数理解析研究所講究録1323

微分方程式の粘性解とその周辺

京都大学数理解析研究所 2003年5月

Preface

This volume contains the proceedings of the lectures delivered at the conference, Viscosity Solutions of Differential Equations and Related Topics, held at the Research Institute for Mathematical Sciences, Kyoto University, during September, 17-19, 2002. All the papers are concerned with recent developments in the theory of viscosity solutions and related topics in differential equations.

The conference was possible to be held by support from the Research Institute for Mathematical Sciences. Also, financial support from the Japan Society for the Promotion of Science through its Grants-in-Aids for Scientific Research was helpful for making the conference successful. We wish to thank the Research Institute for Mathematical Sciences and the Japan Society for the Promotion for their support and all those who cooperated to publish this volume.

Hitoshi Ishii (Waseda University) Yoshikazu Giga (Hokkaido University) Shigeaki Koike (Saitama University)

May, 2003

微分方程式の粘性解とその周辺 Viscosity Solutions of Differential Equations and Related Topics 研究集会報告集

目 次

1.	Anisotropic convexified Gauss curvature flow of bounded open sets:				
	stochastic approximation, weak solution and visco	sity solu	tion	. 1	
	北大・理学	三上	敏夫(Toshio Mikami)		
2.	On time-periodic solutions for a weakly anisotropic	ic curva	ture flow equation		
	with driving force term		> 45 5 5 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7	13	
	北大・理学	儀我	美一(Yoshikazu Giga)		
	一橋大・経済学	石村	直之(Naoyuki Ishimura)		
	東北大・理学	高坂	良史(Yoshihito Kohsaka)		
3.	Motion of forced curvature flow on the strip doma	ain		27	
	龍谷大・理工	二宮	広和(Hirokazu Ninomiya)		
	東工大・情報理工学	谷口	雅治(Masaharu Taniguchi)		
4.	Note on the small-scale structure of the phase bou	ındaries		33	
	北大・理学	利根川	古廣(Yoshihiro Tonegawa)	į	
5.	Uniqueness and error bounds for eikonal equations	s with d	iscontinuities	37	
	Otto-von-Guericke-Univ. Magdeburg	Klaus	Deckelnick		
	Univ. of Sussex	Charle	s M. Elliott		
6.	Some regularity results for degenerate elliptic second-order				
	partial differential operators			45	
	東北大・情報科学	有澤	真理子(Mariko Arisawa)		
7.	Uniqueness of Renormalized Solutions for Nonline	ear Dege	enerate Problems	59	
	早大・理工学	高木	悟(Satoru Takagi)		
8.	Derivation of variational problems from microscop	pic inter	face model	76	
	東大・数理科学	舟木	直久(Tadahisa Funaki)		
9.	Total variation flow with value constraints			34	
	北大・理学	儀我	美一(Yoshikazu Giga)		
	北大・電子科学研	小林	亮(Ryo Kobayashi)		

1 0.	Isolated Singularities for Some Types of Curv	ature Equations 105
	東大・数理科学	淹本 和広(Kazuhiro Takimoto)
1 1.	An introduction to semi-Lagrangian schemes f	or second order Hamilton-Jacobi
	equations	124
	Univ. di Roma "La Sapienza"	Maurizio Falcone
1 2.	Asymptotic analysis for the Cauchy problem for	for a functional PDE 147
	都立大・理学	嶋野 和史(Kazufumi Shimano)
13.	Interfaces in Activator-Inhibitor Systems - As	symptotics and Degeneracy 162
	広島大・理学	坂元 国望(Kunimochi Sakamoto)
14.	Neumann problems for singular degenerate par	rabolic equations
	on nonsmooth domains	174
	室蘭工大	佐藤 元彦(Moto-Hiko Sato)
1 5.	THREE SINGULAR VARIATIONAL PROBI	LEMS 183
	Univ. of California, Berkeley	Lawrence C. Evans