

Quantum Metrology and Fundamental Physical Constants

Edited by

Paul H. Cutler

Pennsylvania State University
University Park, Pennsylvania

and

Amand A. Lucas

University Notre-Dame de la Paix
Namur, Belgium

Springer Science+Business Media, LLC

**Proceedings of a NATO Advanced Study Institute on
Quantum Metrology and Fundamental Physical Constants,
held November 16-28, 1981,
in Erice, Sicily, Italy**

ISBN 978-1-4899-2147-5 ISBN 978-1-4899-2145-1 (eBook)
DOI 10.1007/978-1-4899-2145-1

Library of Congress Cataloging in Publication Data

NATO Advanced Study Institute on Quantum Metrology and Fundamental Physical Constants (1981: Erice, Italy) Quantum metrology and fundamental physical constants.

(NATO advanced science institutes series. Series B, Physics, v. 98)
"Proceedings of a NATO Advanced Study Institute on Quantum Metrology and
Fundamental Physical Constants, held November 16-28, 1981, in Erice, Sicily,
Italy"—Verso t.p.

"Published in cooperation with NATO Scientific Affairs Division."

Bibliography: p.

Includes index.

1. Physical measurements—Congresses. 2. Quantum theory—Congresses. I. Cutler, Paul H. (Paul Henry). 1926-. II. Lucas, Amand A. III. North Atlantic Organization. Scientific Affairs Division. IV. Title. V. Series.

QC39.N36 1981 530.8 83-9570

ISBN 978-1-4899-2147-5

530.8

83-9570

© 1983 Springer Science+Business Media New York
Originally published by Plenum Press, New York in 1983
Softcover reprint of the hardcover 1st edition 1983

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, microfilming, recording, or otherwise, without written permission from the Publisher

CONTENTS

Section I - Introduction

Historical Review.	1
P. Giacomo	

Section II

Basic Physics of Time, Frequency and Length Measurements and Standards

Basic Quantum Mechanics of Atomic Structures and Transitions.	15
G.W. Series	

Lineshapes in Nonlinear Spectroscopy.	61
C.E. Wieman	

The Physics of Masers and Lasers.	77
P. Cerez	

Time and Frequency Standards.	93
P. Cerez	

Time Scales - Production and Distribution	109
G. Becker	

Standards of Length, Wavelength and Optical Frequency	143
K.M. Baird	

Speed of Light, Historical Review to 1972	165
K.M. Baird	

Frequency Measurements from the Microwave to the Visible, the Speed of Light, and the Redefinition of the Meter .	181
K.M. Evenson	

Section III
Classical and Quantum Physics of Electrical
Measurements and Standards

Basis of Precision Electrical Metrology.	209
V. Kose	
Precision Measurements of High Magnetic Fields and High Voltages	221
V. Kose, L. Rahf and J.D. Sievert	
Cryogenic Electrical Metrology	235
V. Kose	
Quantized Hall Resistance and the Realization of the SI ohm. .	249
L. Bliek and V. Kose	
Basic Physics of Superconductivity and Josephson Effects . . .	269
S. Ramesh	
Quantum Metrology and Electrical Standards: The Measure- ments of $2e/h$ and γ_p'	293
B.W. Petley	
Quantum Electrodynamics and Its Predictions.	313
T. Kinoshita	

Section IV
The Fundamental Constants of Physics

The Significance of the Fundamental Constants.	333
B.W. Petley	
Applications of New Absolute Measurements of x-rays and γ -rays	353
R.D. Deslattes	
Extension of the Congruent Electromagnetic Scale to γ -rays	365
R.D. Deslattes	
Precision Measurements of Some Fundamental Constants: μ_p'/μ_N , μ_p'/μ_B , $g_p'/g_j(H)$, $g_j(H)/g_e$, m_p/m_e and $g-2$	383
B.W. Petley	
Laser Spectroscopy of Hydrogen and the Measurement of Fundamental Constants.	403
C.E. Wieman	

High Precision Test of QED and Determination of α	423
T. Kinoshita	

Section V
Metrological Applications

Metrological Applications to Geoscience and Astrophysics . . .	443
B. Bertotti	

Time and Frequency Applications to Technology and Science. . .	473
S. Leschiutta	

Section VI
Summary and Future Prospects

The Status of the Fundamental Constants.	499
E. Richard Cohen	

The Seminars

Electron Tunneling Theory and Non-Linear Transport in Junctions and Microstructures	529
T.E. Feuchtwang, P.H. Cutler, N.M. Miskovsky and A.A. Lucas	

Period Doubling and Chaos in Josephson Junctions and Other Phase-Locked Loops	575
R.W. Henry	

Electrons in Two Dimensional Disordered Systems in an External Magnetic Field.	585
B. Kramer	

Superconducting Memories Using Single-Flux-Quantum Josephson Cells.	599
P. Guéret	

SQUIDS in Josephson Logic Circuits	601
H. Jäckel	

Parity and Time Reversal Symmetry Violations in Atoms and Molecules.	603
G.L. Greene	

Randomization of Systematic Errors and Its Consequences for the Evaluation of Measurements	613
W. Wöger	

On the Expression of Uncertainties	623
P. Giacomo	
Comments and Other Contributions	631
C. Egidi	
Photograph and Identification of Participants	647
Participants	649
Index	655