

CONTENTS

Preface.....	ix
EBIS DEVICES	
Review of EBIS Devices	3
J. Faure	
Progress Report on the Frankfurt EBIS.....	15
M. Kleinod, R. Becker, and H. Klein	
Status Report on the Stockholm Cryogenic Electron Beam Ion Source.....	27
L. Liljeby and A. Engstrom	
Performance of Mini-EBIS Cooled by Liquid Nitrogen.....	33
K. Okuno	
The Sandia EBIS Program	45
R. W. Schmieder, C. L. Bisson, S. Haney, N. Toly, A. R. Van Hook, and J. Weeks	
The Cornell Superconducting Solenoid Cryogenic EBIS.....	65
V. O. Kostroun	
EBIT: Electron Beam Ion Trap	82
M. A. Levine, R. E. Marrs, C. L. Bennett, J. R. Henderson, D. A. Knapp, and M. B. Schneider	
DIONE Status Report.....	102
J. Faure, P. Antoine, J. C. Ciret, L. Degueurce, P. Gros, A. Courtois, B. Gastineau, R. Gobin, P. Leaux, P. A. Leroy, and J. P. Penicaud	
The KSU-CRYEBIS Program	114
M. P. Stockli, C. L. Cocke, and P. Richard	
The Reliable Operation of CRYEBIS 1.....	127
J. Faure	
EBIS PHYSICS	
Electron Beam Dynamics in EBIS Sources.....	131
M. Tagger	
Computer Predictions of “Evaporative” Cooling of Highly Charged Ions in EBIT	145
B. M. Penetrante, M. A. Levine, and J. N. Bardsley	
Evaporative Cooling of Highly Charged Ions in EBIT: An Experimental Realization	158
M. B. Schneider, M. A. Levine, C. L. Bennett, J. R. Henderson, D. A. Knapp, and R. E. Marrs	
Evidence for Ion Cooling and an Observation of Ion Heating in Cornell EBIS I	166
E. N. Beebe	
Panel Session: <i>e</i> -Beam Plasma Interactions in an EBIS Trap; EBIS Physics; Diagnostics	179
N. Rostoker, V. Kostroun, R. Marrs, R. Schmieder, and H. Tawara	

ELECTRON BEAMS

Thermionic Sources for Hi-Brightness Electron Beams	191
R. E. Thomas	
Advances in <i>e</i>-Beam Formation, Focusing, and Collection	219
R. True	
The Effect of Small Transverse Magnetic Fields on Electron Beam Transmission	233
K. Amboss	
Characteristics of Typical Pierce Guns for PPM Focused TWTs	245
R. Harper and M. P. Puri	
A Novel Electron Source for EBIS Machines	259
R. True	
Extraction of a Steady State Electron Beam from HCD Plasmas for EBIS Applications.....	271
A. Hershcovitch, V. Kovarik, and K. Prelec	

RELATED TECHNOLOGIES; PRIMARY IONS

Magnetic Precision Alignment of a Long Horizontal Ultra-Straight Solenoid	281
M. P. Stockli, C. L. Cocke, J. A. Good, and P. Wilkins	
Brief Comments on Test Results of Both Metal and Elastomer Vacuum Seals	303
K. M. Welch, G. T. McIntyre, J. E. Tuozzolo, and D. J. Pate	
Primary Ion Sources for EBIS Devices	314
R. Keller	

PROPOSED EBIS BASED SYSTEMS

The Relativistic Heavy Ion Collider (RHIC) Project at Brookhaven	327
T. W. Ludlam	
Source Options for RHIC.....	341
K. Prelec	
RFQ for an EBIS-Based RHIC Injector	347
J. Staples	
The Feasibility of an EBIS for the CERN Lead Project	359
R. Becker	
Panel Session: Future Prospects and Limits	371
J. Faure, R. Becker, C. Herrlander, M. Kleinod, and M. Levine	

OTHER DEVICES

CRYRING—A Heavy-Ion Storage and Synchrotron Ring	379
C. J. Herrlander	
RFQ Injector for CRYRING.....	388
A. Schempp, H. Deitinghoff, H. Klein, A. Kallberg,	
A. Soltan, and C. J. Herrlander	
ECR Ion Source Status 1988.....	398
T. A. Antaya and C. M. Lyneis	
Experiments with a Synchrotron X-Ray Source and Conventional, ECR, and Storage-Ring Ion Sources.....	412
K. W. Jones, B. M. Johnson, and M. Meron	

ATOMIC PHYSICS

Atomic Physics Research Using Highly Charged Ions from EBIS.....	427
H. Tawara	
Atomic Physics Measurements in an Electron Beam Ion Trap	445
R. E. Marrs, P. Beiersdorfer, C. Bennett, M. H. Chen, T. Cowan, D. Dietrich, J. R. Henderson, D. A. Knapp, A. Osterheld, M. B. Schneider, J. H. Scofield, and M. A. Levine	
Concluding Remarks.....	459
R. Becker	

APPENDICES

Appendix I: List of Participants	465
Appendix II: List of Authors	469
Appendix III: Symposium Program	470