JD

- -- manil sounnu@office.hiroshima⊪-u.ac.jp

Lei pzi g Uhi versi ty(Uhi versi tät Lei pzi g)

(

Ritterstraße26 O4109 Leipzig, Germany

27 4	
2 4	
2 10	

_			
			-

			I		
		449		898	
	2	2		4	

			10	10			
(	)	( )	2 ( ) [ ]	2 ( ) [ ]	( )		
( ) [ ]	( ) [ ]	( )( )	9 ( ) ( ) [8] [ ] 9	10 ( ) ( ) [ 10 ] [ ]	( )( )		
( )	( )		[8] [ ] 2 ( )( )	[ 10] [ ] 2 ( ) ( ) [2] [ ]		1. 00	
( ) [ ]	( )	( )( )	2 ( ) ( ) [2] [ ]	2 ( ) ( ) [2] [ ]	( )( )		

	(( ))		
[ ]			

				10		10		10				
[ ]	[ ]	[ ]	[ ]	2 [ 2 ]	[ ]	2 [ 2 ]	[ ]	[ ]	[ ]	4 2 2 10 1	3	10 (4)
		[ ]	[ ]			1 [1]	[ ]	2	[ ]			
[	]	[	]		2 2 ]		3 3 ]		2 2 ]			

[ ]	

b	а			[ ]
2	0			
		0	0	
4	2	1	1	[ (1 )]
		1	1	[ ( )
2	0	0	0	
		0	0	
	2			

1 2	1	l				5		1 2		1					11
1 2	1	l	1			6		1 2		1	1				5
1 2	1	l				6		1 2		1					6
1 2	1	ı				4		1 2		1					4
1 2	1	l				2		1 2		1					5
1 2	1	ı				9		1 2		1					7
1 2		2				1		1 2		2					1
1 2		2				1		1 2		2					1
1 2		2				1		1 2		2					2
1 2	1					1		1 2		1					1
1 2	0 1		1	0 0	0	35		1 2	0	1	D <b>2</b>	1	0 2	0	1 <b>42</b>
1 2	1	I				1		1 2		1					1
1 2	1	l				1		1 2		1					1
1 2	1	l				1 1		11 2		1	2	2	3	1	1 51 2
1 2	1	l				1		1 2		1					1
1 2	1					1		1 2		1					1
1 2	1					1		1 2		1					1
	0 7	7 0	0	0 0	0	4			0	7	0 0	0	0 0	0	1
1	2	2				1		1		2					2
1	2	2				1		1		2					1
1 2	2	2	1					1 2		2	1				
1 2	2	2				1		1 2		2					2
1 2	2	2		1				1 2		2		1			
1 2	2	2				1		1 2		2					1
		2 0	1	1 0	0			1			0 1			0	6
1		,	3					1		Э	z				
1	Ę	5	1	1				1		5	1		1		

	Tourism Policy	1	2			2		1								Touri smPol i cy		1 2			2		1					
	Risk Management	1	2			2							1			Risk Management		1 2			2							1
	Technol ogy Sust ai nabl e	1	2			2			1							Technol ogy Sustai nabl e		1 2			2		1	0				
S	Architecture A Sustainable	1	2												S	Architecture A Sustainable		1 2										
p e c i	Architecture B Energy Science and		2			2			1						р е с і	Architecture B Energy Science and		1 2			2		1	0				
a l	Technol ogy  Numeri cal					2			1						a l	Technol ogy		. ~			2			1				
i z a t	Environmental Impact Assessment II	1	2			2			1							Environmental Impact Assessment II		1 2			2			1				
o n	Botany Resources for the Future	1	2			2			1						О	Botany Resources for the Future		1 2			2			1				
	Environmental Monitoring	1	2			2			1							Environnental Monitoring		1 2			2			1				
	Bionass Energy Technology	1	2			2			1							Bionass Energy Technology		1 2			2			1				
	Ecosystem Conservation and	1	2			2			1							Ecosystem Conservation and		1 2			2			1				
	Management Science  Management and  Conservation of	1	2			2			1							Management Science Management and Conservation of		1 2			2			1				
	Ecosyst ens					٤			1							Ecosystens Environmental		1 2						1				١.
																Health Science Urban		1 2			2							1
			1			2		3	5				3			Environmental Science		1			2		5	4				3
	17		1		0	2 36	0	3	5 5	0	0	0	3			19		1		0	2 40	0	5 5	4	0	0	0	3 <b>7</b>
			2			2		3	5				3					2			2		5	4				3
I	Developing	1	2			2			1				1		I	Developing		1 2			2			1				2
n t e	Designing Ability		2			2							1		n t e	Designing Ability		2			2			2				1
g r a			2			2							1		g r a			2			2							1
t i o			2			2							1		t i o			1 2			2							3
n	International		~			~									n	International												
	Environmental Cooperation Studies		2			2		1	4				6			Environmental Cooperation Studies		2			2		3	3				5
	8		2		0	2 16	0	3	5 5	0	0	0	7			8		2		0	2 16	0	5	4	0	0	0	3 10
S P e	Energy Engineering and Management		1			5		2							S P e	Energy Engineering and Managenent		1			5		2					
i a	Water Resources Management		1			5				1			1		c i a	Waiter Resources Management		1			5				1			1
l i z	Sustainable Energy Economics		1			5		1							l i z	Sustainable Energy Econonics		1			5		1		1			
a t i	Land Management Environmental and		1			5				1			1		i	Land Management Environmental and		1			5				3			1
n	Biodiversity Economics		1			5		1							n	Biodiversity Economics 5		1			5		1	0				
	Integration Module		2		0	25 7. 5	0	3	0	2	0	0	2			Integration Module		2		0	25 7. 5	0	3	U	4	0	0	2
	Project Management and		2			0.5							1			Project Management and		0			25		0					
I	Communication Skills		٤			2.5		1					1		I	Communication Skills		2			23		Ů					1
n t e	Material Flow Management Sustainability		2			2.5		1							n t e	Material Flow Management Sustainability		2			2.5		1					
g r a t	Assessment of the Energievende		2			2.5		1							г	Assessment of the Energiewende		2			25		1					
i	Modelling in Resources Management		2			5		1					1		i o	Modelling in Resources Management		2			5		1					0
	Entrepreneurship Managenent	:	2			5		1		1						Entrepreneurship Management		2			5		1		1			
	Economics and Natural Resource					-										Economics and Natural Resource		0										
	Use and Conservation		2			5		1								Use and Conservation		2			5		1					
<u> </u>	7	1	2		0	30 15	0	3	5	1	0	0	3	H		7	Н	1 2		0	30 15	0	5	0	1	0	0	3
	Master's Thesis	1	2			15		9	1	4			2			Master's Thesis		1 2			15		9	1	7			3
	2 66	H			0	30 185	0	12 13	6	4	0	0	5 47			2 <b>68</b>				0	30 189	0	14 14	5	7	0	0	64
				)															)									
	60													ľ		60			•									

