

TABLE OF CONTENTS

High-Brightness, High-Current Ion Sources R. Keller	1
CW RFQ Development S. O. Schriber	17
RFQ Work at INS N. Tokuda	25
Noninterceptive Beam Diagnostics D. D. Chamberlin	37
High-Current Beam Transport and Charge-Neutralization Effects M. Reiser	45
High-Current Beam Transport With Multiple Beam Arrays C. H. Kim	63
Scheme to Funnel Ion Beams With a Radio-Frequency Quadrupole R. H. Stokes and G. N. Minerbo	79
The FOM-MEQALAC Experiment R. W. Thomae, F. Siebenlist, P. W. van Amersfoort, F. G. Schonewille and E. H. A. Granneman	95
High-Current Simulation Codes I. Haber	107
Field Energy and RMS Emittance in Intense Particle Beams T. P. Wangler, K. R. Crandall, R. S. Mills and M. Reiser	133
Summary of 1981 High-Current Beam Dynamics Workshop G. E. McMichael	153
Summary for Working Group on Noninterceptive Diagnostics D. D. Chamberlin	159
Summary for Working Group on Theory and Simulation for High Current R.F. Accelerators Lloyd Smith	163
Summary for Working Group on High-Current Beam Transport Denis Keefe	165

Summary for Working Group on CW RFQ Development S. O. Schriber	169
Summary for Working Group on Multiple Beams and Funneling T. P. Wangler.....	173
A Cascaded RFQ Principle for High-Current Beams Patrick Krejcik	179
Funneling: An Initial Beam-Dynamics Study F. W. Guy and T. P. Wangler.....	185
An Improved Definition of the Longitudinal Acceptance for High Intensity Bunched Beams M. Pabst, K. Bongardt and U. Funk	193
Preliminary Design and Beam-Dynamics Study of a Funneling Line Having Low Emittance Growth F. W. Guy	207
List of Participants.....	217

