øt |
h è%o à>ñS| OH C « §SS|bbñSwüí|x
þÄP qz±` | Ø ð¥w; ItmMoßo`oM" {
H5·pxþùy-U X Øt ð¥b"þÄP tt
...b è1mMo\,oM" {þùy-U ôXs"q|þÄ
Œzx a'mUÖXs" | " > (Öqé%o àCU ^
•" {þh OH å`§çC « §S|bb\Rsrqþùy
—w | ^'t ù> Rq w >U|`oM" {
H6·pxH 5·q%7w O>M| Xq w ð¥
mu ð¥þÄP w >Qtt...b è1tmMoÐ, oM" {
àC S| " > (Ö" |p" zsrq ð¥'m q w
>ri` | þh OH å`§çC « §Sqbb\R" w
T'7&s ð¥'m t mMoU|`oM" {
H7·pxé%þù" n-^dh Öùwé%þÄqP
wCaa w!=tmMo\,h{þù"Un-b"q
þù4fítSZ" é%o àC ÅùUGVXs"þÄwúæ
wà>ñS U gæp"ztÙnX\q|•-þù"þÄw
£P-•xþù8 "ÖXs"q|l'Tt`oM" {
^'tþvgæt" -%oþhþÄŒzx a'mq ìGA
Lwz±»æl oM" {
H8·pxþÄP w OH å`§çC « §Sqbb\R
tob"í éþÄþùS" | ÜþÄþùwè1tmMo
\\,h{ŠZ€wc"°pxí éþÄþùS" | ÜþÄ
þùx é@w OH å`§çC « §S>ýGb"U|bb
|R<ýGb"lq|l'Tt`oM" {
H9·pxx-p~"•hOE_>qtìù\$ßo
æl oM" {
žíw'OtŠæ xÄY", çþÄqé@tt...b
Ø ð¥q ^þùwè1" "\$tì'lTt`h<wpK
" | Ø ð¥K" Mx ^þùÚE<pw ù> R|ä
C\qbb\Rw; l'S`oM" { \•'wALxí
HEÄY", ç; w « æ"ié@wìqtéY`|^'
tx°é; qé®» ¶wC2t/)b"q\ -UGVM{

ží|ù* wAL|Šæ w¶ x\$œ¢» ¶£w¶•
» \$) ^•" Güs ð"UK" " {
½ g wALwA «
¶• e e • _t0` | R 26 å 8 D 12 Ô¢D
¶• e æ wº0t | ÈÄòt b"Š w¶Ýst
mMo ¼g`ælh{ * Èqí* Èw |¶ºq¶
žT'w•óH U€C'h{7st e Uæ °0>c
` | Mo¤.wº0t `oíY t`ælh{ŠZ
€wžAQ|igÚEwf g S' | i; ÚEqwz±|
Ø ð¥wþÄ| ù> R|é®|bb\Rqž=wÝ
§ç¶Ü|þùy—q ð¥'m wè1|þù"q ^þù
wè1|^'hJq•Rw2lt`o|€C T'
¼ g Uæ ~•h{þh Èb"•ó\$Äòt b" e
w¶Ýst`o| * qí* U ¼g`ælh{fwAL|
Mc•w ¼gt0`o| e T'&~sstUK" |
e x¶•!Z"tžAs¶Ý b" \qUÔ^•h{
Hlo| e x\$œ¢» ¶£w¶• \$) b" t**b**
" ¶Ý" oM" pK" \qù*•" ¶» w°•t
" YŠh{
•È¢xZ í ;•³μÄÜ» ¶•È
¶•\$) åDÔ 2014 å 9 D 25 Ô

.....
- È
» ½ BÆÍ Thachánan Samanmulya
J è
SUPERCRITICAL WATER GASIFICATION CHARACTERISTICS OF AMINO ACIDS
(žÛÈŽwÒÝ „+ " μ= Q)
æ ù*•" * ; ¾ TM
• » { V •
• » a | .
• » < G È
æ ù* wALwA «
Šæ x|ô9ôyw+pK" ÒÝ „+¤tSMo » i
í|íwþÄç=ùúpK" žÛÈŽUurb" S w
Q" ig\$tu`h<wpK" { åØµ- "çwÈ Ü
ÒÝ „+ " μ=S + ; Mo| 500°-650°C | 25 MPa p
- æ³i|žåÇi|ìæi|é³i|Óéæi w 5
" wžÛÈŽ, " μ=|fwür|Q, -Ý`|S ; i
t, nMhßo, CQoM" {
H1·px| + %wì !Úμ>®p'X" μ=b"
ÒÝ „+ " μ= " oM" {
H2·px|ÒÝ „+ " μ=t b" 7 wZ€, èi
á" | 9S|y- | :yì srwè1, Tg`o\,
" qq't|S ; ItmMo\•þp-Ý^•oM" \
q|þqþoM" {
H3·px| » ií « íwþÄç=ùúq`o wžÛÈ
žt mMoGüsZ€U\•þptS\s•oMsM\q
» | ŠZ€wè\$, oM" {
H4·px|ig|üsw Os' | t~'•hALw
rs qtmMo\,oM" {
H5·px|7<osì > b" žÛÈŽpK" -
æ³i" w" μ= Q, -Ý | AEQxí w®LUsM\q
q | 1%wýñSpK" y" μ=S x 1ÍS q`o{O
|qUpV" q\ , oM" {

H6 · px|¬æ³ïw+Éj, ÿ½ç, q`hžå
 Çïw·µ=›Q, ¬Ý|žåÇïq‰aS Sp-
 ^•"\q\, oM" {\•xÝ½ç, US Qtt...
 bè¹U-^M\q, Ô`oM"
 H7 · px|žåÇïwÝ½ç, ^'txÉ:w M
 žç@ç, q`hìæï|Óéæïw"µ=›Q, ¬Ý
 oM" {\žç@ç, wxÉ:U 3 wìæïtSMox"µ
 = SUGVXÿ**b**"U|žç@ç, wxÉ:U 4 wÓ
 éæïtmMox6"µ= SUzÍb"\q, ¬Ý|
 \•tmMoßo, CQo|ìæïwÔùtxH 2 å`§
 çpK" 1ÓéÐçå`§çU\Rb"U|\•Ut
 shŠtžç@çå`§ç‰æUS `o"µ=UHM^
 •"wt0`|ÓéæïwÔùtxH 1 å`§çpK"Ò
 ½çå`§çU\R`o\•UÆ† shŠt"µ=U
 ^•bMqMO; i` Š`oM"
 H8 · px| ÿl, b"Óéæïw"µ=›Q,
 ¬Ý| ÿl U~...^•o\Rb"å`§çwS Q
 t'lo~•hígALU†ipV"\q, Ô`oM"
 H9 · pxží, ‡qŠoAæ\, oM"
 Šæ pp~•hŒ_x|»ií«íwþÄç=ùú
 pK"žÛÈzwÒY„+atSZ"ür"µ=›Q, |%
 w\$tíó, !Qoig\$t-Y`hAL|å`§çS
 ;itSZ"å`§çwS QpTgb"\qUpV"
 \q\, h\wp|ÖY„+µ=wU[%oCtSMo
 OAsŒ_)Q"«wpK"
 ží|ù*wAL|Šæ w¶ x\$œ¢»¶£w¶•
 ›\$) ^•"Güsç"UK"«wqÝš'•"
 ¼g wALwA «
 ¶• e Thachanan Samanmulya| R 26 å 8
 D19 Ô|¶• eæ w°0t| ÈÄòt b"Š w
 ¶ÝstmMo|¼g`ælh{ss|-, t xó p
 Klh{
 ¼gx~ñq, lv|•² 11 ì 40 üT ì Sæ
 ~•h{ù*•» Šo 15 Sw€C UK" |7s
 45 ü S|¶• e UZ€º0tmMo wC"æOq
 žt|'ù*tsZ"íð•wst, ælh{fw™|ù
 *•"T'wíYt0`|¶• e Ust, ælh{
 ù*•"wñSwè¹UK"wt íS q^sd" w
 xseTzsrwíðt0`o|¶• e x»¶\$sg
 rt, nMo&~sst, æM|ù*•"wgr, ~"\
 qUpVoMh{
 fwAL|Š x¶•"!Z"tžAs¶Ý, b"
 qÝšh{
 •ÈçxZ í ;•úg »¶•È
 ¶•\$)åDÔ 2014 å 9 D 25 Ô

