

JD

! !
! !
aU] ` gci ai 4cZZ] W"\" f cg\] aU i "UW^d

I b]j Yfg] hm cZ'; f Unfl b]j Yfg] häh'; f Unk

fl

I b]j Yfg] hähgd' Uhn' ' z, \$%\$'; f Unz5i ghf] U

	&+ (
	& (
	& %\$	' (fl t' (%

(&\$

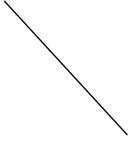
, (\$

%\$

%\$

							%		%		
	o]	o]	o]	o]	o]	o]	& O%]	o]	& O&]	o]	
			o]	o]	o]	o]			& O%]	o]	
					o]	o]					
	o]	o]	o]				& o %]		(o]		

o] _____



b

a

2

0

0

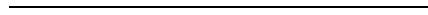
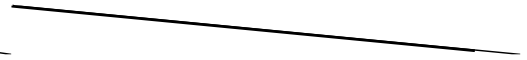
0

0

0

0

0 0



=

=

#DIV/0

...

<]fcg\]aU % & % &

>LbUbyG' 9 dYf] YbW' cZ' GcWYU : 8Yj Y' cdaYbhl : 9Wbcanã : =bZfUghfi Vli fYz' UbX' DRUW

ACH

GdWYU] nUh] cb

=

==

=

==

=

==

; Yc[fUbX] W=bZcf aUh] cb' GngHya' HWWbc' c] m

& & % % % %

5

6

=bhY[fUh] cb

8Yj Y' cd] b[: 8Yg] [b] b[: 5M] : hm

=bhYf bUh] cbU : 9sj] f cbaYbhU : 7ccdyf Uh] cb' Ghi X] Yg

7

GdWYU] nUh] cb

G ghU] bUM] : hm 9dhrYdrYbvi fg\] d G ghU] bUM Y' 6] g] bYgg' AcXY' g

9Wb 7cbhf c' :] b[G ghU] bUM] : hm 7cbhf c' :] b[UbX' ALbU[YaYbh

FYgYUFW' Drc^YWb G ghU] bUM] : hm ALbU[YaYbh FYgYUFW' Drc^YWb G ghU] bUM] : hm UbX' =bbej Uh] cb' ALbU[YaYbh

	\$)%	\$)%	\$)'	\$)'	
					O \$]	O &]	O \$]	O &]	
	\$	&(\$	&(\$	&(\$	&(
					O \$]	O \$]	O \$]	O \$]	
	\$	\$	\$	\$	\$	\$	\$	\$	
					O \$]	O \$]	O \$]	O \$]	

 $\frac{\$}{+}$

\$

									+	%'			\$
								57					
_____	(%\$		*(\$		%\$*	%\$*			(-			
_____	(%\$		(, \$	fl t	%\$)	%\$)	' \$		(-			
	((\$		%\$	fl t	%\$+	%\$+			' \$			
	(%\$'	%\$)((\$		%\$)	%\$)			&(
	(%\$'	%\$)((\$	fl t	%\$)	%\$)	' \$		-			
	(((%+, \$		%\$&	%\$&			&(
fl	t	(%+	*&	fl t	%\$%	%\$%	' \$		%&			
fl	t	(, &	' &	fl t	%\$%	%\$&	' \$		%&			
fl	t	(+	& &	fl t	%\$&	%\$%	' \$		%&			
fl	t	(, %	' &(fl t	%\$'	%\$&	' \$		%&			
fl	t	()&	&\$,	fl t	%\$)	%\$)	' \$		%&			
	(%\$'	&\$	+&\$		%\$)	%\$))&			
	(%(\$'	%\$), \$	fl t	%\$)	%\$(+			
	(' \$'	%\$	%(\$	fl t	%\$+	%\$\$	' \$		+			
	(%)'	%\$, \$\$		%\$(%\$\$)&			
	(%\$')	*%\$	fl t	%\$(%\$\$	' \$		+			
	(()')	%\$	fl t	%\$%	%\$\$	' \$		+			
	(&\$'	%\$	-\$		%\$(%\$&			&(
	((+		%,	fl t	%\$'	%\$\$			&(
	(**		&*(fl t	%\$'	%\$\$			%\$			
	()-		&*	fl t	%\$(%\$)			&(
	(' (%*	fl t	%\$*	%\$,)			
	(&(-*	fl t	%\$(%\$\$			(
_____	*	%%		+%		%\$\$	%\$\$			&			
_____	(%\$		(, \$		%\$&	%\$)			(
	*	%%		+%	fl t	%\$\$	%\$\$	&		&		fl% t	
	(*\$		&(\$	fl t	%\$&	%\$*			(
	(' \$		%\$	fl t	%\$%	%\$*			(
	(' \$		%\$	fl t	%\$%	%\$\$			(
	*)'		' %		%\$\$	%\$\$			(\$			
	((\$		%\$		%\$'	%\$\$			&%			
	*)'		' %	fl t	%\$\$	%\$\$			(\$			