12

1 1

2 8
2 1
15
15
15
15
30
Specialization 15
Sustainable Energy Economics , Environmental and Biodiversity Economics
Integration 15
Integration Midule , Project Management and Communication Skills

15
Master's Thesis 15

22
Specialization 15
Integration 7
8

$\vdash$	H roshi na	1 2									
	Japanese Experience			1							10
	of Social Development- Economy, Japanese Experience of Hunan	1 2		1		1					4
	of Human Development- Culture, Education,	1 2		1							6
		1 2		1							4
		1 2		1							4
		1 2		1							8
		1 2		2							3
		1 2		2							1
		1 2		2							2
	МОГ	1 2		1							1
		1 2		1							1
	11		0	14	0	1	0	0	0	0	42
	MOT	1 2		1							1
		1 2									
		1 2		1							1
		1 2		1							1
				1							1
		1 2		1							1
		1 2		1							1
		1 2		1							1
	7		0	7	0	0	0	0	0	0	4
		1		2							2
		1		2							1
	Regional and Urban Engineering	1 2		2		1					
	Fundamentals of Survey Methodology	1 2		2							2
	Numeri cal Envi ronmental	1 2		2			1				
	Impact Assessment I Geographic Information System	1 2		2							1
	Technol ogy		0	12	0	1	1	0	0	0	6
1	Basics in Economic	1		5		2					
	Sciences Basics in Social Sciences -										
	International Studies Basics in	1		5		1		1			
	Sustainable Development	1		5		2		1			1
#	3		0	15	0	5	0	2	0	0	1
	Environmental Management	1 2		2		2	3				2
	Devel opment Technol ogy	1 2		4		2	3				5
	Transportation Engineering	1 2		2							1
	Transportation Planning	1 2		2							1

11	ı	<b>j</b>	l	I	I	1	1 1				l	l	l	1
		Tourism Policy		1 2			2		1					
		Risk Management Technology		1 2			2							1
		Sustainable Architecture A		1 2			2		1					
	s	Sustainable Architecture B		1 2			2		1					
	P e c	Energy Science and Technology		1 2			2			1				
	i a l i	Numerical Environmental Impact Assessment		1 2			2			1				
	z a t	II Botany Resources for the Future		1 2			2			1				
	i o n	Environmental Monitoring		1 2			2			1				
		Bionass Energy		1 2			2			1				
		Technol ogy  Ecosystem  Conservation and		1 2			2			1				
		Management Science Management and		1 2										
		Conservation of Ecosystems		1 2			2			1				
		Environmental Health Science Urban					2							1
		Environmental Science		1 2			2							1
				1			2		4	4				3
				1			2		4	4				3
		19				0	40	0	4	4	0	0	0	7
				2			2		4	4				3
				2			2		4	4				3
	I	Developing Designing Ability		1 2			2			1				2
	n t e			2			2			2				1
	r a t			2			2							1
	i o n			1 2			2							4
		International Environmental		2			2		2	3				6
		Cooperation Studies		2			2		4	4				3
		8				0	16	0	4	4	0	0	0	14
		Energy Engineering		1			5		2			_		
	S P e	and Management  Waiter Resources							۷					
	c i a	Managenent Sustainable Energy		1			5				1			1
	l i z a	Economics		1			5		1		1			
	t i o	Land Management  Environmental and		1			5				2			1
	n	Biodiversity Economics		1			5		1					
		5				0	25	0	3	0	4	0	0	2
		Integration Module		2			7. 5		1					
		Project Management and Communication Skills		2			2.5							1
	I n t	Material Flow Management		2			2.5		1					
	e g r a	Sustainability Assessment of the Energiewende		2			2.5		1					
	a t i o	Modelling in Resources Management		2			5		1					1
	n	Managenent Entrepreneurshi p Managenent		2			5		1		1			
		Economics and Natural Resource Use and		2			5		1					
II	l	Conservation									l	l	l	

