数理解析研究所講究録 1475

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 2006年2月

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 19–21, 2005. 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, 2006

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

2005年10月19日~10月21日 研究代表者 山田 直記 (Naoki Yamada)

目 次

1.	ON A PERTURBED SYSTEM OF CHEMOTAX	IS1
	福岡大・理	黑木場 正城(Masaki Kurokiba)
2.	DYNAMICAL SYSTEM AND ASYMPTOTIC B	
	FOR FOREST KINEMATIC MODEL	9
	阪大・工学	Le Huy Chuan
	11	八木 厚志(Atsushi Yagi)
3.	On the Solvability of System of Linear Equations	on a Commutative Semigroup 28
	Univ. of Phuong Dong	N. T. T. Huyen
	Univ. of Hanoi	N. M. Tuan
4.	Partial differential equations for solid-liquid phase	transition with fluid motion 45
	岐阜工業高専	深尾 武史(Takesi Fukao)
5.	On the existence of the global attractor for a class	
	早大・理工学	松浦 啓(Kei Matsuura)
6.	Bifurcation structure of the stationary solution set	to a strongly coupled
	diffusion system	
	11-11-1	久藤 衡介(Kousuke Kuto)
7.	$L^p - L^q$ decay estimates for wave equations with n	nonotone
	time-dependent dissipation	
	time-dependent dissipation TU Bergakademie Freiberg	Michael Reissig
	TU Bergakademie Freiberg "	Michael Reissig Jens Wirth
8.	TU Bergakademie Freiberg	Michael Reissig Jens Wirth on with transition layers
8.	TU Bergakademie Freiberg // // Asymptotic profile of a radially symmetric solution for an unbalanced bistable equation	Michael Reissig Jens Wirth on with transition layers
	TU Bergakademie Freiberg // Asymptotic profile of a radially symmetric solution for an unbalanced bistable equation // // // // // // // // //	Michael Reissig Jens Wirth on with transition layers
	TU Bergakademie Freiberg " Asymptotic profile of a radially symmetric solution for an unbalanced bistable equation	Michael Reissig Jens Wirth on with transition layers
	TU Bergakademie Freiberg " Asymptotic profile of a radially symmetric solution for an unbalanced bistable equation	Michael Reissig Jens Wirth on with transition layers
	TU Bergakademie Freiberg " Asymptotic profile of a radially symmetric solution for an unbalanced bistable equation	Michael Reissig Jens Wirth on with transition layers
9.	TU Bergakademie Freiberg // // Asymptotic profile of a radially symmetric solution for an unbalanced bistable equation // // // // // // // // //	Michael Reissig Jens Wirth on with transition layers
9.	TU Bergakademie Freiberg // // Asymptotic profile of a radially symmetric solution for an unbalanced bistable equation // // // // // // // // //	Michael Reissig Jens Wirth on with transition layers
9.	TU Bergakademie Freiberg // Asymptotic profile of a radially symmetric solution for an unbalanced bistable equation	Michael Reissig Jens Wirth on with transition layers
9.	TU Bergakademie Freiberg " Asymptotic profile of a radially symmetric solution for an unbalanced bistable equation	Michael Reissig Jens Wirth on with transition layers 107 松澤 寬(Hiroshi Matsuzawa) g in Shape Memory Alloys
9.	TU Bergakademie Freiberg " Asymptotic profile of a radially symmetric solution for an unbalanced bistable equation	Michael Reissig Jens Wirth on with transition layers
9. 10.	TU Bergakademie Freiberg " Asymptotic profile of a radially symmetric solution for an unbalanced bistable equation	Michael Reissig Jens Wirth on with transition layers ———————————————————————————————————
9. 10.	TU Bergakademie Freiberg // Asymptotic profile of a radially symmetric solution for an unbalanced bistable equation	Michael Reissig Jens Wirth on with transition layers
9. 10.	TU Bergakademie Freiberg " Asymptotic profile of a radially symmetric solution for an unbalanced bistable equation	Michael Reissig Jens Wirth on with transition layers