Challenging Researches in Economic Sciences

Legal Informatics, Environmental Economics, Economics, OR and Mathematics

Edited by
Munenori Kitahara
Hiroaki Teramoto
Hiroshima Shudo University

Volume 8 in a Series of Monographs of Contemporary Social Systems Solutions Produced by the Faculty of Economic Sciences, Hiroshima Shudo University

Contents

Preface				
Chapter 1	Economics of Personal Information:			
-	The Ownership and Propertyzation of PII	1		
1. Introd	uction	2		
2. The B	ackground and Resolved Issues	3		
3. Behav	ioral Information	7		
4. Genera	ation of Personal Information	ç		
5. Proper	ty of Personal Information	11		
6. Trade	of Personal Information	14		
7. Conclu	usion	16		
Chapter 2	The Asian Infrastructure Investiment Bank			
-	and Building up a New Parallel International Financial System			
		19		
1. Introdu	action	19		
2. The AIIB and the US Response		21		
3. Criticism of the Existing International Funding Infrastructure				
4. The Cl	ninese Rationale for the AIIB	24		
5. The AI	IB and the New Silk Road	26		
6. The Go	overnance of the AIIB	29		
7. Potenti	al for Growth of the AIIB	32		
Chapter 3	Application of Environmental Economic Evaluation to Forest Conservation			
	Policies in Sabah, Malaysia	37		
1. Introdu	action	37		
2. Necessity of Environmental Economic Evaluation for Forest Policies		38		
3. Cost-be	enefit Analysis	38		
4. Applies	ation of Environmental Economic Evaluation to Forest Certification Project	39		
5. Applie	ation of Environmental Economic Evaluation to CDM Project	40		
6. Moneta	ary Evaluation Methods for Environmental Values	41		
	7. Applicable Evaluation Framework			
8. Results of Economic Evaluation for Natural Ecosystem in Sabah				
9. Contrib	9. Contribution to Forest Policy/Project by Environmental Economic Evaluation			

Chapter 4	A Comparative Study on Grouping	Methods for an Adaptive		
	Differential Evolution	Setsuku Sakai and Tetsuyuki Takahama	51	
1. Introduction				
2. Relate	ed Works		52	
3. Optim	nization by Differential Evolution		53	
4. Propos	sed Method		56	
5. Nume	rical Experiments		59	
6. Concl	usion		63	
Chapter 5	Generators of Irreducible Compon	ents of Harmonic Polynomials		
	in the Case of so(d, 2)	Ryoko Wada and Yoshio Agaoka	93	
1. Introd	uction		93	
2. Prelim	ninaries		94	
3. Irredu	cible Decomposition of S_n		95	
4. Genera	ators of Principal Components		97	
5. Genera	ators of Lower Harmonic Components	1	01	
6. Some	Conjectures on Lower Harmonic Polyn	nomials 1	07	
7. Repro	ducing Kernels of Irreducible Subspace	es of \mathcal{LH}_n for $n \leq 5$	16	
Chapter 6	The Solvable Models of Noncompac	et Real Grassmannians		
		Akira Kubo 1	25	
1. Introdu	uction		125	
2. Prelim	inaries	1	127	
3. The St	ructure of Noncompact Real Grassman	nian Manifolds 1	128	
4. Proof of the Main Theorem				