.....
 - È
 Raden Bagus Seno Wulung
 J è
 A Study on Decision Support for Managing Technology In-
 cubator
 (À«Èé'»i@áÖ»gt0b"™¥> §
 t b"Z€)
 æ ù*•"
 * " ® %o TM
 • » (b ú Ú
 • » b Z ° à

æ ù* wALwA «
 Šæ x|IÀH•U[\$sIÀ§, æOIÀ§ a
 f w g¢À«Èé'»i@áÖ»g£tSZ"™
 ¥> § wðJtmMoZ€`oM" {À«Èé'
 i@áÖ»gtSZ" 3 mwOAs]JpK" |IÀ
 H- |ÄÀ§ |S'|zÝ~¥ptmMo| "í[
 oM" {HR|f•'w]JwOAQx| ^•"(ww|
 ®s OUÔ^•oMsTlh\qt0`o|Šæ p
 x|™¥> §, æO:gþÄçqro, Š`|fw
 ®Q, i'Tt`oM"
 Šæ x| 5 · T'IR^•oM"
 H1 · px|, æq`o|Z€w |Z€è\$qZ€
 w•"nZtmMo\, oM"
 H2 · px|À«Èé'»i@áÖ»tmMo\,
 oM" {À«Èé'»i@áÖ»wþÄq» Ó|
 i@áÖ»t"§ w» ÓtmMoTgb"q‰i
 t| Èb"HRwZ€tmMo\, |ŠZ€qw
 i'Tt`oM"
 H3 · px|À«Èé'»i@áÖ»gtSZ"
 3 mwOAs]JwOjH w]JpK" |IÀH- w
]JtmMo|IÀH©4T'&~sIÀH, - b" |
 ÀH§ g`§ b" è\$:g-hþÄç> Š`o
 M" {fwþÄçpx|Rz\$:w^s'c|þq\$y
 Úw :•™g\$:>B€`o|'Àwbù>Q|\\
 >Q|S'|HÀ»•; >Q, è\$:qb" è\$:g
 - hþÄçq`o|i™`oM" {i@áÖ»g w
 ♦ w :> "Ö•|E8Š, Š`sU'™¥> b
 "\q,Dóqb"hŠ|0é Tchebyche O, ;`h
 rO, Š`oM" {(:i gt" Š`h è\$:g
 - hþÄçS|fwroW ®Q, i'Tt`oM"
 H4 · px|À«Èé'»i@áÖ»gtSMo|
 Rz\$ q‰i tU[\$§, wù\$tæOhŠt|I
 ÀH|džH|IÀ§ a'f w tmMo\, híp|I
 ÀH|džH|IÀ§ a'f w 3 w , B€b"þÄ
 çtmMo Š`|:«t" f•'w , B€b"
 MwðJtmMoU`oM"
 H5 · px|H 4 · wU|AL, •‡Q|U[8Óé.
 µ, B€`sU'IÀHtRz\$§, ^™b"bùü
 wîÈ^tmMoU|`oM" {džHx|ÄÀ>||`
 o`smIÀHwRz\$ QsrUAE-ñpK" |qT
 'džt«Ä\$ts" 2UK" {°MwlÀHx|ýh
 sU[u]oyFQ, ÔbyÚUK"qMlh]JU
 K" {‡h| i@áÖ»g x|Rz\$Æ|U[
 8|b tSZ" æ wðJt "È‰žAUK" {f•
 'wðJ, %oít {OhŠt|IÀHt0b"Rz\$§
 , æOMwbùü wîÈ^>Ôb:gþÄç> Š`
 oM" {wþÄçpx|U[w 2>B€`híp|I
 ÀHwbùq‰i t|IÀH§ •džHw)Ó, 7G
 =b"\q, è\$:q`oM" {(:«t" | Š`hþ
 Äçw ®Qqí\$O&tmMoU`oM"
 H6 · x|Aæq`oSZ€p~•hRLq‰i t|
 TM w]JtmMoTg`oM"
 Ží|Šæ px| \•‡pfwOAQ•žAQx|
 ^•"(ww|™¥> § wé. \$MOUÔ^•oMs
 TlhÀ«Èé'»i@áÖ»gtSZ"™¥>
 § wðJt0`o|:gþÄçqfwro, Šb"q
 %oít|fw ®Q, i'Tt`oS" |U[&æt b
 "U[w¶[\$ 2tGVX/]b"«wpK"
 'lo|ù*wAL|Šæ w¶ x\$œ¢»¶£w¶

• \$) ^ • " G ü s ð " U K " < w q Y Š ' • " {

¼ g w A L w A «

¶ • e Raden Bagus Seno Wulung 0` | < G Ô i
t \$ œ æ - l q , i a , h { \$ œ æ - l q , i a , Ô i
R 26 å 8 D 5 Ô | 14 i 00 ü T ' 15 i 00 ü » ¶ æ ø q ^
è ç A 1-141 è £

- l q t S M o x * | u * • » w | ¶ 0 - » S ' |

¶ \ 23 È U Z n ` | e t ' " ¶ • e æ w 0 U C
- ^ • h { # h | C - t ¾ V V | È Ä ö t b " Š

w ¶ Y s t m M o ¼ g ø æ l h {

æ ° 0 w C - S ' | i Y t x ¶ o ó p i a n h {

\ \ p x | æ p Š ^ h : g p Å c w M y Ú E • r O |

T M ¥ > s r t b " w ¼ ð S ' | i Y U K " |

e ' " & - s t l U s ^ h { \ ^ ³ p Å Ü » ¶ s ' |

t U [& æ t b " Ø E Y • q Y w Y Y » Š | ð c " s ¶

Y » b " \ q U - Y ^ • h {

Ž i | ¶ • e { æ w 0 S ' | È ü ú t m M o w ¼
g w A L | Š e x ¶ • ! Z " t z A s ¶ Y » b "

q Y Š h {

• È ø x Z i ³ p Å Ü ± i È Ä Y « µ • È

¶ • \$) å D Ô 2014 å 9 D 25 Ô

-

-

J è Robust Method For Transient Stability Assessment
Power Systems Based On Energy Functions