	7				0	30	0	4	0	1	0	0	2
			1 2			15		4	4				3
	Master's Thesis		1 2			15		9	1	7			3
	2				0	30	0	13	5	7	0	0	6
	68				0	189	0	13	5	7	0	0	66
(	60			)									
	60 30					30							
	12			1			1						
	8 2 1 15	2					•						
	15 30 secial ization 15 Sustainable Energy tegration 15 Integration Module	Econ							-		onics		
Sp	15 ster's Thesis 15 22 ecialization 15 tegration 7 8	3											

5 10 Hroshina 1 2 1 2

Japanese Esperience of Social Development- Econory, Infrastructure, and Reace

Mor

Fundamental sof Sarvey Mithodology
Normal Environmental Impact Assessment I
Geographic Information System Technology

Special ization

Envi commental Management
Development Technology
Sustainable Architecture
Numerical Environmental Impact Assessment II
Environmental Had this di ence
Urban Environmental Socience

Integration

Developing Designing Ad III ty

International Environmental Operation Studies

Basics in Economic Sciences
Basics in Sustainable Energy Economics
Exact Project Management
Project Management and Comments

Special Ization

Sustainable Energy Economics
Exact Management and Companyers and Comments
Project Management and Comments
Project Management
Pro

Master's Thesis

Hiroshi ma 1 2 1 2 5 11

Japanese Experience of Social Development- Economy, Infrastructure, and Peace

cor

NOT

NOT

Fundamentals of Survey Methodology

Nunerical Environmental Impact Assessment I Geographic Information SystemTechnology

Special ization

Environnental Management Development Technology Transportation Engineeringment

Basics in Economic Sciences Basics in Sustainable Development

Special ization

Sustai nable Energy Economics Land Management

Integration

Project Management and Communication Skills Modelling in Resourses Management

Master's Thesis

0	50	0	50	0	52	0	52	
				[ 0 ]	[ 2 ]	[ 0 ]	[ 2 ]	
0	16	0	16	0	16	0	16	
				[ 0 ]	[ 0 ]	[ 0 ]	[ 0 ]	
0	0	0	0	0	0	0	0	
				1 0 1	101	101	[ 0 ]	

ĭ				

( )																
						951, 632			0			(	)		951, 632	
						244, 009			0			(	)		244, 009	
					1,	195, 641			0	0		)	1, 195, 641			
					1,	134, 377			0			(	)		1, 134, 377	
					2,	330, 018			0			(	)		2, 330, 018	
( )						516, 466			0			(	)		516, 466	
				516	46	6		0			0			516	466	
( )													1		6	
( )				5	6		14			19			1 9		1	
															•	
( )												ç	)			
				<u> </u>												
( )																
			3, 460, 6	573 1, 290, 31	10	59, 366	24, 323		5, 723 5,	717		5, 034		15, 276	133	
			3.460	673 1, 290, 310	,	59, 366	24 323		5, 723 5,	717	(5	034)	15	5, 276	133	
								<u> </u>			(3)					
				573 1, 290, 31		59, 366			5, 723 5,		/-	5, 034		15, 276	133	
			3, 460	673 1, 290, 310	)	59, 366	24, 323	1	5, 723 5,	/1/	(5,	034)	15	5, 276	133	
( )						26, 96	57				2, 369				3, 022, 083	
						, 70						<u> </u>			, - ,	
( )						11, 38	34									
( )																
			1													
	ļ															

( )			

							3	1. 3	0	
							AC			
	4		640		1. 06			49		
	4	120	480	( )	1. 06	1. 08		49		
	4	40	160	( )	1. 05	1. 02		30		
	4	130 3	10 540		1. 05	1. 04		24		
	4	130 3	10 540	( )	1. 05	1. 04		9		
	4	445	1, 780		1. 02	1. 02		24		
( )	4	157	628	( )	1. 01	1. 01		12		
( )	4	82	328	( )	1. 01	1. 01		12		
( )	4	73	292	( )	1. 01	1. 01		12		
( )	4	81	324	( )	1. 03	1. 06		12		
(	4	52	208	( )	1. 06	1. 07		12		
	4	170 3	20 720		1. 05	1. 04		52		
	4	140 3	10 580	( )	1. 04	1. 05		7		
	4	30 3	10 140	( )	1. 06	1. 00		7		
	4	195 3	10 800		1. 03	1. 04		52		
	4	150 3	5 610	( )	1. 04	1. 04		7		
	4	45 3	5 190	( )	1. 01	1. 04		7		
	4	(	10 940		1. 02	1. 01		24		
	4	47	188	( )	1. 03	1. 04		24		
	4	- 66	264	( )	1. 00	1. 00		10		
	4	. 59	236	( )	1. 03	1. 00		24		
	4	34	136	( )	1. 06	1. 00		5		
	4	24	96	( )	1. 04	1. 08		4		
	6	118	714		1. 00			28		
	4		480		1. 03			4		
	6	118	714	( )	1. 00			28		(13)
	4	60	240	( )	1. 04	1. 05		4		
	4	30	120	( )	1. 03	1. 06		4		
	4	30	120	( )	1. 03	1. 06		4		
	6	53	318		1. 00	1. 00		40		
	4	40	160		1. 01	1. 00		21		
	6	53	318	( )	1. 00	1. 00		40		
I										