		%* &('z((\$							
									%'		
							.	57			

		< 2 4 >
		I II
		< 2 4 > PhD in Law
		Japanese Experience of Social Development - Economy, Infrastructure, and Peace

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

		<p>< 2 4 ></p> <p>Japanese Experience of Hunan Development - Culture, Education, and Health</p>			<p>< 2 10 ></p> <p>Japanese Experience of Hunan Development - Culture, Education, and Health</p>
		<p>< 2 4 ></p> <p>Ph. D. (Doctor of Philosophy)</p>			<p>< 2 10 ></p> <p>Ph. D. (Doctor of Philosophy)</p>
		<p>MAHARJAN KESHAV LALL</p> <p>< 2 4 ></p> <p>Japanese Experience of Hunan Development - Culture, Education, and Health</p> <p>International Environmental Cooperation Studies</p>			<p>MAHARJAN KESHAV LALL</p> <p>< 2 10 ></p> <p>Japanese Experience of Hunan Development - Culture, Education, and Health</p>

		< 2 4 > DOCTOR OF PHILOSOPHY
		I II
		< 2 4 >
()		I II
		< 2 4 >
		I II

		< 2 10 >
()		I II
		< 2 10 >
		I II

< 2 4 >

>

Y

< 2 4 >

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

I

II

		<p>< 2 4 ></p> <p>Japanese Experience of Social Development - Economy, Infrastructure, and Peace</p> <p>International Environmental Cooperation Studies</p>			<p>< 2 10 ></p>
		<p>< 2 4 > Ph. D(Economics)</p> <p>Japanese Experience of Social Development - Economy, Infrastructure, and Peace</p> <p>I</p> <p>II</p> <p>International Environmental Cooperation Studies</p>			<p>< 2 10 > Ph. D(Economics)</p> <p>Japanese Experience of Social Development - Economy, Infrastructure, and Peace</p>

		< 2 4 >
		Devel opi ng Desi gni ng Abi l i ty
		I nternati onal Envi ronmental Cooperati on Studi es
		< 2 4 >
		H roshi na
		< 2 4 >
		Japanese Experi ence of Soci al Devel opment - Economy, Infrastructure, and Peace
		< 2 4 >
		< 2 4 >
		< 2 4 >
		H roshi na
		< 2 4 >
		H roshi na
		< 2 4 >
		Japanese Experi ence of Soci al Devel opment - Economy, Infrastructure, and Peace
		I nternati onal Envi ronmental Cooperati on Studi es

		< 2 10 >
		Devel opi ng Desi gni ng Abi l i ty
		I nternati onal Envi ronmental Cooperati on Studi es
		< 2 10 >
		H roshi na
		< 2 10 >
		Japanese Experi ence of Soci al Devel opment - Economy, Infrastructure, and Peace
		< 2 10 >
		< 2 10 >
		< 2 10 >
		H roshi na
		< 2 10 >
		H roshi na
		< 2 10 >
		Japanese Experi ence of Soci al Devel opment - Economy, Infrastructure, and Peace
		I nternati onal Envi ronmental Cooperati on Studi es

		< 2 4 >
		Japanese Experience of Human Development - Culture, Education, and Health
		International Environmental Cooperation Studies
		< 2 4 >
		Japanese Experience of Human Development - Culture, Education, and Health
		< 2 4 >
		Japanese Experience of Human Development - Culture, Education, and Health
		< 2 4 >
		Japanese Experience of Human Development - Culture, Education, and Health
		< 2 4 >
		< 2 4 >
		< 2 4 >
		< 2 4 >
		< 2 4 >