(¤ É ç a : t , n X é l p Å s ? — % w a l t S
° A O)

æ ù * • *

* (b ú Ú
• » " ® % o T M
• » b Z ° à
• » Ú > è

æ ù * w A L w A «

? — % w w a l t S ° A x z Y , È C \ T M w C ? ;

^ 3 w t Q ¢ % o 8 Z • w Å £ ° A b " Ø J p K " { H

R O q ` o x z k μ ° A U D o s ³ U á è " ³ a i O q ,

È ' l w Y , ϕ Y , È t ^ l £ } { S " U € O

U K " z U € O t x ¤ É ç a : O (U Å O) q ð a G ¶

p % o C " h Y , Å å ' £ « Å æ " O (j k p O) U K " { S

æ p x z i G 2 " w U € O f g • t 0 ' o z H R O

t z ± o - % o @ p q - % o t Q t • h O , Š ' o

M " {

H . x z , æ p K " z S Z € w q è \$ S ' | " A
t m M o \ , o M " {

H . p x z a l t S ð J w , Š " æ q H R Z € w "
A t m M o \ , o M " {

H . p x z Y , Å å ' £ « Å æ " O , Æ t ç : w
h z % , t ; b " M w Ü = > B o ' z C ? ; ^ 3 t

b " U Å i ³ B ç ¤ É ç a " U E w b ; U | ' o M " {

H 5 . p x z ² . w U | A L t , n M o H R w ¤ É ç a "

: O) ~ ' z ^ S w ô M O , Š ' o M " { \ \ p

x Æ t ç : o T m t t - % o b " y O , Š ' z

Æ t ç : T ' Y , ¤ É ç a " { Š z a l t S ° A

» æ l o M " {

H . p x z H 5 . p Š ' h O , H R w ¤ É ç a "

: O q z ± z % o S w - % o l p o ^ S s a l t S °

A U p V " q , U Å ' o M " {

H . p x z ² . f p w A L , M o H R w Y , Å å ' £

« Å æ " O) ~ ' z ô Q õ s O , Š ' o M " { Š

O x z k μ O p K " ³ U á è " ³ a i O q z ± o c G ü

s ^ S - j z H R O t z ± o ô T m " t t s)

» Q , b " - % o P K " { \ \ p x z " J % w , M

o r s " { Ô , z R p \$ s a l t S ° A U D o p K " \

q , U Å ' o M " {

H 8 . p x z S Z € p ~ " h A s R L , A y , T M

w Z €] J t m M o \ , o M " {

Ž i w ' O t z e x Š æ t S M o z ? — % w w a

I t S ° A t ' o z h 8 \$ s O , Š ' h { \ w R

L x z ? — % w U [w 2 t ¶ [\$ t G V X /) b " \ w

P K " {

' l o z u * w A L z Š æ w ¶ x \$ œ ç » ¶ £ w ¶

• \$) ^ • " G ü s ð " U K " < w q Y Š ' • " {

¼ g w A L w A «

¶ • e Popov Emil Hristov t 0 ` z < G Ô i t \$ œ

æ - l q , i a , h {

\$ œ æ - l q , i a , Ô i

R 26 å 8 D 5 Ô z 13 i 00 ü T ' 14 i 00 ü

» ¶ æ ø q ^ è ç A 1-141 è £

- l q t S M o x * z ù * • » w z ¶ 0 - » S ' |

¶ \ 30 È S U Z n ` z e t ' " ¶ • e æ w 0

U C - ^ • h { # h z C - t ¾ V V z È Ä ö t b "

Š w ¶ Y s t m M o ¼ g , æ l h {

æ ° 0 w C - w C - S ' | i Y t x ¶ o ó p i a

^ • h { \ \ p x z æ w Ü = t S Z " Ø J w B Q M •

r O t b " ' w ¼ ð S ' | i Y U K " z e " &

- s t l U s ^ h { ? — % w » ¶ t b " Ø E Y • q Y w

Y Y , Š z ð c " s ¶ Y , b " \ q U - Y ^ • h {

Ž i z ¶ • e { æ w 0 S ' | È ü ú t m M o w ¼

g w A L z Š e x ¶ • ! Z " t z A s ¶ Y , b "

q Y Š h {

• È ø x Z i ³ p Å Ü ± i È Ä Y « µ • È

¶ • \$) å D Ô 2014 å 9 D 25 Ô

-

-

J è

w \$ — Ø E ® p Å c w Š q x ^ å ^ % • w

;

(A Subjective Force Perception Model of Humans and its Application to Vehicle Operation Systems)

æ ù * • *

* ð Ä È

• » t a J

• » Š •

æ ù * w A L w A «

Ù å | x ^ x o Q t l Q " n X " U O A p K " | f O

^ h x ^ t { Š ' o M " Q ó w m t Å å l " w ò

Q t K l h ^ Q U K " } « Q y | 0 w p æ Ç z æ Å Y "