I						I
	4 20	80 (	1. 01	1. 00	21	
	4 20	80 (	1. 02	1. 00	21	
	6 38	228	1. 03	1. 00	18	
	4 22	88	1. 06	1. 00	18	
	6 38	228 ( )	1. 03	1. 00	18	
	4 22	88 ( )	1. 06	1. 00	18	
	4 445 3	15 1, 810	1. 03	1. 02	24	
	4	( )			13	30
	4	( )			13	30
,		( )			13	30
) (	4 150 3	5 610 ( )		1. 02	30	ω
)	4 150 3	5 810 ( )	1.02	1. 02	30	
( )	4 90 3	3 366 ( )	1. 04	1. 03	30	
(	4 115 3	4 468 ( )	1. 00	1. 03	13	
(	4 90 3	3 366 ( )	1. 05	1. 03	30	
)		10 380	1.06		54	
		10 380 ( )			54	
		5 330	1. 07		30	
	4 80 3		1. 07	1. 06	30	
			37	55		
	2, 336	30 <i>9,</i> 928				

						71	1. 3	0	
						AC			
2	257	514	( )		0 63		2	2 3	
3	85	255	( ) ( ) ( ) ( )	Q <i>6</i> 7	0.42		2	2 3	
2	163	326	( ) ( ) ( )	0 94	0.88		2	1.1	
 3	50	150	( )		1. 12		2	1 1	
2	30	60	( )		1. 06		2	1 1	
 3	20	60	( )	0.88	1. 00		2	1 89	
2	2	4	( )	1. 00			2	5 1	10
2	449	898	( )		1. 12		2	4 1	
 3	128	384	( )	Q 74	O 44		2	4 1	
 2	2	4	( )				2	5 1	10
2	170	340	( )		1. 03		31	1 4 4 1 3 1 1 7 1	
3	70	210	( ) ( ) ( )	Q 51	Q 47		31	1 4 4 1 3 1 1 7 1	
			( )	20					

1	l I	1	1 1 1	1	1	1 1	1	1
	4	97	388 ( )	1. 13	1. 00	31	2 3	
			( )					
	2	76	152 ( )	1. 16	1. 22	31	2 3	
			( )					
			( )					
			( )					
	3	25	75 ( )	1. 18	O 84	31	2 3	
			( )					
			( )					
			( )					
	2		( )			18	2	
	3		( )			18	2	
	2		( )			13	2	
	3					13	2	
	3							
	3		( )			12	1 1 28	
	2		( )			12	1 1 28	
	3		( )			12	1 1 28	
	3		( )			12	1 1 28	
	2		( )			28	1 1 2	
			( )			40		
	2		( )			12	1 1 2	
	2		( )			12	1 1 2	
	_		( )					
	2		( )			28	1 1 2	
	3		( )			28	1 1 2	
			( )					
	2		( )			16	2	
	3		( )			16	2	
	2		( )			16	2	
	3		( )			16	2	
I			( )					1

2	1 1 1	< )	1	12	1	2
3		( )		12		2
2		( )		28		2
3		( )		28		2
2		( )		28		2
3		( )		28		2
2		( )		28		2
3		( )		28		2
2		( )		28		31
3		( )		28		31
2		( )		28		2
3		( )		28		2
2		( )		11		31
3		( )		11		31
				40		2
2		( )		10		2
3		( )		10		2
		( )				
2		( )		10		31
		( )				
3		( )		10		31
2		( )		16		2
		( )		10		-
3		( )		16		2
		( )				
				24		31
4		( )		24		Ji
		( )				
2		( )		24		31
3		( )		24		31
2		( )		24		31
3		( )		24		31
2		( )		24		31
( ) 3		( )		24		31
( )		( )		24		

	1 1 1	1 1	1 1	1 1	1	
2		( )		22		2
3		( )		22		2
2		( )		22		2
3		( )		22		2
2		( )		22		2
3		( )		22		2
2		( )		22		2
3		( )		22		2
2		( )		22		2
3		( )		22		2
2		( )		22		2
3		( )		22		2
2		( )		22		2
3		( )		22		2
2		( )		22		2
3		( )		22		2
2		( )		22		2
3		( )		22		2
2				18		31
3		( )		18		31
2		( )		11		31
3		( )		11		31
3		( )				31
4		( )		14		24
		( )				
2				6		2
2		( )		8		2
3		( )		6		2
2		( )		7		2
3		( )		7		2
		( )				-
3		( )		16		2
			1 1			