		< 2 10 >
		Japanese Experience of Human Development - Culture, Education, and Health
		< 2 10 >
		Japanese Experience of Human Development - Culture, Education, and Health
		< 2 10 >
		Japanese Experience of Human Development - Culture, Education, and Health
		< 2 10 >
		Japanese Experience of Human Development - Culture, Education, and Health
		< 2 10 >
		< 2 10 >
		< 2 10 >
		< 2 10 >
		< 2 10 >
		< 2 10 >

< 2 4 >

< 2 4 >

NOT

< 2 4 >

< 2 10 >
()
()

		< 2 4 >
		< 2 4 > PhD (Management) ()
		< 2 4 >
		Devel opi ng Desi gni ng Abi l i ty
		I nternati onal Envi ronmental Cooperati on Studi es
		< 2 4 >
		I nternati onal Envi ronmental Cooperati on Studi es
		< 2 4 >
		I nternati onal Envi ronmental Cooperati on Studi es
		TRAN DANG XUAN < 2 4 >
		I nternati onal Envi ronmental Cooperati on Studi es

		< 2 10 >
		< 2 10 > PhD (Management) ()
		< 2 10 >
		Devel opi ng Desi gni ng Abi l i ty
		I nternati onal Envi ronmental Cooperati on Studi es
		< 2 10 >
		I nternati onal Envi ronmental Cooperati on Studi es
		< 2 10 >
		I nternati onal Envi ronmental Cooperati on Studi es
		TRAN DANG XUAN < 2 10 >
		I nternati onal Envi ronmental Cooperati on Studi es
		< 2 10 >
		H roshi na
		VAN DER DOES LULI < 2 10 > PhD Soci al Sci ences
		H roshi na

		ISLAM MOJIB < 2 4 >
		SI MANGAN DAHLIA COLLADO < 2 4 > Doctor of Philosophy
		< 2 4 >
		< 2 4 >
		Geographic Information System Technology
		< 2 4 >

		< 3 4 >
		SI MANGAN DAHLIA COLLADO < 2 10 > Doctor of Philosophy
		NI RAJ PRAKASH JOSHI < 2 10 >
		Developing Design Ability
		< 2 10 >
		International Environmental Cooperation Studies
		< 2 10 >
		< 2 10 >
		< 2 10 >
		Geographic Information System Technology
		< 2 10 >

		< 2 4 >
		< 2 4 >
		< 2 4 >
		< 2 4 >
		A
		< 2 4 >

		< 3 4 >
		< 2 10 >
		< 2 10 >
		< 2 10 >
		< 2 10 >
		A
		< 2 10
		H roshi na
		< 2 10 >
		< 3 4 > MA(Soci al Sci ence)
		< 3 4 >
		< 2 10 >

		< 2 4 >			< 2 10 >
		A			A
		B			B
		< 2 4 >			
		Japanese Experience of Social Development - Economy, Infrastructure, and Peace			
					STYCZEK URSZULA MARI A
					< 3 4 > ()
					Hiroshima

		Baungartner, Rupert
		Master Seminar
		Master Thesis
		Stern, Tobias
		Master Seminar
		Master Thesis
		Füllsack, Manfred
		Data in System Science
		Seminar for Data in System Sciences
		Master Seminar
		Master Thesis
		Kirchengast, Gottfried
		Earth's Climate System and Climate Change
		Posch, Alfred
		The Sustainability Challenge
		Sustainability and Environmental Management
		Master Seminar
		Master Thesis
		Aschenann, Ralf
		Methods for inter- and transdisciplinary problemsolving
		Environmental and Technology Assessment
		Value Chain Management
		Master Thesis
		Gelbrunn, Urike-Maria
		Waste and Recycling
		Strategic Sustainability Management

		Baungartner, Rupert
		Master Seminar
		Master Thesis
		Stern, Tobias
		Master Seminar
		Master Thesis
		Füllsack, Manfred
		Data in System Science
		Seminar for Data in System Sciences
		Master Seminar
		Master Thesis
		Kirchengast, Gottfried
		Earth's Climate System and Climate Change
		Posch, Alfred
		The Sustainability Challenge
		Sustainability and Environmental Management
		Master Seminar
		Master Thesis
		Aschenann, Ralf
		Methods for inter- and transdisciplinary problemsolving
		Environmental and Technology Assessment
		Value Chain Management
		Master Thesis
		Gelbrunn, Urike-Maria
		Waste and Recycling
		Strategic Sustainability Management