UK "μÜ" ¶sâ^ò> iqb" hŠ|ÅμÄÅå ì"
xò^b" #p½á" Çiñ &` |fwmX" ^
æsloM"}
• w‰C @p\$tæOt x |‰Cs8tÅl hâ
^ò> úg" q`of- Sé`oS XžAU K" |fw
hŠtx wò®Q>; Mh³Uáè"³äïU[
í™b" \q UžAÆD=pK"} \w'Os³Uáè"
³äïU[UîqpV•y|f-^Šp wò®'
b"\qUDóqs" U|fwîqwhŠtx|f•g•w
â^; +t0`o| w¶tSZ" á^ QqOE®
Q> ìTt`|f•wPÄç=æOžAU K"} f
whŠwžÓé" ½q`o| Ò" %w" Äø\g¶£,
B€`hDâ^Qø—¶£qf\T'~" wòaM
ø^ úg¶£T" wá^ QqOE® Q>rsb"
qU @pK" qBQ" } HRZ€px|ž«·çÖ
¼çâ^iws—OE®igT'o ... tSZ" OE® Qq
Y§Ç¶ÜUì'Tt^•oM" U|µÄžæiñx"
çâ^iws Os ... á^ OÅq`hZ€x\•#p
æ~•oMsM}
f\p|SZ€px ... á^ P O µÄžæiñx"
çâ^tmMo| wS—OE® QwPÄç=æM|
w \$—i•w!öO> ýht Šb" qq\ t|f
w ®QtmMoUÅb"}
H ·px|SZ€w qè\$tmMo\, h™|H
RZ€qSZ€w" ÇZ, ì-tb"}
H ·px|µÄžæiñx "ç" â^b" Mw
w—OE® Q>rsb"} â^YNqâ^—tPO w
, S\$ sOE® Q>| " Åå ìiñ³Uáè" »
; Mhigtors`h} fwM| wØÆ^•µÄž
æiñçM²wùw xO!=t« è^oBo`hAL,
; Mo|—OE® QwY§Ç¶Ü, ìTtb"}
H ·px| w \$—OE®PÄç, Šb"} b
Äç=tKh" |tçµÄžæiñ~" ^â^tCQ|µ
Äžæiñí`â^wOE® Q>igt" ìTtb"}
t h|â^YNqâ^—q wOE®è^w iñD, "hŠ|
Äls—OE® Q>åC-`|fwAL|rsb"} Z
íwîgALT, nVµÄžæiñâ^tSZ" w
\$—OE®PÄç, Zb"}
H ·px|—OE®í tSZ" â^ Qt, nXòQ
°Aw* O> Šb"} #c| 3·w \$—OE®PÄ
ç}; MoµÄžæiñx "çw; • Q> \$—OE
®í • !öb" MO> ýhtBŠ`|w-rs>; Mo
\$—OE®í tSZ" µÄžæiñx "çâ^p w
òQ° Aw* OtmMoUÅ`|fw ®Q, ìTt
b"}
H ·px|Šæ wAÿq TM wZ€] JtmMo\
,

æ ù*wAL|Šæ U\$œç» ¶£w¶••\$)^
•"t**ø**0pK"\q>ù*•¶¶"•pYŠh)
¼g wALwA«
¶• e, èÜt0`| R 26 å 8 D 21 Øçæ£
13•00 T' A1 i 141 øetSMo| ¶• eæ wºº
t| ÈÄòt b" Š w¶YstmMo| ¼g, æ|
h} #c| Z€ººwOè, iÅ"³äïy 30 ü æ~
d| Z€ººotmMoù*b" qq\ t| Š wOè, i
Å"³äïo—, °A`h} ít| y 20 ü |Z€ººS
| Èb" Äòjó ó—stmMo w½ð, æM| Š
w¶Y, °A`h} €C x *|ù*••w, T| G
¶Ä\|'ÀZ€ s| y 30 ÈpKlh}

ù* wAL|Z€ºº| Óè, iÅ"³äïo—| Š
w¶Y|ó ó—q\GütôM+jtK" |\$œ¶•
\$) ^•" wtžAs¶Y> b" pK"\q> |ù*
•" |¶"•pYŠh}
ží" |¼gALxù" qQ `h}
•ÈçxZ Í ³µÄÜ± ìÉÅY « µ•È
¶•\$) åDÔ 2014 å 9 D 25 Ô
.....
-
$$\begin{matrix} \hat{E} \\ h_x \\ > j \end{matrix} \quad \begin{matrix} h_T \\ | \\ \boxtimes \end{matrix}$$

J è
í" ¶Üçt" AEÊ { wÿ¤Éç" ü, qü,,
QwºA
(Low Energy Dispersion of Nanoparticles via Beads Mill
and Their Characterization)
æ ù*•»
* * * * q E
• » ü ' æ ï
• » b > ó
• » \$ ú 1 ï
æ ù* wALwA«
Š¶•æ xz•-s'ç" Çžwí" ¶w&; UDó
sÿ¤Éç" í" ¶Üçw‰CqAEÊ { wPÄçq
`onY½" ÇžAEÊ { t`ozÿ¤Éç" ü, t
'lo_Z^•hýFü,, QU5S'•h{ Šæ wza
·wººxZ< wqS "pK" {
H1 ·pxzAEÊ P‰q" o« è^•oM" AEÊ { {
w, QS'|i; = whŠw÷i¤•wü,, QwOAQ
tmMo zS' |z Hrwü,, MOpzx½BÝ6p O
b" AEÊ { , °{ tü, t = ^d" \q U Ép
K" \q, tì`h|ítz t' "‰C`h 0.1 mm
ž< w•-í" ¶w-; UDósí" ¶Üçü,, ; cž½
ÈççÄåžÖ ï" µÜç£UAEÊ { ½B.wü,, D
ót`zfwí" U tì^•h{ Ètz 1Í{ wA¥Q
tè^ S' ... b\qszxy¤Éç" pwü,, UDó
qslh 2 à Üí" ¶Üççž½ ÈÄážçžÖ ï" µÜ
ç£w‰C & cU tì^•h{
H2 ·pxzÄážçžÖ ï" µÜçt" z 1Í{
U 15 nm wI sñY½" ÇžAEÊ { ; Mozi"
¶, 0.03 mmz 0.05 mmS' | 0.1 mm q!=`z fz
é" »" Díw* , 3 m/sz 6 m/s S' | 9 m/s q!=`
ozf•g•wü,, t" { ! = q XRD t" A¥Q
wrst" ü, QUz±U|^z\wALzí" ¶
U 0.03 mmS' | é" »" Dí* U 6 m/s wÿ¤Éç
a" ü, Uz½" ÇžAEÊ { wA¥Q•wè^U-sxz
fz½B`h½" ÇžAEÊ { , ®p'Xü,, pV" 7
& UEpK"\qU-Y^•h{
H3 ·pxz 2 à ÜÄážçžÖ ï" µÜç, Mzÿ¤
Éç" ü, QUÄltU|^•h{ { 15 nm w n
Y½" ÇžAEÊ { t`ozü,, ^Uf¶tq••b
Mü, UEq`ozí" ¶ 0.05 mm t{ `zé" »"
Dí* , 3 m/sz 6 m/sz 9 m/s q!=^dz{ z TEM
þz Scherrer z BET z Xç- S, ZOt" Y'ž
í z ç-?•zü,, Q>å{ `oÄlsü,, •^r s
`h{ fwALz* U 6 m/s ž< wÿ¤Éç" ü, U
Epzx 1Í{ x E^•ctü,, pV"\qzfhz*
9 m/s p xz 6½BU'a" Uz\w6½B.x 1Í{