< 2 4 >  Japanese Experi ence of Soci al Devel opnent - Economy,	< 2 10 >  Japanese Experience of Social Devel opnent - Economy,	< 2 10 >  Japanese Experience of Social Development- Economy,
Infrastructure, and Peace Environmental Nanagement Devel opment Technol ogy International Environmental	Infrastructure, and Peace Environmental Nanagement Devel opment Technol ogy International Environmental	Infrastructure, and Peace Environmental Nanagement Devel opnent Technol ogy International Environmental
Cooperation Studies Regional and Urban Engineering Tourism Policy	Cooperation Studies Regional and Urban Engineering Tourism Policy	Cooperation Studies Regional and Urban Engineering Tourism Policy
< 2 4 >	< 2 10 >	< 2 10 >
< 24 >	< 2 10 >	< 2 10 >

		r	•		1
( )	< 2 4 >  Environmental Management  Devel opnent Technol ogy  I international Environmental Cooperation Studies  Sustainable Architecture  Sustainable Architecture	( )	< 2 10 >  Environmental Nanagement  Devel opnent Technol ogy  International Environmental Cooperation Studies  Sustainable Architecture  Sustainable Architecture	( )	< 2 10 >  Environmental Management  Devel opnent Technol ogy  International Environmental Cooperation Studies  Sustainable Architecture  Sustainable Architecture
	< 24 >		< 2 10 >		< 2 10 >
	Environmental Management  Devel opnent Technol ogy  International Environmental Cooperation Studies  Botany Resources for the Future  Environmental Manitoring  Biomass Energy Technol ogy		TRAN DANG XUAN  < 2 10 >  Environmental Management  Devel opment Technol ogy  International Environmental Cooperation Studies  Botany Resources for the Future  Environmental Monitoring  Biomass Energy Technology		TRAN DANG XLAN  < 2 10 >  Environmental Management  Devel opment Technol ogy  International Environmental Cooperation Studies  Botany Resources for the Future  Environmental Monitoring  Biomass Energy Technology

< 24 >	< 2 10 >	< 2 10 >
Environnental Managenent	Environmental Management	Environmental Management
Devel opnænt Technol ogy	Devel opnænt Technol ogy	Devel opnent Technol ogy
International Environmental Cooperation Studies Ecosystem	International Environmental Cooperation Studies Ecosystem	International Environmental Cooperation Studies Ecosystem
Conservation and Management Science	Conservation and Management Science	Conservation and Management Science
Management and Conservation of Ecosystems	Managenent and Conservation of Ecosystems	Management and Conservation of Ecosystems
< 2 4 >	< 2 10 >	< 2 10 >
Environnental Managenent	Environmental Management	Environmental Management
Devel opnent Technol ogy	Devel opnænt Technol ogy	Devel opnænt Technol ogy
Developing Designing Ability	Developing Designing Ability	Developing Designing Ability
International Environmental Cooperation Studies	International Environnental Cooperation Studies	International Environmental Cooperation Studies
Energy Sci ence and Technol ogy	Energy Science and Technology	Energy Sci ence and Technol ogy
Nunerical Environnental Impact Assessment I	Nunerical Environnental Impact Assessnent I	Nunerical Environnental Impact Assessment I
Nunerical Environnental Impact Assessment II	Numerical Environmental Impact Assessment II	Numerical Environmental Impact Assessment
] <b> </b>		

< 2 10 >

Environnental Managenent

Developing Designing Ability

1

Environmental Management

Developing Designing Ability Environnental Managenent

Developing Designing Ability

Transportation Engineering

Transportation Planning Transportation Engineering

Transportation Planning Transportation Engineering

Transportation Planning

< 2 10 > PhD in Law

Japanese Experience of Social Development-Economy, Infrastructure, and Peace Japanese Experience of Social Development-Economy, Infrastructure, and Peace < 2 10 > PhD in Law

Japanese Experience of Social Development-Economy, Infrastructure, and Peace

< 2 4 >

< 2 10 >

< 2 10 >

Japanese Experience of Hunan Development-Oulture, Education, and Health Japanese Experience of Hunan Development-Oulture, Education, and Health

Japanese Experience of Hunan Development-Oulture, Education, and Health

	 1	 
< 2 4 >  Japanese Experience of Social Devel opnent-Economy, Infrastructure, and Peace  < 2 4 >  Japanese Experience of Social Devel opnent-Economy, Infrastructure, and Peace  International Environmental Cooperation Studies	< 2 10 >  Japanese Experi ence of Soci al Devel opnent-Economy, Infrastructure, and Peace  < 2 10 >	< 2 10 >  Japanese Experi ence of Soci al Devel opnent-Economy, Infrastructure, and Peace  < 2 10 >
< 2 4 > Ph. D(Economics)  Japanese Experi ence of Soci al Devel opnent - Economy, Infrastructure, and Peace	< 2 10 > Ph. D(Economics)  Japanese Experience of Social Devel opnent- Economy, Infrastructure, and Peace	< 2 10 > Ph. D(Economics)  Japanese Experience of Soci al Devel opment- Economy, Infrastructure, and Peace
Environmental Cooperation Studies  < 2 4 >  Hiroshima	< 2 10 >	Environmental Cooperation Studies  < 2 10 >  Hroshina
< 2 4 >  Japanese Experi ence of Soci al Devel opnent - Economy, Infrastructure, and Peace  < 2 4 >	< 2 10 >  Japanese Experi ence of Soci al Devel opnent-Econony, Infrastructure, and Peace  < 2 10 >	< 2 10 >  Japanese Experi ence of Soci al Devel opnent- Econony, Infrastructure, and Peace < 2 10 >
< 24 >	< 2 10 >	< 2 10 >

