

VOLUME TWO

TECHNOLOGY

Facilities for Polarization in Europe	855
D. P. Barber	
Spin Facilities in North America	863
D. I. Lowenstein	
Facilities for Spin in Particle Physics in Japan	866
A. Masaike	
Spin Physics at ELSA	878
K. H. Althoff	

Electron Accelerators

Summary of Electron Accelerators Session	896
C. Y. Prescott	
Polarization at the SLC	901
K. C. Moffeit	
Status of HERA Spin Rotator	919
K. Steffen	

Polarized Beams in LEP	927
J. P. Koutchouk <i>et al.</i>	
Depolarization due to Beam-Beam	
Interaction in Electron-Positron Linear Colliders	938
P. Chen and K. Yokoya	
Analytical Polarization Calculations Beyond SLIM	952
D. P. Barber	
Higher Order Spin Resonances	959
S. R. Mane	
A Stochastic Model of Depolarization Enhancement	
due to Large Energy Spread in Electron Storage Rings	963
J. Buon	
Calculation of Linear and Non-linear Spin-Orbit Resonance Effects	
in the Radiative Polarization of Electrons	
in Storage Rings Using QED Techniques	975
A. Skuja and L. N. Hand	
Systematic Integer Spin Resonances	1004
J. P. Koutchouk	
Analysis of Different Schemes	
for Solenoid Spin Rotators	1013
A. A. Zholents and D. N. Shatilov	
Investigation of the Spin Precession Tune Spread	
in the Storage Ring	1023
Yu. M. Shatunov <i>et al.</i>	
Specialized Storage Ring with Longitudinally Polarized	
Electrons for Internal Target Experiments	1028
S. G. Popov <i>et al.</i>	
Polarization Effects in Relativistic Leptons	
and Photons Interactions in External Electromagnetic Fields	1039
A. V. Borisov and V. Ch. Zhukovskii	

Hadron Beams

Hadron Beams Session--Summary	1048
K. M. Terwilliger	
The Fermilab Polarized Proton and Antiproton Beam	1056
F. C. Luehring	
On the Possibility of Obtaining High Energy	
Polarized Proton/Antiproton Beams from $\Sigma^+/\bar{\Sigma}^+$ Hyperon Decays	1062
A. M. Frolov <i>et al.</i>	
Operation of the AGS Polarized Beam	1068
L. A. Ahrens	
The KEK Polarized Beam Program	1077
S. Hiramatsu <i>et al.</i>	
Helical Siberian Snakes	1085
E. D. Courant	
Future Applications of Siberian Snakes	1093
K. Steffen	

Study of Spin Resonances in the Accelerators with Snakes	1105
S. Y. Lee	
Experimental Test of the Siberian Snake Concept	1156
A. D. Krisch	
Polarized Antiprotons with the Spin Splitter	1162
R. Rosmanith	
Acceleration of Polarized Beams up to TeV Region Energies	1168
A. A. Naumov <i>et al.</i>	
On the Production of Polarized e^\pm and γ Beams in the Proton Accelerators	1174
V. G. Baryshevsky and V. V. Tikhomirov	
From Magnetized Iron Bars to Amplitude Imaging of Hadronic Reactions	1181
M. Svec	

Hadron Sources

Intensity Improvements of the Saclay Polarized Source and the Operation of Saturne	1191
J. Arvieux	
Intense Optically Pumped Polarized Ion Source	1200
Y. Mori	
Status of the INR Optically Pumped Polarized Sources	1208
A. N. Zelenskii	
Recent Results from TRIUMF Optically Pumped Polarized Ion Source	1210
C. D. P. Levy <i>et al.</i>	
Efficient Ionization Techniques for Atomic Beam Sources	1216
P. A. Schmelzbach	
Polarized Ion Source Development at Brookhaven	1221
J. G. Alessi	
Polarized H⁻ and D⁻ Source Development at the Triangle Universities Nuclear Laboratory	1227
T. B. Clegg	

Targets

Polarized Targets—A Summary	1237
G. R. Court	
Recent Developments of Tensor Polarized Targets	1244
E. Schilling	
Experience With Block Targets of Small Size	1251
S. Mango <i>et al.</i>	
Polarization of a Polarized Deuteron Target from NMR Data	1254
W. F. Kielhorn <i>et al.</i>	