w Et' "• I { T' Í R ^ " \ q U - Y ^ " z ≠
 hz 6½ B ` h • Is ½ » Ç ž AE È { x z ü „ N w 4 C
 t " 6 ü „ UD ó q s " z • l Q t • h ½ » Ç ž µ å
 æ " U Ñ a ^ " \ q U - Y ^ " h {
 H · p x z n Y ½ » Ç ž AE È { t m M o z y ø É ç
 a " ü „ Ú E < t S Z " - Ø Ú w i ! = t ' " « ¶ » Q
 Ø w ! = U U | ^ " h { \ w Z € p x z 1 à Ü w ø ç Ä å ž
 Ö ð « µ Ü ç t " z 1 í { U 10 nm w n Y ½ » Ç ž AE
 È { , p Ä ç { q ` o ; M z ; 9 N ø p z i " ¶
 , 0.015 mm z 0.03 mm S ' | 0.05 mm t z é " » " D i *
 , 8 m/s S ' | 10 m/s q ! = ` o z ü „ Y 6 , z ± U |
 , h { f w A L z i " ¶ U 0.03 mm Z < S ' | * U 8
 m/s w y ø É ç a " < t o ü „ ^ " z 1 í { U E d c z
 ö , p s r « ¶ » Q w ' · s ü „ µ å æ " U \ R ^ " \ q
 U - Y ^ " h {
 H 5 · p x z H · T ' H 4 . , i Å ` z Š æ w A t
 , \ , o M " {
 Žízù * w A L z Š æ w ¶ x \$ œ (» ¶) w ¶ •
 \$) ^ " G ü s ð " U K " (w q Y Š ' • {
 ¼ g w A L w A «
 ¶ • e > j | ø t 0 ` z R 26 å 8 D 4 Ø ø D £
 10 • 30 µ 12 • 00 tz » ¶ æ A 1 i 141 è t S M o 4 È w ù
 * • » ¶ » w Z n w \ q z \$ œ ¶ • æ C - q S ' | ± „
 ¼ ð w Ü p ¼ g » æ l h {
 C - q p x z ° ` € C 21 È w € C w \ q z e t
 ' I o ý 60 ü w C - U K " z f w TM ý 10 ü z æ °
 0 S ' | ° 0 , C 2 ^ d h] J s t m M o í Y t U K I
 h { ù * • » T ' x z i " ¶ Ü ç t " ½ B AE È { w ü

• ` € C T' w i ð t 0` o^c G ü s s t U s ^ • h {
 Ž i w ¼ g A L T | ù * • » q t S M o | Š æ U i
 Ž S | ¶ [w t Ø T' ô M + j t K " | Š x ¶ • !
 Z" t ž A s ¶ Y> b" q Y Š h {
 • È c x Z i = ¶ » ¶ • È
 ¶ • \$) å D Ô 2014 å 9 D 25 Ô

- \hat{E}
 y $\overset{\circ}{\text{C}}$ $\overset{\circ}{\text{O}}$

J è

Development of polymer-supported organosilica layered hybrid membranes and their applications to molecular separation
 (ô ü § Ë . ; M h i ç " È ³ æ § u Ú Ë Ö æ i Å
 š w % C q f w ü ü m • w ;)

æ ù * • »
 * N y ¹ f
 • » ñ a \$
 • » ü ' æ ð
 • » b , N q

æ ù * w A L w A «
 ; Å ; È Ö æ i Å ³ æ § s x | • h + ä t Q ,
 | ³ æ § É i Ä e " « ± ¶ M s b " \ q p ô M ü r Q , Ô b \ q T | Ä S o • h s P % o p K " { T
 ' s U | 7 w Z € p x | . å Ü ð « § Ë . • w a s U
 æ ~ • S " | " y - µ Ä p a š D o q b " U [% C U
 { S " • o M " { f \ p | Š Z € p x | , i U æ U " §
 È . t ö - R ü m U , š a š b " \ q | Z € è \$ q ` h {
 " y - µ Ä p w s a U D ö t s " i Z p s X |
 U O t s " \ q U 8 4 ^ • {
 H - p x | ; à > ~ ÷ . w ü m t Z ; ^ • " à > •
 a c V P F S ' | • > = c P V F w " A \ , " q q
 / \$ s ü m s É P , f q Š h { Š Z € p ; M " ; M ®
 ³ æ - i z ç - © ³ Å ; M h ; Å ; È Ö æ i Å š w - i . Ö Ä , t i b " q q | ô ü § Ë . • a š b " è \$ q T [, i T t ` h {

H - x | Sol-gel spin coating process to fabricate a new type of uniform and thin organosilica coating on polysulfone

Ims i p K " | ³ c ® c O t " bis(triethoxysilyl)ethane (BTESE) w Å , Ü æ μ ç Ñ y i s • w a š U E w U | S'

| f w | Q ° A æ l h { μ D i - " Ä Y i - O t S M o |

IPA 9 → - R b " \ q p | ° ^ y 200nm w BTESE š ,

« å ð « N æ " p a š D ö q s l h {

H - x | Fabrication of a layered hybrid membrane using an organosilica separation layer on porous polysulfone ultrafiltration supports, and the application to vapor permeation

ô ü . q ` o Ü æ μ ç Ñ y i v Ž s c P S F - U F £ • w

BTESE a š S ' | f w | Q ° A æ l h { \ w y M ü m š i p K " U Y ö ü s c layered hybrid membranes ;

M o | ¹ Ö é D ç z ç - " ç + 9 ÷ w à > • a d + , Q

w ° A æ l h { BTESE/PSF-UF š x | 105 ° C p • a v

1.6 kg/(m² h) | ü m : 315 , Ô ` | Ô 8 + Q ¼ g t S M

o^c • h t Q , Ô ` h {

H - x | Improving separation performance of layered hybrid membrane by fabricating ultrathin organosilica layer on polymeric nano filtration membranes | p BTESE š , ô ü
 AE È x a š • w a š S ' | f w | Q ° A æ l h { a š U

E w 7 & = > æ O \ q p | ¹ Ö é D ç z ç - " ç + 9 ÷ t o | • a v 2.3 kg/(m² h) | ü m : 2500 , Ô b \ q , i T q ` h { # h | > . • a p z T ' | . å Ü ð « , Q § Ë . t a š h BTESE š q , ... % o s w š • a Q ö , Ô b \ q , i T q ` h { H 5 . p x | Š æ w i Å , æ s O q q | TM w Z
 € 2 % t m M o t t ` h { Ž i | ù * w A L | Š æ w ¶ x \$ œ c » ¶ £ w ¶ •
 > \$) ^ • " G ü s ð " U K " w q Y Š ' • {
 ¼ g w A L w A «
 ¶ • e y C Ö t 0 | R 26 å 8 D 21 Ô | ¶
 • e æ ° 0 t | È Ä ö t b " Š w ¶ Y s t m M
 | ¼ g , æ l h { C - q x % O 16:00 TM 17:10 t ~ h " - % o p % o 5 ,
 h | ù * • » 4 È | i : 24 È U Z n ` h {
 ~ # c | Š U y 45 ü t ~ h " | \$ œ æ t b " 0
 0 t l ç ü m s i l | S ' | a š O w " A c H . f BTESE
 N Y ç Ü w a š S ' | f w | Q ° A c H . f BTESE š w
 v Z a š • w a š S ' | f w | Q ° A c H . f BTESE
 š w A E È x a š • w a š S ' | f w | Q ° A c H . f i
 A c H . f æ M | f w TM p 0 t b " i Y t , y
 30 ü t ~ h " æ l h {
 ~ i Y t t S M o x | ô ü § Ë . • w a š w TM [||
 , w è 1 | a š O | ^ t > . • a Q q a š 6 t b
 " i Y , p u q ` o ^ æ , æ l h {
 ~ M c • w i Y t t ` o \$ - s | æ , æ s O q q
 t | TM w Z € % o C t m M o (i - s M ² Q , Ô ` o S " |
 G ü s ¶ Y , Ô ` o M h {
 f w A L | Š x ¶ • ! Z " t ž A s ¶ Y , b "
 q Y Š h {

scale-up • È c x Z i = ¶ » ¶ • È
 ¶ • \$) å D Ô 2014 å 9 D 25 Ô

- \hat{E}
 $\overset{\circ}{\text{E}}$ $\overset{\circ}{\text{S}}$ $\overset{\circ}{\text{z}}$

