MEMOIRS OF THE FACULTY OF SCIENCE KYOTO UNIVERSITY

SERIES OF PHYSICS, ASTROPHYSICS GEOPHYSICS AND CHEMISTRY

Formerly
Memoirs of the College of Science
University of Kyoto
Series A

VOL. XXXXIII, NO. 1

March 2002

куото

京都大学附属図書館 開 架 Kyoto University Library

CONTENTS

Coherent time evolution of highly excited Rydberg states in pulsed electric field:	
opening a stringent way to selectively field-ionize the highly excited states	
By Masaru Tada ·····	1
Study of $S = -2$ Nuclear Systems with Hybrid Emulsion Method	
By Atsuko Ichikawa ·····	67
Stark Structure and Field Ionization Characteristics of Highly Excited	
Rydberg Atoms	
By Yasuhiro Kishimoto ·····	163