

TABLE OF CONTENTS

Preface (A.D. Krisch)	vii
-----------------------------	-----

WORKSHOP ON POLARIZED BEAMS AT SSC

List of Participants.....	3
Photos of Group and Various Activities.....	6
Schedule of Workshop	10
Summary of Workshop (A.D. Krisch)	11
Spin Working Group	
Introductions:	
(1) Polarization Phenomena in High-Energy Physics (O. Chamberlain)	26
(2) Theoretical Expectations for H.E. Spin Measurements (E. Leader)	37
(3) Parity, Time Reversal and Spin (M. Simonius)	46
Summary Report (O. Chamberlain)	51
Report on the Work Sessions	58
Main Working Group	
Summary Report (R.D. Ruth)	62
Report on the Work Sessions	72
Booster Working Group	
Summary Report (L.C. Teng)	73
Report on the Work Sessions	81
70 GeV Working Group	
Polarized Protons from the Source to 70 GeV (Y.I. Makdisi)	82
Summary Report (Y.I. Makdisi and F. Khiari)	89
Report on the Work Sessions	93
Demo Working Group	
Constructing and Testing a Demonstration Siberian Snake (L.G. Ratner).....	95
Summary Report (L.G. Ratner and R.R. Raylman)	98
Report on the Work Session.....	101
Polarimeter Working Group	
Polarimeters: An Introduction (J.B. Roberts)	104
Summary Report (D.G. Crabb)	111
Report on the Work Sessions	119
Roundtable Discussions	
Coordinator—A.D. Krisch	122
Coordinator—E.D. Courant.....	125
Coordinator—B.W. Montague.....	127
Coordinator—K.M. Terwilliger.....	130
Papers	
Polarized Structure Functions at Supercollider Energies (D. Hochberg).....	133

Spin Effects at the SSC (J. Soffer)	141
Polarization Effects in Hadron Structure Functions and in Quark and Gluon Fragmentation (M.B. Einhorn)	149
Preliminary Lattice Proposal for Polarized Beam Acceleration in SSC (K. Steffen)	154
Note on Turning on a Siberian Snake in the 1-70 GeV SSC Booster (K. Steffen).....	162
Depolarization Effects in a Ring Equipped with Snakes (J. Buon)	164
Spin-Transparent Vertical Beam Kicker (J. Buon).....	170
Calculation of Spin Depolarizing Resonance Strength (E.D. Courant, S.Y. Lee, and S. Tepikian)	174
Particle Spin Tune in a Partially Excited Snake (S.Y. Lee, S. Tepikian, and E.D. Courant)	185
Simple Analytic Formula for the Strength of Spin Depolarizing Resonances (S.Y. Lee)	189
An Analytic Method for Spin Transfer Matrix in Presence of Snakes (S. Tepikian))	199

WORKSHOP ON POLARIZED ANTIPROTONS

List of Participants.....	209
Photos of Group and Various Activities.....	211
Schedule of Workshop	214
Summary of Workshop (A.D. Krisch)	215
 Papers	
Polarization of Antiprotons by Antilambda Decay (A. Yokosawa)	221
Spin Depolarization of a Polarized Antiproton Beam by Electron Cooling (L.W. Anderson)	226
Polarized Antiprotons through Antihydrogen Formation (K. Imai)	229
Polarized Noble Gas Target Development (T.E. Chupp)	235
Self-Polarization of Protons in Storage Rings (T.O. Niinikoski and R. Rossmanith)	244