J è

pH t å Ç U " Ü . ç R Ü æ U " ; M h ö ü {
 § Z = ¶ ú i w ü m t b " Z €
 (Study on separation of endocrine disruptor by using unimolecular micelle formed by pH-responsive polymer)

æ ù * • »
 * - j . i
 • » L G _ %
 • » g , i ~

æ ù * w A L w A «
 Š æ x | pH t t ` o å Ç U " Ü . ç , R ~ H u b
 ^ N 6 B - B u - ê d f N J n % D # V K - Q D t @

pH μ ī-t“d£UDós\qT’|+¤w•”sÄ
+Quíwu£†^|6\UDósu£Pq`ow ;U
84 pV”
H1 .®yæ~px|+¤wÄ+Q ;úwrgU[w
qÝq]J|S‘|]Jr>wDóQUK” pH t ô
ü Ü·çw>Qq|\l•;Mh pH μ ī-t“u~
d£w~i·ÓÄ+ti`oM”
H2 .®åCÚ”Ü·ç>Rb” pH t ÜæÚ”w
›Q°A~px|+QRüpk” 2-(acrylamido)-2-methyl-
propanesulfonic acid (AMPS) Äæ¢Ü q|Ä+QRü
q`o /wY½èi,:UÝs” 12-methacrylamidodo-
decanic acid (MmD) 8-methacrylamidoctanoic acid (MmO)
S‘| 6-methacrylamidohexanoic acid (MmH) Äæ¢Ü
q wžOùÜæÜ”f•g•ùR`|Ä+QRüw§
çØiZw pH t0b”rm•^|S‘|Ü·ç R•H
utt...b pH wè^,D,oM”{Ä+QRüwY½è
i,:U 7 ŽípÜ·çw RUI\”|Y½èi,:U
ýQ”qÜ·ç>Rb” pH xžç§æ t³NÄb”
\q~ñ`oM”
H3 .®PP Äeít~åNÄ`h poly(NaAMPSco-
NaMmD) t” BPA wu£>Q~px| BPA u£”x
NaMmD wÓéÄi=U\” pH 9 ÇÙp7Gqs”U|
-i.ÓÄè” pH μ ī-t“ BPA wud£UDóp
K”|“tÜ·çwÄ+QÚ “éÄY i•w”
”U pH w!= St’ b”\q_Z`oM”
H4 ® poly(NaAMPSco-NaMmD) > PEVA ,.t~å
ÑÄ`h u£Pt” BPA wu£>Q~px| poly(NaAMPS-
co-NaMmD) ,.t~åNÄ`h PEVA ,.w•+Qx pH t
‘|•a^d” BPA +9÷w pH ,.t~åQx pH t
Ü·çwÄ+QÚ “éÄY i•R\$ t BPA ,.“
‰\qUDós\q_Z`oM”
H5 .®PEVA ,.t~åNÄ`h pH t ÜæÚ”
wBPA u£>Qtt...bÜæÚ”¤wÄ+QRüw /w
Y½èi,:wè^~px|Y½èi,:U 7 wNaMmO
›žOù`h poly(NaAMPSco-NaMmO) wÔùtx¤QÇ
Üp BPA u£”U7Gqs”\q|Y½èi,:U 5 w
NaMmH ›žOù`h poly(NaAMPSco-NaMmH) wÔùx
Ü·çU R^~sMwp|u£`h BPA ,.t~å
pVsM\q_Z`oM”
H6 .®iÅ~px|Šæ wRL>fqš”qžt| pH
t åCÚ”Ü·ç RÜæÚ”w ;t b” TM w
21>\,oM”
Ží|ù~wAL|Šæ w¶ x\$œ¢»¶£w¶•
›\$)^•”Güsž”UK”Yš”•”{
¼g wALwA”
¶• e Éš ž~t0`| R 26 å 8 D4 Ô| 15•
30TM6•50t|”¶æ A2 i 523 q^~tSMo| 4 Èw
ù~•”¶»wZnq°`€C 18 Èw€Cw\q|\$œ
¶•æ C~qS‘|±,¼ðw Üp|¶• eæ w
°oS‘| ÈÄòt b”Š w\YstmMo| ¼g
ælh{
e t’loÿ 50 ü wC~UK”|fwTMÿ
wíY tUKlh{ù~•”T’x|Ü·çwI q
Ü·ç•wÍµÑ£È”ç A w “ ^w7 t b”
r|~åNÄ~•oM” pH t ÜæÚ”t’lo R
^•”Ü·çw Yt b”_r|\wÙæÚ”w TM w
;2‰swíðUK”|°`€C T’<‰7wíðU
Klh{ e xMc•t0`o<&~tst`|Güs
¶Y>Ô`h{