 _	1	1	 <u> </u>
< 2 4 >		< 2 10 >	< 2 10 >
< 2 4 >		< 2 10 >	< 2 10 >
Hroshima		H roshi ma	Hiroshinaa
< 24 >		< 2 10 >	< 2 10 >
Japanese Experience of Human Development- Oulture, Education, and Health		Japanese Experience of Hunam Development- Oulture, Education, and Health	Japanese Experience of Hunan Development- Oulture, Education, and Health
International Environnental Cooperation Studies			
< 2 4 >  Japanese Experience		< 2 10 >	< 2 10 >
of Hunan Development- Oulture, Education, and Health		of Hunain Development- Oulture, Education, and Health	of Human Devel opnænt- Oul ture, Education, and Heal th
< 2 4 >		< 2 10 >	< 2 10 >
Japanese Experience of Hunan Development- Oulture, Education, and Health		Japanese Experience of Hunan Development- Oulture, Education, and Health	Japanese Experience of Human Development- Culture, Education, and Health
< 2 4 >		< 2 10 >	< 2 10 >
Japanese Experience of Hunain Development- Oulture, Education, and Health		Japanese Experience of Hunan Development- Oulture, Education, and Health	Japanese Experience of Human Development- Culture, Education, and Health
< 2 4 >		< 2 10 >	< 2 10 >
< 24 >			
< 2 4 >			
< 24 >			

	<u> </u>	<del>                                     </del>	1
< 2 4 >		< 2 10 >	
< 2 4 >  NOT  NOT		< 2 10 >  MOT	< 2 10 > MOT MOT
< 24 >		< 2 10 >	< 2 10 >
< 24 >		< 2 10 >	< 2 10 >
		< 2 10 >	< 2 10 >
		< 2 10 >	< 2 10 >
		< 3 4 >	< 34>
< 2 4 >  Devel opnent Technol ogy		< 2 10 >  Devel opment Technol ogy  Envi ronnental Heal th Sci ence	< 2 10 >  Devel opment Technol ogy  Environmental Heal th Science

< 2 4 >  Environmental Management  Devel opment Technol ogy  International Environmental Cooperation Studies  Fundamentals of Survey Mathodol ogy  Risk Management Technol ogy	< 2 10 >  Envi ronnental Managenent  Devel opnent Technol ogy  International Envi ronnental Cooperation Studies  Fundamentals of Survey Methodol ogy  Risk Managenent Technol ogy	< 2 10 >  Environmental Management  Devel opment Technol ogy  International Environmental Cooperation Studies  Fundamentals of Survey Mathodol ogy  Risk Management Technol ogy
< 2 4 >	< 2 10 >	< 2 10 >
< 2 4 >	< 2 10 >	< 2 10 >
< 2 4 > (	< 2 10 > ( ) (	< 2 10 > ( ) (
< 24 >		
< 2 4 >		
< 24 >	< 2 10 >	< 2 10 >
< 2 4 > PhD (Management)	< 2 10 > PhD (Nanagenent) ( )	< 2 10 > PhD (Minagement) ( )
	< 2 10 >	< 2 10 >

I I -		VAN DER DOES LULI		VAN DER DOES LULI
		< 2 10 > PhD Social Sciences		< 2 10 > PhD Social Sciences
		H roshi ma	i	li roshi ma
		< 3 4 >		
		SHARI FI AYYOOB		SHARI FI AYYOOB
		Urban Envi ronnental Sci ence I nternati onal Envi ronnental		Irban Envi ronnental Sci ence
		Cooperation Studies		
		N RAJ PRAKASH JOSH < 3 4 >		N RAJ PRAKASH JOSH < 3 4 >
		Developing Designing Ability	<u> </u>	Developing Designing Ability
		Designing Ability		Designing Ability
		< 2 10 >		
		< 2 10 >		< 2 10 >
		International Environmental Cooperation Studies		nternational Environnental Cooperation Studies
		< 2 10 >		< 2 10 >
< 2	1 >	< 2 10 >		< 2 10 >
Devel opnent Technol ogy Geographi c I nfornatti on Technol ogy	System	Devel opnent Technol ogy Geographic Infornation System Technol ogy		Development Fechnology Geographic Information System Fechnology
< 2	1 >	< 2 10 >		< 2 10 >
I SLAVI M				
< 2 ·				