		Paul, Arijit
		Sustainability Entrepreneurship
		Eco-Controlling
		Göbocnik, Dietfried
		Product and Service Development
		Seebacher, Ulrike
		Social competences for working in inter- and transdisciplinary teams
		Social competences for managing sustainable development
()		Brudermann, Thomas
		Sustainable Development - Integrating Perspectives
		Environmental Decision Making
		Research Project Sustainability Management
		Inter- and Transdisciplinary Case Study on Sustainable Development
		Master Thesis
		Rauter, Romana
		Sustainable Innovation
		Master Thesis

		Paul, Arijit
		Sustainability Controlling and Management
		Göbocnik, Dietfried
		Product and Service Development
		Seebacher, Ulrike
		Social competences for managing sustainable development
		Hilmyer, Brigitt
		Social competences for working in inter- and transdisciplinary teams
		Brudermann, Thomas
		Sustainable Development - Integrating Perspectives
		Environmental Decision Making
()		Research Project Sustainability and Innovation Management
		Inter- and Transdisciplinary Case Study on Sustainable Development
		Master Thesis
		Rauter, Romana
		Sustainable Innovation
		Sustainable Business Models
		Master Thesis

		Bauer, Wolfgang
		Renewable Resources - Chemistry and Technology I
		Stütz, Arnold
		Renewable Resources - Chemistry and Technology

		Bauer, Wolfgang
		Renewable Resources - Chemistry and Technology I
		Stütz, Arnold
		Renewable Resources - Chemistry and Technology

J5FI B 5<5B5 GEF?5F HF09@> >CG?C F5A5G5AMG5F5J5B5?I A5F J5B' 89F' 8C9G' @ @= B=F5> DF5?5G< >CG<= J5F; <9G9
JI <5 H4 HF5B 5B< 8I 7 75FC 8I FB9HH >C=5BB
=G@5A AC=8I @
G=ASB 5B 85<@=5 70@58C
G<5F= = 5NM06
G-MN9? I FGN @5 A5F=5

% <]``aUyfz6f[]h

)	((

					fi						fi
*	(\$	\$	%	\$	*	(\$	\$	%	\$
fPE	fLE	fSE	fSE	fPSE	fSE	fPE	fLE	fSE	fSE	fPSE	fSE
%	\$	\$				%	\$	\$			
fPSE	fSE	fSE				fPSE	fSE	fSE			
					fi						fi
*	(\$	\$	%	\$	*	(\$	\$	%	\$
\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
%	\$	\$				%	\$	\$			
%	\$	\$				%	\$	\$			

)	\$	\$

$$\frac{\quad}{\quad} = \frac{10}{10} = \boxed{100}$$

$$\frac{\quad}{\quad} = \frac{0}{10} = \boxed{0}$$

$$\frac{\quad}{\quad} = \frac{0}{0} = \boxed{\#DIV/0}$$



+



\$

\$



		68 g	

	<p style="text-align: center;">%\$</p> <p style="text-align: center;">% %</p> <p style="text-align: center;">& ' %</p> <p style="text-align: center;">&*</p> <p style="text-align: center;">(\$ & %</p> <p style="text-align: center;">%&</p> <p style="text-align: center;">&</p> <p style="text-align: center;">+</p> <p>& GhfUhY[] WG ghU] bUM] `] hm AUbU[YaYbh G ghU] bUM] `] hm 7cbhf c` `] b[` UbX' AUbU[YaYbh G ghU] bUM] Y' =bcj Uh] cb JU i Y' 7\U] b AUbU[YaYbh FYgYUFVW' Df c^YVW' G ghU] bUM] `] hm UbX =bcj Uh] cb' AUbU[YaYbh =bhYf bUh] cbU 9bj] f cbaYbhU' ` 7ccdYf Uh] cb' Ghi X] Yg JU i Y' 7\U] b' AUbU[YaYbh</p> <p style="text-align: right;">A] VfcgcZh' HYUag</p> <p style="text-align: center;">AccX] Y i b] A99H</p>

' % %
& %\$

6fi XYfaUbb' HcaUg
?fUKU[bU'f]_Y

' & %& & &\$

' ' &

' ' %\$ ' %
&

%

& %

& %& &
' & %

(%
)*

&

&

(%

& %\$

%

G8 g

(')

)