数理解析研究所講究録1542

現象の数理モデルと発展方程式

京都大学数理解析研究所 2007年4月

RIMS Kôkyûroku 1542

Mathematical Models of Phenomena and Evolution Equations

April, 2007

Research Institute for Mathematical Sciences

Kyoto University, Kyoto, Japan

This is a report of research done at Research Institute for Mathematical Sciences, Kyoto University. The papers contained herein are in final form and will not be submitted for publication elsewhere.

Preface

This volume collects the papers based on the lectures delivered at the conference Mathematical Models of Phenomena and Evolution Equations, held at Research Institute for Mathematical Sciences, Kyoto University (Kyoto, Japan), during the period October 18–20, 2006. The main objective of the conference was modeling of various phenomena by means of evolution equations and the development of the theory to describe the models from the view point of evolution equations.

It is my great pleasure to thank all those who contributed their papers to this volume and all the participants of the conference.

Naoki Yamada Fukuoka University February 14, 2007

現象の数理モデルと発展方程式 Mathematical Models of Phenomena and Evolution Equations RIMS 研究集会報告集

2006年10月18日~10月20日 研究代表者 山田 直記 (Naoki Yamada)

目 次

1.	水の内部融解・凍結による六角板状の真空泡形成のモデリングに向けて			
	Towards modelling the formation of negative ice crystals or vapor figures			
	produced by freezing of internal melt figures			1
	岐阜大・教育(Gifu U.)	石渡	哲哉(Tetsuya Ishiwata) 成俊(Shigetoshi Yazaki)	
	宮崎大・工(U. Miyazaki)	矢崎	成俊(Shigetoshi Yazaki)	
2.	AN APPLICATION OF AUBRY-MATHER THEORY IN			
	LORENTZIAN GEOMETRY 12			
	Univ. di Roma "La Sapienza"	Anton	io Siconolfi	
3.	Asymptotic solutions of Hamilton-Jacobi equat	ions with n	on-periodic perturbations	24
	阪大・基礎工学(Osaka U.)		直幸(Naoyuki Ichihara)	
4.	Asymptotic solutions of Hamilton-Jacobi equat			33
	早大・理工学(Waseda U.)		大寿(Hiroyoshi Mitake)	
5.	A Lotka-Volterra Cross-Diffusion Model in Spatially Heterogeneous Environments 41			
	福岡工業大・工(Fukuoka Inst. of Tech.)			
6.	Existence and Nonexistence of the Global Solutions			
	for a Reaction-Diffusion System			58
	北大・理学(Hokkaido U.)	山内	雄介(Yusuke Yamauchi)	
7.	Singular perturbation problem for nonlinear-diffusive logistic equations			
	工学院大・工(Kogakuin U.)	竹内	慎吾(Shingo Takeuchi)	
8.	On positivity of solutions of semi-linear convection-diffusion-reaction systems,			
	with applications in ecology and environmental engineering92			
	Technische Univ. München	Messo	ud A. Efendiev	
	Univ. of Guelph	Herma	Hermann J. Eberl	
9.	Convergence of Optimal Control for Quasilinear Elliptic-Parabolic Variational			
	Inequalities with Time-Dependent Constraints 102			
	室蘭工大(Muroran Inst. of Tech.)	山崎	教昭(Noriaki Yamazaki)	
10.	Free boundary problem for elastic material with linear strain 117			
	岐阜大・教育(Gifu U.)		豊彦(Toyohiko Aiki)	
11.	The uniqueness and existence of level sets for motion of spirals 12			
	東大・数理科学(U. of Tokyo)			
12.	THE EXISTENCE OF MULTIPLE SOLUTIONS FOR NONLINEARLY			
	PERTURBED PARABOLIC-ELLIPTIC SYSTEMS OF KELLER-SEGEL			
	TYPE IN R ²			136
	東北大・理学(Tohoku U.)	石渡	通徳(Michinori Ishiwata)	
13.	Large time behavior of bounded solutions to a parabolic system of chemotaxis			
	in the whole space			- 145
	広島大・理学(Hiroshima U.)	山田	哲也(Tetsuya Yamada)	