					NUNES TENDEI RO JCRŒ
					4 4 Ph D
					4 4
					Doctor of Philosophy
					< 4 4 >
				E	nternational invironmental cooperation ctudies
			< 34 >		< 34 >
			RAMASANY SARAVANAKUMR		RANASAIVY SARAVANAKUNAR
			< 34 >		< 34 >
			< 2 10 >		< 2 10 >
			V41.1W 77.11		V41110 7711
			VU HA THU < 2 10 >		VU HA THJ < 2 10 >
			TRAN ANH DUC		TRAN ANH DUC
			< 3 4 >		< 3 4 >
			VARGHESE VARUN		VARGHESE VARUN
			< 3 4 > Doctor of Phillosophy		< 3 4 > Doctor of Phill osophy
			Fundamentals of Survey Methodology		cundamentals of curvey Methodology
			Devel opnent Technol ogy	C T	Devel opnient Technol ogy
			nguyen van Cuan		nglyen van Clan
			< 2 10 >		< 2 10 >
			Devel opment Technol ogy	Ţ	Devel opnænt Technol ogy
			< 3 4 >		< 3 4 >

	 	_	
	AHANA SARKAR  < 3 4 > Doctor of Philosophy		< 4 4 >  Transportation Engineering
	International Environmental Cooperation Studies TROSELJ JOSKO		
	< 2 10 >		
	Envi ronnental Cooperati on Studi es		
< 2 4 >	< 2 10 >		
< 24 >			
< 24 >	< 2 10 >		< 2 10 >
< 2 4 >	< 2 10 >		< 2 10 >
	< 2 10		< 2 10
	H roshi ma		H roshi ma < 2 10 >
	< 3 4 >		
	< 3 4 > MA(Soci al Sci ence)		
	< 3 4 >		

< 2 4 >	< 2 10 >		< 2 10 >
А	А		А
В	В		В
< 2 4 >  Japanese Experience of Social			
Devel opnent- Economy, Infrastructure, and Peace			
	STYCZEK URSZULA MARI A		STYCZEK URSZULA MARI A
	< 3 4 >		< 3 4 >
	H roshi ma		Hi roshi na
			4 11
			H roshi ma
			4 5
		+	
			4 5
			Japanese Experience of Social Development- Economy, Infrastructure, and Peace

-					
		<del></del>			
	Bruckner, Thonas		Bruckner, Thonas		Bruckner, Thomas
	Basics in Sustainable Development		Basics in Sustainable Development		Basics in Sustainable Development
	Energy Engineering		Energy Engineering		Energy Engineering
	and Management		and Management		and Management
	Sustai nabl e Energy Econoniics		Sustai nabl e Energy Economics		Sustai nabl e Energy Econoniics
	Integration Module		Integration Module		Integration Module
	Sustainability Assessment of the		Sustainability Assessment of the		Sustainability Assessment of the
	Energiewende Modellingin		Energiewende Modellingin		Energiewende Modellingin
	Resources		Resources		Resources
	Management Master's Thesis		Managenent Master's Thesis		Management Master's Thesis
	Gawel, Eric		Gawel, Eric		Gavvel, Eric
	Basics in Economic				
	Sciences		Meteric Thesis		Meteric Thesis
	Master's Thesis Holländer, Robert		Master's Thesis Holländer, Robert		Master's Thesis Holländer, Robert
	Basics in		7 2000 (		
	Sustai nabl e Devel opnænt		Master's Thesis		Muster's Thesis
	Delt Deltered		INDISCOLO S INCOLO		INDISTER S ITESES
	Pahl, Burkhard				
	Project Management and Communication Skills				
	Master's Thesis				
	Quaas, Martin		Quaas, Martin		Quaas, Martin
	Environmental and		Environmental and		Environmental and
	Biodiversity Econonics		Biodiversity Economics		Bi odi versi ty Econoniics
	Economics and Natural Resource		Economics and Natural Resource		Econonincs and Natural Resource
	Use and Conservation		Use and		Use and
	Conservation  Master's Thesis		Conservation  Master's Thesis		Conservation  Master's Thesis
	Schnabl, Gunther		Schnabl, Gunther		Schnabl, Gunther
			Contract Contract		COLLEGE, COLLEGE
	Basics in Economic Sciences				
	Master's Thesis		Master's Thesis		Master's Thesis
	Thrän, Daniela		Thrän, Daniela		Thrän, Daniela
	Energy Engineering and Managenent		Energy Engineering and Manageneent		Energy Engineering and Manageneent
	Material Flow Managenent		Material Flow Managenent		Material Flow Management
	Master's Thesis		Muster's Thesis		Master's Thesis
	Dornberger, Utz		Dornberger, Utz		Dornberger, Utz
	Basics in Economic Sciences		Basics in Economic Sciences		Basics in Economic Sciences
	Entrepreneurshi p Management		Entrepreneurshi p Managenent		Entrepreneurshi p Managenent
	Master's Thesis		Master's Thesis		Master's Thesis