Žíw½gALT’|ù~•”qtSMo|Šæ Uî
¿S‘|¶[w†ØT’ôM+jtK”|Š x¶•”!
Z”tžAs¶Ý, b” qÝŠh{
•È¢xZ í =¶»¶•È
¶•\$)åDÔ 2014 å 9 D 25 Ô
.....
- È
N R
¾HV½gtSZ”ÿ§S~i“æ”Äq iWÇ£Q
Yt b”Z€
(Bond behaviors between low strength concrete and plain
round bars in pull-out tests)
æ ù~•”
* Gq - 1¤
• » G 7Ø m
• » Özú E
• » å æ 2 É ¢ç a » ÀG¶£
æ ù~•wALwA”
ŠZ€x|ÿ§S~i“æ”ÄÓæ¶Üt i”f
h½g.) ; Mo¾HV½g”iab”\qt’lo|ÿ
§S~i“æ”Äq iWÇ£Q, Q, ig\$tU|b”\
q H w€\$q`oîa|h{‡h| iqÿ§S~i
“æ”Äq wÇ£—, ~³b”MOq`o¤Ü©³%..
i“t“Öb”\qt’lo|Ç£QósitmMo
U|“t”igp~”•hÇ£d”Q, s<üsb
”\qp|fwþÄç= Š`h{
H1 .®,æ~px| i” Öq`hÿ§S~i“æ”
ÄæPwZ€ S‘|ŠZ€w•”ÇZqè\$,Ô`h{
H2 .®oD¾HV½g~px|ÿ§S~i“æ”ÄÓ
æ¶Üt’Š ‡h iwoD¾HV½g”ælh{Ç
£§Stè^,t...b½ q`o~i“æ”Ä§S|.Ø
|.Øw’Š ^•”|~i“æ”Ä’fM²|.Øw
”|~i“æ”ÄP, sr! :q`o “í[h{f
`o\•’wÇ£§St|Ç£ —SµHZ`!•”
i”tz±|ÿ§S~i“æ”Ä¤w iWÇ£Qót
0b”è^,i”Tt`h{
H3 .® &¾HV½g~px|H 2 ·q‰7s~i
“æ”ÄÓæ¶Ü½g.) ; Mo!•Mšp &¾H
V½g, æM|LYd”wè^tCQo|.Ø |~i“
æ”Ä§Ss w¤! :Uîi—Qt)Q”è^,i”T
t`h{‡h|¤Ü©³%. “Ö`h½g.wÇ£d”Q
Yw~³Y~tmMowU|æM|¤Ü©³%. “Öx
Ç£d”QYtGVsè^)QoS”|æPw1—|¤
Eçªu)ó-wíct¶`X @pK”\q, Ô`h{
H4 .®i—QwþÄç= px|7 wY .Ø
wÇ£d”pÄç, €Bt`o|H 2 ·|H 3 ·pig\$
t~”•hÇ£ —SµHZ`!•d”Qw¤, j:
s<üsb”\qt’lo|i—QwþÄç= æM|
Š`hþÄçÄ¢w%pQtMmo|igALqz±,
oUÂ`h{
H5 .®ÄtÇ£ —S~px| i”æt{c^®”
>7Çb”\qt’lo|.Ø~ØwÇ£QÝ, Zb\q
sX &¾HVitSZ”Ç£ —Süí, Ø, h{
gALT’Ç£ÖU¶ XyM½g.x~i“æ”Äq.
Øw€iØuU~MhS.Ø•wÆ —U~X| w
½g.qÝsloM”\q, i”Tt`h{‡h|ÄtÇ

SPHÍ

SHPÍ

H 6 • Aas p xPwí aM , w2l q
 J) Ô o M {
 æ S Z fíqS fli «æ ~ q wQ
 YwU| flt b RL xPé wy M RC Pow1
 A S g tY b q \ U oG V M {
 "p wAL x\$!Ew!
 \$ ^ GúsgU K w qY {
 g.wAL wA«
 ¶e Ñ t0 'R áD ÓS |
 D Á tleav0 S t b ðe
 t b wY t m M og. æ h {
 Øt xPé wy M. Øfli «æ Poë
 S Z iQS fli «æ ~ q wF t' | w
 öt ðæM f wYy h { h |
 D Ówq t xPT övU[U
 C 'V/H Vg.t S Z E H ZZ Q w Pç
 =E S wBQM S | /U %Ø
 s r t b X wðt0 ' | wJ k tO
 h'p\$st æ h {
 "wAL je x\$!E! Z tA s
 ¶ b qd w°t Y h {
 ¶xZ" P¶
 DÖ 2014 å 3 D 23 Ö

fl
 " h T w æ j É

J Ł
 tÖpü z~; M h Ñäi·A. w r
 s q Ø t b Z
 (A Study on Stress Analysis and Mechanical Characteristics of Bolted Pipe Flange Connections with Non-asbestos Gaskets)

*] æ
 » i Ł °
 » > |
 » - 9 q

øwAL wA«
 æk tñ Øai~ S j Ø
 äi~ s r wæt wUQ Mw>w h | S
 yUwtØpü z~ w ; t ri UA q
 ^ o M tÖpü z~ V Ñäi·A. w ¶
 Øri qØA t m M o ðævAØ
 t rs S g wØ U | UQ Mw>w h
 w Ñäi·A. w-fU| b w p ¶
 • T s {
 H • fiafp x | apü z~ V Ñäi·A.
 wØA w h | apü zQ woe| ZM
 O YO wU| wAQ \ q q t | apü z~
 ' V Ñäi·A. wØot b HR wZ 2
 I ' t>b VJ k t' o M { b s j ¶
 Øpü z~ V Ñäi·A. wY^ w t'
 p Yí^ S Øskp w apü z¶
 ü| Ø | Øçä ! s r w Ø S ¶

QA wAQ f' o M A. w Ør
 i qUQ M j w-fq b \q UZ wL
 \$p K {
 H • fiafp x | apü zQ U Ñäi·A. wØó
 tt bfp x y^p w apü z~ V N
 äi·A. w Ø QævAØ c FEM ft
 rs 'Øott b apü zQ wL
 ' o M { f wAL fØpü z~ VA. wØ
 QÓUtØpü z~ VA. w f qs"p K
 \q Ô o M {
 H • fiÑäi·z | Uy ! Z Ñäi·
 A. w Ø S Øott bfp x z |
 U s Ñäi·A. w FEM rs aM | Ñä
 i·A. w apü z~ ü | Ø | Ø
 à ! c : ES UQ M tt bz | wL
 "Ø q q t ØAL q M°Ø o M G
 -Ñäi·A. wAft m M o 'o M {
 H • fioçs8' Z U Ñäi·A. wØ
 Qótt bfp x A. w Øçs8' Z w
 y m V UØott bØ FEM-t \$
 tØ z | w s Ñäi·A. t0 b UQ M
 ØAL q FEM-AL T ØQ M j q 'h
 Zpí 'o M {
 H • fi[p Yí~ qy ! Z Ñäi·A
 . w rs qØA fp x y| q[p Yí~
 U^ b Øw Ñäi·A. w rs aM | Ø
 µü z~ wL ' [p Yí~ U Ñäi·
 A. wØott bØ T t' [p Yí~
 ~! Z A. w- pØb Vøf' o M {
 H • Ø p w Ñäi·A. wØA fp
 x Øcp w apü z~ wQl-B' h Ñäi·
 ·A. wØAL Ø q q t ä- «ç.
 g t Ø/wØA w%pQ Ø o M {
 H • ØQ M j wØpü z~ V Ñäi·
 ·A. wBQM fp x y^p w Ñäi·
 A. w ¶pç q t fØpü z~ wP
 Q | Øçs8' Z w y m V | [p Yí^ |
 S Ø/wØA wØoR b h w
 -f' o M {
 H • At fp x z p hRL Aýb
 q q t | s A. wØtw h tA sZ
 J) t m M ott 'o M {
 "p wAL x\$!Ew!
 \$ ^ GúsgU K w qY {
 ðwAL wA«
 ¶e w " jø0 'R 25 å 12 D 11 Ø
 eavot Øt b wY t m
 M o Øas h {
 13 00 T 13 55 p e t aM | 13
 55 T 14 40 p-t M t a h { s Sc
 ØC xØ 4 w ØØ
 içS ØiGGGvU
 ¶k-i » ØeTG¶ 4 °p K l h {
 sY x | 1 E w/pQæ M ors a o
 M U ØAØrs q w) x?T | 2 Øpü z
 ~t0 ' otØpü z~ wØØu·sg | 3 E
 Ñäi·z | wLqz | r w O tR b w T |
 4 Øñäi· wGO Øç: Øçz | s r x r w

