数理解析研究所講究録1493

複素漸近解析の新展開と応用 一 力学系, 総和法, 連分数をめぐって —

京都大学数理解析研究所 2006年5月

Preface

This issue is the proceedings of the workshop

New Trends and Applications of Complex Asymptotic Analysis - around dynamical systems, summability, continued fractions -

held at RIMS (Research Institute for Mathematical Sciences) of Kyoto University from May 30, 2005 to June 3, 2005 as one of the research projects of RIMS. The main object of this workshop was to discuss the resurgent theory, small divisors problems and related problems in partial differential equations and dynamical systems. We hoped that this workshop would give a chance of a collaboration among those researchers who were interested in these problems and phenomena in dynamical systems and complex asymptotic analysis.

There were five consecutive lectures and six one hour talks. They were so prepared that the problems in each subject were clear not only to specialists but also to those without special knowledge of the subject. We hope that every contribution in this issue will be a good introduction to or a description of the subject which might be hard to understand for beginners. We also would like to appreciate all lecturers and contributors for their nice works.

Finally, we would like to express our sincere thanks to all who supported this workshop, especially to Research Institute for Mathematical Sciences and its staffs and Prof. Y. Takei (RIMS, Kyoto University) for the financial support.

May, 2006 Masafumi Yoshino and Hidekazu Ito

複素漸近解析の新展開と応用

— 力学系,総和法,連分数をめぐって —

New Trends and Applications of Complex Asymptotic Analysis

- around dynamical systems, summability, continued fractions -

RIMS 研究集会報告集

2005年5月30日~6月3日

研究代表者 吉野 正史 (Masafumi Yoshino)

副代表者 伊藤 秀一 (Hidekazu Ito)

目 次

1.	From small divisors to Brjuno functions		1
	Scuola Normale Superiore	Stefano Marmi	
2.	Resurgent functions and splitting problems		48
	CNRS-IMCCE	David Sauzin	
3.	Complex dynamics and quantum tunneling in the	e presence of chaos	118
	首都大・物理学教室	首藤 啓(Akira Shudo)	
4.	Borel-Laplace transformations and invariant curv	ves for the Hénon maps	- 135
	愛媛大・理	平出 耕一(Koichi Hiraide)	
	n .	松岡 千博(Chihiro Matsuoka)	
5.	Fast Diffusion in Multi-Degree-of-Freedom Ham	niltonian Systems	
	with Saddle-Centers		153
	岐阜大・工	矢ヶ崎 一幸(Kazuyuki Yagasal	ki)
6.	ON HYPERBOLIC POLYNOMIAL DIFFEOMO	ORPHISMS OF \mathbb{C}^2	166
	九大・数理学	石井 豊(Yutaka Ishii)	
7.	Classification of connected palette diagrams with	hout area and its application	
	to finding relations of formal diffeomorphisms		175
	お茶の水女子大・人間文化	柳井 佳奈(Kana Yanai)	
8.	Virtual turning points and isomonodromic deformation	rmations	
	- On the observation of S. Sasaki for the crea	ation of new Stokes curves of	
	Noumi-Yamada systems		191
	近畿大・理工	青木 貴史(Takashi Aoki)	
	京大・数理研	河合 隆裕(Takahiro Kawai)	
	京大・理学	小池 達也(Tatsuya Koike)	
	京大・数理研	佐々木 俊介(Shunsuke Sasaki)	
	II .	竹井 義次(Yoshitsugu Takei)	
9.	Resonances created by a conical intersection		212
	兵庫県立大・物質理学	藤家 雪朗(Setsuro Fujiié)	
	Freie Univ.	Caroline Lasser	
	Univ. de Paris Nord	Laurence Nédélec	