数理解析研究所講究録401~

短期共同研究

数 値 積 分 の 研 究

京都大学数理解析研究所1980年10月

# RIMS Kokyuroku 401

Numerical Integration and Related Topics



October, 1980

Research Institute for Mathematical Sciences

Kyoto University, Kyoto, Japan

#### Preface

Seminar on Numerical Integration and Related Topics was held at the Research Institute for Mathematical Sciences, Kyoto University on June 23, 1980 to June 24 in the framework of the cooperative research activities of the Institute. Seven papers were presented at the Seminar and twenty seven numerical analysts participated which include Professor Philip Rabinowitz, Weizmann Institute of Science.

This volume forms the Proceedings of the Seminar which contains five of the presented papers. The titles and the speakers of the other two which are not contained in this volume were "Computational verification of the existence of the global maximum of a multivariable function" by Takao Tsuda and "Computer approximations for mathematical functions" by Ichizo Nimomiya.

Finally we wish to express our gratitude to the Research Institute for Mathematical Sciences for their support and cooperations.

October 7, 1980

Masatake Mori, ed.

The University of Tsukuba

### Seminar on

# Numerical Integration and Related Topics

June 23 - 24, 1980

# Organizer Masatake Mori

# Contents

1.	Parameter Tuning and Repea	ted Application of the
	IMT-type Transformation in	Numerical Quadraturel
		Kazuo Murota
		Masao Iri
		Faculty of Engineering
		University of Tokyo
√ 2.	Notes on Effective Usage of	f Double Exponential Formulas
	for Numerical Integration.	21
		Hideo Toda Electrotechnical Laboratory
		Harumi Ono
		Nogei High School
√ 3.	The Exact Degree of Precision of Generalized Gauss	
	Kronrod48	
		Philip Rabinowitz
		The Weizmann Institute of Science
v 4.	The Method of Splitting for	r Multidimensional Integration
	with Singularities	66
	•	Hidetosi Takahasi
		Faculty of Engineering
		Keio University
<b>√</b> 5.	Multiple Integration by a	Modified Clenshaw-Curtis
	Quadrature Whose Number of	Sample Points Is Increased
	with Arithmetic Progression77	
		Takemitsu Hasegawa
		Tatsuo Torii
		Ichizo Ninomiya
		Faculty of Engineering
		Nagoya University