数理解析研究所講究録438

歪多項式環と群環及びその周辺

京都大学数理解析研究所 1981年9月

RIMS Kokyuroku 438

Skew Polynomial Rings, Group Rings and Related Topics



September, 1981

Research Institute for Mathematical Sciences

Kyoto University, Kyoto, Japan

PREFACE

Symposium on Skew Polynomial Rings, Group Rings and Related Topics was held at the Research Institute for Mathematical Sciences, Kyoto University on June 11, 1981 to June 13.

The main aims of the symposium were to provide a means for the dissemination of recent development on Lie algebras, skew polynomial rings, group rings and related topics in the ring theory.

This volume contains the articles presented at the symposium. We hope this proceeding will serve as a stimulus for the development of those subjects.

Finally we would like to thank Prof. T. Nagahara and the Research Institute for Mathematical Sciences for their support and cooperations.

September 11, 1981

Kazuo Kishimoto Shinshu University

Symposium

on

Skew Polynomial Rings, Group Rings and Related Topics

June 11 - 13, 1981

Organizer: Kazuo KISHIMOTO

Contents

1.	Topics on Kac-Moody Lie algebras1		
		Yōhei TANAKA Nagoya University	
2.	Realization of Lie algebras.	6	
		Hisasi MORIKAWA Nagoya University	
3.	A type of strongly radicial p	polynomial9	
		Atushi NAKAJIMA Okayama University	
4.	On separable polynomials and	skew polynomial rings	
		15	
		Shuichi IKEHATA Okayama University	
5.	Azumaya algebras and skew po	lynomial rings23	
		Shuichi IKEHATA Okayama University	
6.	On imbeddings of some separa Galois extensions		
		Takasi NAGAHARA Okayama University	

7.	On constant su	ibrings		31
				Kazuo KISHIMOTO Shinshu University
8.	A characteriza	tion of	QF-r	ings38
				Manabu HARADA Osaka City University
9.	On separable e	extension	s ove	r a local ring42
				Kozo SUGANO Hokkaido University
10.	On skew group	rings		47
				Yasuyuki HIRANO Okayama University
11.	On splitting	modules	for gr	coup extensions51
				Tadao OBAYASHI Shinshu Univeristy
12.	Some topics i	n integra	al gro	oup rings55
				RA, Kazunori HORIBE and Akinori HOSOMI Lty of Education
13.	On group alge	bras of	Einite	groups66
				Shigeo KOSHITANI Chiba University
14.	On p-nilpoten	t groups	with	extremal p-blocks
		•		71
				Yasushi NINOMIYA Shinshu University
15.				ne radical of a group
				Kaoru MOTOSE Shinshu University