Tensor Polarization in a Deuterium Target of Non-Uniform Spin Temperatures	1260
G. D. Wait	
Dynamic Polarization of ^{19}F in a Fluorinated Alcohol	1268
D. Hill <i>et al.</i>	
Progress Report on Polarization of Irradiated ^6LiD and ^7LiH	1275
G. Durand <i>et al.</i>	
First Polarization Results from the LAMPF Polarized ^{13}C Target	1281
S. I. Penttila <i>et al.</i>	
Polarized Deuteron Target in an Electron Storage Ring: Measurements and Perspectives	1286
D. K. Toporkov <i>et al.</i>	
Polarized Internal Hydrogen Targets Based on a Storage Cell	1302
E. Steffens	
The Ultra-Cold Polarized Hydrogen Jet Project	1311
R. S. Raymond <i>et al.</i>	
A Polarized Internal ^3He Target	
Using Optical Pumping of Metastable Atoms	1314
R. G. Milner <i>et al.</i>	
Polarized Gaseous ^3He Targets	1320
T. E. Chupp <i>et al.</i>	
Dilution Refrigerator and Solenoid for the Fermilab Spin Physics Facility	1331
D. Hill <i>et al.</i>	
Progress Report on the Polarized Target for the Fermilab Spin Physics Facility	1334
D. Hill <i>et al.</i>	
A Study of Proton Polarization in Ammonia (NH_3) under Irradiation and Annealing	1336
A. A. Belyaev <i>et al.</i>	
Polarization Evolution in ND_3	1346
A. A. Belyaev <i>et al.</i>	

Polarimeters

Summary of Polarimeter Session	1352
D. G. Underwood	
Internal Polarimeters for the Polarized Proton Beam at the KEK 12 GeV PS	1355
S. Hiramatsu <i>et al.</i>	
Primakoff Polarimeter at Fermilab	
Polarized Proton/Anti-Proton Beam Facility	1360
T. Yoshida <i>et al.</i>	
Tests of a Coulomb-Nuclear Polarimeter	1366
G. Paulette	
Tensor Polarimeters	1381
N. R. Stevenson	

LEP and CEBAF Polarimeters	1395
R. Rosmanith <i>et al.</i>	
A Muon Polarimeter Based on Elastic Muon-Electron Scattering	1401
K. P. Schuler	

WORKSHOPS

Polarized Electron Sources and Polarimeters Workshop

Report on the Polarized Electron Source and Electron Polarimetry Workshop	1412
C. K. Sinclair	

Siberian Snakes and Depolarizing Corrections Workshop

Summary of the Workshop on Siberian Snakes and Depolarizing Resonances Correcting Techniques	1428
T. Roser	
Depolarizing Problem at the KEK PS	1436
S. Hiramatsu <i>et al.</i>	
Properties of Partially Excited Siberian Snakes	1442
T. Roser	
Multicell Siberian Snakes	1447
S. R. Mane	
Snake Resonances	1450
S. Tepikian	
Considerations of Using Siberian Snakes for Very Strong and Very Weak Resonances	1461
L. C. Teng	
The Fermilab Polarized Beam Snake	1470
D. G. Underwood	
On Polarization Conservation Criteria of the Beam in Accelerators with Siberian Snakes	1474
Ya. S. Derbenev and A. M. Kondratenko	

Polarized Gas Targets for Storage Rings Workshop

Summary Report: Polarized Gas Targets for Storage Rings	1487
W. Haeberli	
Measurement of Atomic Beam Parameters	1502
P. A. Schmelzbach	
Summary of Discussion on Atomic Beam Polarized Jet Targets	1503
T. B. Clegg	

High Intensity Polarized Atomic Beam Source for Polarized Internal Storage Ring Targets	1507
P. Schiemenz	
The CERN Polarized Atomic Beam Target	
Project: UA6 Collaboration	1518
L. Dick and W. Kubischa	
Test of Storage Cell for Polarized Atomic Hydrogen	1527
T. Wise <i>et al.</i>	
Tests of a Polarized Source of Hydrogen and Deuterium Based on Spin-Exchange Optical Pumping and a Storage Cell for Polarized Deuterium	1535
R. J. Holt <i>et al.</i>	
Preparation Methods and Depolarization Processes in Internal Polarized Targets of Li or Na	1545
L. W. Anderson	
About the Possibility of Polarized Internal Target Based on Chemically Induced Dynamic Nuclear Polarization	1552
S. G. Popov <i>et al.</i>	
Evaporation of Solid Polarized HD and Pure Ortho-D₂	1554
A. Honig	
Depolarization of a Hydrogen Target by Intense Circulating Beams	1565
J. Giroux	
Depolarization Mechanisms on Surfaces	1576
U. Memmert	
 List of Participants	1583
Conference Program	1589
Author Index	1599