

ATOMIC PHYSICS 10

*Proceedings of the Tenth International Conference on
Atomic Physics (ICAP-X),
held in Tokyo, August 25–29, 1986*

Editors

Hajime NARUMI

and

Isao SHIMAMURA



1987

NORTH-HOLLAND
AMSTERDAM • OXFORD • NEW YORK • TOKYO

CONTENTS

Atomic Physics and Fundamental Principles V.W. HUGHES	1
Do Quarks Play an Explicit Role as Nuclear Constituents? T. YAMAZAKI	35
Search for a Permanent Electric Dipole Moment on Atoms N. FORTSON	55
A New Measurement of Parity Nonconservation in Atomic Cesium C.E. WIEMAN, S.L. GILBERT and M.C. NOECKER	65
Theoretical Problems in Quantum Electrodynamics J. SAPIRSTEIN	77
Measurement of the Lamb Shift in Heliumlike Uranium (U^{90+}) H. GOULD and C.T. MUNGER	95
Anomalous Positron Emission in Heavy Ion-Collisions P. KIENLE	105
Quantum Correlations in the Two-Photon Decay of Atomic Hydrogen A.J. DUNCAN	121
On the State Vector Model of the Two-Photon Emission of Metastable Atomic Hydrogen H. KLEINPOPPEN	141
Antiprotonic Atoms G. BACKENSTOSS	147
Crystal-Diffraction Spectrometry with Muonic and Pionic Atoms J.-F. GILOT and H.J. LEISI	169

Muon Capture in Hyperfine States of Muonic Atoms M. MORITA	179
Coulomb Three Body Problem and Muon Catalyzed Fusion L.I. PONOMAREV	197
Thermal Muonium and Muon Catalyzed Fusion with Pulsed Muons K. NAGAMINE	221
R-Matrix Method in Atomic Physics P.G. BURKE	243
Collision Experiments with Highly Ionized Atoms R.A. PHANEUF, D.C. GREGORY, C.C. HAVENER and F.W. MEYER	265
Synchrotron Radiation Spectroscopy of Atoms and Molecules at Photon Factory T. SASAKI	283
Some Researches in Atomic Physics in China J.-M. LI	303
Chaos in Atomic Physics R.V. JENSEN	319
The One-Atom Maser — A Test System for Simple Quantum Electrodynamical Effects H. WALTHER	333
Macroscopic Quantum Jumps in a Single Atom R.G. BREWER and A. SCHENZLE	351
Laser-Atom Interactions: Recent Theoretical Developments J. DALIBARD and C. COHEN-TANNOUDJI	365
Demonstration of Laser Cooling and Trapping of Atoms S. CHU, J.E. BJORKHOLM, A. ASHKIN and A. CABLE	377
X-Ray Spectroscopy Studies of Atomic Processes in High Temperature Plasmas E. KÄLLNE and J. KÄLLNE	395

179	Quantum Hall Effect: Development and Present Status S. KAWAJI	415
197	Extraordinary Molecules in Interstellar Space T. OKA	439
221	AUTHOR INDEX	445
243	SUBJECT INDEX	459
265		
283		
303		
319		
333		
351		
365		
377		
395		