				_
	Engel, Ulf	Engel, Ulf		Engel, Ulf
	Basics in Social	Basics in Social	1	Basi cs in Social
	Sci ences - I nternati onal	Sci ences - International		Sci ences - International
	Studies	Studies		Studies
	Master's Thesis	Master's Thesis		Master's Thesis
	Nissen, Sylke	Ni ssen, Syl ke		Ni ssen, Syl ke
	Basics in	Basics in		
	Sustai nable Development	Sustai nable Devel opnænt		
	Master's Thesis	Master's Thesis		Master's Thesis
		Well B, Gregor		Well B, Gregor
		Basics in Economic Sciences		Basics in Economic Sciences
		Muster's Thesis		Muster's Thesis
	Lehnann, Paul	Lehnann, Paul		Lehnann, Paul
	Master's Thesis	Master's Thesis		Master's Thesis
	Rietdorf, Ute	Rietdorf, Ute		Rietdorf, Ute
	Basics in Social	Basi cs in Social		Basi cs in Social
	Sci ences - International	Sci ences - International		Sci ences - International
	Studies	Studi es		Studi es
	Master's Thesis	Master's Thesis		Master's Thesis
	Meyer, Burghard	Meyer, Burghard		Meyer, Burghard
	Land Managenent	Land Managenent		Land Managenent
	Master's Thesis	Master's Thesis		Master's Thesis
	Berrones-Flenming, Claudia Nelly	Berrones-Flenmig, Claudia Nelly		Berrones-Flenning, Claudia Nelly
	Entrepreneurshi p Managenent	Entrepreneurshi p Managenent		Entrepreneurshi p Managenent
	Master's Thesis	Master's Thesis		Master's Thesis
	Geyler, Stefan	Geyler, Stefan		Geyler, Stefan
				Basics in Sustainable Development
	Water Resources	Water Resources		Water Resources
	Managenent	Managenent		Managenent
				Land Management
	Master's Thesis	Master's Thesis		Master's Thesis
		Lauternschläger, Sabi ne		Lauternschläger, Sabi ne
		Basics in Sustainable		Basics in Sustainable
		Devel opnent		Devel opnent
		Master's Thesis		Master's Thesis
		Hendrick, Kondziella		Hendrick, Kondziella
		Sustal nable Energy Economics		Sustal nable Energy Economics
		Muster's Thesis		Muster's Thesis
		Till man, Schenck		Till man, Schenck
		Land Management		Land Management
		Master's Thesis		Muster's Thesis
	Fischer, Jens-Uwe	Fischer, Jens-Uwe		Fischer, Jens-Uwe
	Land Management	Land Management	]	Land Management
	Master's Thesis	Master's Thesis		Master's Thesis
-		 *		

Klauer, Bernd
Basics in Sustainable Development
Watter Resources Managenent
Master's Thesis
Drechsler, Martin
Modellingin
Resources
Managenent
Saupe, Gerit
Project Management
and Conmunication
Skills

	Klauer, Bernd
	Basics in Sustainable Developnent
	Water Resources Management
	Master's Thesis
	Drechsler, Martin
	Modellingin
	Resources
	Managenent
	Saupe, Gerit
	Project Management
	and Conmunication Skills
	0

	Klauer, Bernd
	Basics in Sustainable Developnent
	Water Resources Managenent
	Master's Thesis
	Saupe, Gerit
	Project Management and Communication Skills

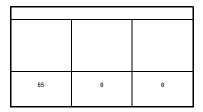
\_\_\_\_

VAN DER DOES LULI	
SHARI FI AYYOOB	
N RAU PRAKASH JOSH	
I SLAMMO NLL	
RAMASANY SARAVANAKUMAR	
W HA THU	
TRAN ANH DUC	
VARCHESE VARUN NGUYEN VAN CLIAN	
AHANA SARKAR TROSELJ JOSKO	
Styczek upszula napi a	
STREET WELLT INVIT	
NUNES TENDEI RO JORGE	
AHANA SARKAR TROSELJ JOSKO	
INDEL JUNO	

Weiß, Gregor Pahl, Burkhard Lauternschläger, Sabine Hendrick, Kondziella, Tillman, Schenck
Drechsler, Martin

4	3	3

3	5	0	0	8	0	5	4	0	0	9	0
(3)	(5)	(O)	(O)	(8)	(O)	_				-	,
8		0	0			9		0	0		
(8)		O)	(O)								
5	4	0	0	9	0	5	4	0	0	9	0
2	1	0	0	1	0	2	1	О	0	1	0
9		0	0			9		0	0		
0		0	0			0		0	 0		



$$= \frac{0}{0} = \frac{\#DIV/Q}{}$$

						_			
					a + b + c		a	b	С
			0			0	0	0	
	_		0			0	0	0	
0		0			0	0	0		
					0		0	0	0

_			

					a + b + c		а	b	С
			0			0	0	0	
			0			0	0	0	
0		0			0	0	0		
					0		0	0	0

	a + b + c	a	b	С
	0	0	0	0
	0	0	0	0
0	0	0	0	0
	0	0	0	0

						•	•	•	•
		I				1	-		
			a + b + c		a		b		С
			0		0		0		0
	0		0		0		0		0
			0						
			. 0	1	0		0		0

	SDGs	

-		

(10 1 1 2 3
2 50 16 34 25
2 10
2
Mcrosoft Teams
2 Environmental Management Sustainable Architecture A Energy Science and Technology Management and Conservation of Ecosystems International Environmental Cooperation Studies B
Microsoft Teams
Mcrosoft Teams

3 2 10 2 20
3 3 9 3 24
(3)
3 3 10 2 10
4 3 10
2 10
3 9 22 10 1 2 3
4 1 11 1 28 (4)

		10			
(1) (2) (3) (4) (5) (6) (7) (8) (9)					
	5	2			
			(3)		
			4 1 13 10	(4)	

2 10 3 10 1 SDGs

AY2020 4 3
AY2021 5 3