数理解析研究所講究録545

# 非線型偏微分方程式の 理論と応用

禁带出期間

60. 2. 27 — 3. **-6** 

数研図書室

京都大学数理解析研究所 1985年1月

#### Preface

In the spring of 1984, Prof. Gu Chao-hao of Fudan University, Shanghai, P.R.C. and Prof. Tosio Kato of University of California, Berkeley, U.S.A. have visited Japan on invitations by JSPS. Taking this opportunity, a RIMS seminar was organized with the title "Theory and Applications of Nonlinear Partial Differential Equations" in order to promote the scientific exchange between those two eminent foreign professors and the Japanese mathematical public, and in order to contribute to vital aspects of the relevant fields. This booklet contains all papers, only one being an abstract, which were delivered at the seminar on various topics which surely reflect the diversity of current studies of nonlinear problems.

Hiroshi FUJITA



## 非線型偏微分方程式の理論と応用 研究集会報告集

## 1984年 5月 7日~ 5月 9日 研究代表者 藤田 宏 (Hiroshi Fujita)

#### 目 次

1.	On the Structure of Multiple Stable Equilibria in Nonlinear
	Diffusion Systems 1
	京産大・理 藤井 宏(Hiroshi Fujii)
2.	Inverse problems for hyperbolic equations;
	the uniqueness and stability2
	東大·理 鈴木 貴 (Takashi Suzuki)
3.	On Certain Nonlinear Differentail Equations of Second Order in Time26
	姫路工大 丸尾 健二 (Kenji Maruo )
4.	3 次元外部領域における非圧縮理想流の存在37
	東大・教養 菊地 慶祐(Keisuke Kikuchi)
5.	Microlocal Analysis for Nonlinear Equations Describing
	Incompressible Fluids50
	東大·理 山崎 昌男(Masao Yamazaki)
6.	LOCALLY COERCIVE NONLINEAR EQUATIONS79
	カリフォルニア大 加藤 敏夫 (Tosio Kato)
7.	Weak solutions of Navier-Stokes equations84
	東北大・理 増田 久弥(Kyûya Masuda)
8.	Asymptotic Behaviors of Solutions of Equation for Viscous Gas Motion90
	京大・理 西田 孝明(Takaaki Nishida)

9.	Singular Solution of Nonlinear Partial Differential Equations 101
	明治学院大 石井 坦 (Tan Ishii )
	都立大・理 小林 隆夫 (Takao Kobayashi )
10.	On Riemann-Hilbert transformations
	埼玉大・理 髙崎 金久(Kanehisa Takasaki)
11.	Quasilinear Positive Symmetric Systems and Mixed PDEs 127
	復旦大 谷 超豪(Gu Chao-hao)
12.	Yang-Mills equations and holomorphic structures of vector bundles 138
	筑波大·数学系 伊藤 光弘 (Mitsuhiro Itoh)
13.	Yang-Mills 接続の変形152
	阪大・理 小磯 憲史 (Norihito Koiso)