'Os ,jp>Š'•oM"wT| 5£Ù•"UKlo'M
MwT| 6£ A.wH¶Q>r-b" hŠw wŽYOx
?T{fw 8 EwíðUKlhU|¶• e xMc•
wíðt<&~tst`h{
fwAL|Š x¶•!Z"tžAs¶Ý>b"
qÝŠh{
•ÈçxZ í f~»ÀG¶
¶•\$)åDÔ 2014 å 1 D 16 Ô

.....
- È
s T w { - \
¤ ú \$

J è
i\$YO>!Z"μ§"Ñ€£' w vAÉO —r
s q § St b"Z€
(A Study on Finite Element Stress Analysis and Strength
Scarf Adhesive Joints under Static Loadings)

æ ù*•»
* ± 9 q
• » '] æ
• » i è °
• » \$'æ i

æ ù*wALwA«
€£' x Xw^Àüúp; M'•oM"U|fw'
§Sxy'mVUGVX|“Àls€£', Øpw —
›Qwrì|S'|^SwôM€£' §Sw* Oqf-
Ow~qUžApK" {SZ€x;•í út-;^•o
M"μ§"Ñ€£' t`o|~í i vAÉO¢
rst"€£', Øpw —>Qq' §S>U|`|'
wùg\$ f-O> Šb"\q>è\$ q`h\wpK"
H ·®yæ~px|€£' t b"HRwZ€' 2
I`ðJ:|~t`|Šæ wZ€è\$,\oM"
H ·®i\$%ÁYO>!Z"% P‰f£.μ§"Ñ
€£' w~í i vAÉOrsq§S* ~px|~í
i FEM rsALpx' w^M²t< YQUC\b"
\q>_Z`|Éí i FEM rsAL“7G —w
GVXs"\q>|`|7G —xμ§"Ñ-Uý
Áp7-q s"\q|S'|f£.i° q€£Ö^°
w€£' w' §Sw) Yx~M\q>Ô`|ígp
UÂ`oM" {

H ·®i\$%ÁYO>!Z"Y P‰f£.μ§"Ñ
€£' w~í i vAÉOrsq§S* ~px|~í
i FEM rsqigt' —>Qq' §SwU|`æ
M|Y P‰f£.wN„Q :z w<UGVXs", r
€£Út zæpw> Y —xGVXs"\q|s r Ô`
oM" {

H ·®i\$Å[þ"YíÄ>!Z"% P‰f£.μ
§"Ñ€£' w~í i vAÉOrsq§S* ~px|
μ§"Ñ-Uý 60Åp|7G —x7-q s" | §
SU7Gqs"q*`|Éíq~í i FEM -‰tSZ
"€£', Øpw7G —üíw) Yxf¶pK"\q>
Ô`oM" {` w —>Qx%ÁYO>!Z"Ôùq‰
7pK" |` w{c^S' | ... ïÅ[þ"YíÄ
ALq~í „¼Q FEM -‰t" * ALx'X°•b
"\q>Ô`|-‰w%pQ>Ô`oM" {

H ·®i\$Å[þ"YíÄ>!Z"Y P‰f£.μ
§"Ñ€£' w~í i vAÉOrsq§S* ~px|
~í i FEM -‰" " |€£Ö^° w' wMUf£.i

° w' “
`oxHRw€£Ö^° w' x —q' §Sw :
T'&~pxsM\q>|`|gt“UÅ`oM" {
H ·®i\$%ÁYO>!Z"lïiÅ€£^•hμ§"Ñ
€£' w~í i vAÉOrsq§S* ~px|
P‰wìÅ€£^•hμ§"Ñ€£' px|€£Ú
N„Q :U~M„r|€£„ØpC\b"7G —x
—Xs" |`x€£Ø¶p€£^•h' wÔùqo
w>Q>Ô`oM" {€£—n: G V X b", r|'
§SxGVXs" |`iÅ€£' w @Q>Ô`oM" {
H ·®i\$Å[þ"YíÄ>!Z"lïiÅ€£^•h
μ§"Ñ€£' w~í i vAÉOrsq§S* ~px|
x|€£ÚN„Q :q€£Ú^°UGVM„r|€£„
ØpC\b"7G —x~Xs" |%ÁYO>!Z"lïiÅ
€£' qow>Q>Ô`oM" {^tïiÅ
—x wÔùU7&pK"\q>Ô`|H ·wÔùq
Øs"OE_>Ô`oM" {
H ·®μ§"Ñ€£' wf-•w| ~px|μ§"Ñ
€£' t^;b"YO 6]qt|f£.U‰ qÝ
P‰wÔù|S'|¶~€£qìiÅ€£wÔùw f-
q>‡qS|€£' f-w|`|,oM" {
H ·®Aæ~px|ŠZ€p~•hRL>Aý`|
™wZ€]J>|[oM" {
Ží|ù*wAL|Šæ w¶ x\$œ¢»¶£w¶•
>\$) ^•"Güs"UK" wqÝŠ'•" {
½ðwALwA«
¶• e nü\$ t0`| R 26 å 2 D 3 Ô(D)10
i 00 üT 11 i 30 üp|»¶Z€J 117 è[etSM
FEM £ o|¶• eæ w°0t| ÈÄòt b"Š w¶Ý
st m Mo|½ð, ælh{ €C x½ðrp , ^ 14
ÈpKlh{¶• e "ý 50 üwC~Uæ~•h™|
ý 40 üw½ð, ælh{
C~px|‡cŠZ€w qè\$U\, •h™|¶
• eæ w¤·w†iUK" |7™tZ€RLt, nX
Aæ UÖ^•h{‡hC~™w½ðpx|€£' t`Y
—UC\b" g |7G —p —rs>ælhg |
““`\$sYO 6wÔù•w&; Q|íg<q-%‰
q w) Ywg |Šrs w P‰•w&; Q|½g" °^w
è`|, Y —>ýnb" hŠw€£O|st m Mo w½
ðUæ~•|f·t0`o|~p&~sstUs~•h{
fwAL|Š x¶•!Z"tžAs¶Ý>b"
qÝŠh{
•ÈçxZ í University of Michigan
¶•\$)åDÔ 2014 å 3 D 6 Ô

Š ½ t L ^ • h G Ä w Á ... 8 L S ' | Á ... ó a) Đ a ≠ b {

<p>G ¶ Ä » ¶ Z € J Z € å C ¶ H 63 è m (2015)</p>
<p>R 27 å 3 D C æ</p>
<p>\$ B I C æ à G ¶ G ¶ Ä » ¶ Z € J f à ø , • ° , è 4 j 1 ø</p>

Bulletin of the Graduate School of Engineering
Hiroshima University

Vol. 63, Supplement

March, 2015

CONTENTS

Published Papers	S 1
Published Books	S 97
Registered Patents	S 101
Abstracts of Doctoral Theses	S 105