

## CONTENTS

Foreword	v
Status of Undulator Development <i>Klaus Halbach</i>	1
Brightness and Coherence of Radiation from Undulators and High-Gain Free Electron Lasers <i>Kwang-Je Kim</i>	7
New System for Wiggler Fabrication and Testing <i>R. W. Warren &amp; C. J. Elliott</i>	28
Micropole Undulator Field Configurations Errors and Expected Performance <i>Paul L. Csonka, Hiroshi Watanabe &amp; Roman O. Tatchyn</i>	39
Submillimeter Period Undulators: New Horizons in Insertion Device Technology <i>Roman Tatchyn &amp; Paul Csonka</i>	71
Spectral Properties of Undulator Radiation: A Numerical Method <i>R. Barbini, F. Ciocci, G. Dattoli, L. Giannessi &amp; A. Torre</i>	110
Near Field Effects in Off-Axis Undulator Radiation <i>R. P. Walker</i>	133
Analysis of Undulator Field Errors for XUV FELs <i>C. James Elliott &amp; Brian McVey</i>	142
Undulator Design at Orsay <i>J. M. Ortega</i>	166
Undulators for Free Electron Lasers and Synchrotron Radiation <i>Jack Slater</i>	188
Undulator Magnet Developments at Daresbury <i>M. W. Poole &amp; R. P. Walker</i>	207

Economics of Induction Linac Drivers for Radiation Sources <i>William A. Barletta</i>	240
List of Directors	259
List of Speakers and Participants	260