## TABLE OF CONTENTS

## SESSION A

## INTRODUCTION

COSY: A cooler-synchrotron for the KFA Jülich: G. Berg ..... 2
Status of CELSIUS: D. Reistad and A. Johansson ..... 14
The TARN II project: T. Katayama ..... 24
Status report on the IUCF Cooler: R.E. Pollock ..... 34
SESSION B
HIGH-RESOLUTION STUDIES
Nuclear structure physics at high resolution: J. Heisenberg ..... 47
Resolution limits with cooled beams: H. Herr ..... 68
Cooled beams with internal targets: H.O. Meyer ..... 76
Gas jet internal targets: M. Macri ..... 89
Contribution:
Target developments for CELSIUS: C. Ekström, B. Holmquist and $H$. Sterner ..... 106
SESSION CSHORT-RANGE AND OFF-SHELL STUDIES
Short-range effects in nucleon-nucleus scattering: E. Redish ..... 112
Bremsstrahlung and radiative processes at medium energies: H. Fearing ..... 138
Direct reaction studies of the nuclear continuum: G. Wagner ..... 157
SESSION D
ENERGY DEPENDENCE STUDIES
Energy-dependent nuclear phenomena: T.E. Ericson ..... 172
Techniques of energy changing and energy monitoring of cooled beams: D. Möh1 ..... 180
Contribution:
On the possible existence of narrow ( $\mathrm{N}^{*} \mathrm{~N}$ ) resonances:
M. Huber, H.G. Hopf, and M. Dillig ..... 188
SESSION E
PHYSICS WITH POLARIZED BEAMS AND TARGETS
The nucleon-nucleon interaction at medium energies:
H. Spinka ..... 198
Few-body reactions at medium energies: M. Bleszynski ..... 220
Storing and cooling of polarized ions: E. Steffens ..... 241
Free and stored atomic beams as internal polarized targets:
W. Haeberli ..... 251
Prospects for a deuterium internal target tensor polarized by optical pumping spin exchange: M. Green ..... 268
SESSION F
ATOMIC AND PARTICLE PHYSICS WITH THE COOLER
Physics with energetic $H^{\circ}$ beams: I. Katayama ..... 278
Nuclear and atomic physics experiments with cooled heavy-ion beams: P. Kienle ..... 291
Laser application in electron cooling: H. Poth ..... 305
New possibilities with recoilless kinematics using high- quality proton beams: K. Kilian ..... 319
Contribution:
Some particle-physics problems for cooler rings:
E. Hagberg and S. Kullander ..... 327
WORKSHOP SUMMARY
R. Eisenstein ..... 333
LIST OF CONFERENCE PARTICIPANTS ..... 346
AUTHOR INDEX ..... 349

