

TABLE OF CONTENTS

Forward

M. Mayoud

Chapter I

Pages

Metrology of Accelerators Review of Current Achievements and Projects

<i>H. Friedsam : The Alignment of the Advanced Photon Source at Argonne National Laboratory</i>	I/1
<i>C. Curtis et al. : Survey Techniques Developed to Align Stacked Beam Lines at CEBAF</i>	I/9
<i>J. Kirochkin : Precise Alignment of the Injection Beam Line for the UNK</i>	I/19
<i>U. Bechstedt et al. : Geodetic Concept and Alignment of COSY</i>	I/25
<i>R. Keller : Survey and Alignment Data Analysis for the ALS Storage Ring using Computer Spreadsheets</i>	I/29
<i>M. Farkhondeh et al. : Survey, Alignment and First Beam Tests of a New 1 GeV Electron Stretcher Ring at MIT</i>	I/37
<i>F. Wei et al. : Survey and Alignment of the Synchrotron Light Source ELETTRA</i>	I/49
<i>E. Weiss : Surveying and Tuning of a Machine to produce High Precise Parts for a Hadron-Electron-Separator</i>	I/57
<i>K. Sato et al. : Alignment of HIMAC Synchrotrons</i>	I/67
<i>F. Karl : Current Alignment Operation procedures for RHIC</i>	I/75
<i>D. Roux : A Historical First on Accelerator Alignment</i>	I/83
<i>D. Martin : Applications of Hydrostatic Levelling in Civil Engineering</i>	I/93
<i>R. Ruland : The Chesapeake Laser Tracker in Industrial Metrology</i>	I/101

Chapter II

Metrology of Experiments Recent Developments and Trends

<i>A. Korytov : Multi-point Wide-Range Precision Alignment Based on a Stretched Wire Technique</i>	II/119
<i>J. Paradiso et al. : Wide-Range Precision Alignment for the GEM Muon System</i>	II/131
<i>C. Wuest et al. : The GEM Detector Projective Alignment Simulation System</i>	II/139
<i>H. Dekker et al. : The RASNIK/CCD 3-Dimensional Alignment System</i>	II/147
<i>V. Uffenkamp : State of the Art of High Precision Industrial Photogrammetry</i>	II/153
<i>J.C. Gayde et al. : Integration of New Alignment Techniques in the Future LHC Experiments</i>	II/167

Chapter III

Instruments and Methods, Special Measurements, Databases

<i>T. Mimashi et al. : The Position Monitor using Stretched Wire Technique</i>	III/175
<i>W. Schauerte et al. : Development of a New Digital Collimator</i>	III/181
<i>H. Petersson et al. : Improvement of the Alignment Process of Superconducting Magnets and Low-β Sections</i>	III/189
<i>FM. Hemmer : RHIC Electronic Data Collection and Survey & Alignment Data Base</i>	III/197
<i>T. Bhattacharjee et al. : Case Design and Implementation of a Geodetic Database for CERN Accelerators</i>	III/207

Chapter IV**Dynamic Alignment, Real-Time Measurements, Vibrational Control**

<i>R. Sugahara et al.</i> : Measurement of the Seismic Motion and the Displacement of the Floor in the Tristan Ring	IV/217
<i>S. Takeda et al.</i> : Slow Drift and Frequency Spectra on Ground Motion	IV/225
<i>W. Coosemans</i> : Recent Developments on CLIC Alignment Tests and Concepts	IV/233
<i>R. Ruland et al.</i> : A Dynamic Alignment System for the Final Focus Test Beam	IV/241

Chapter V**Distributed papers
(arrived before printing)***

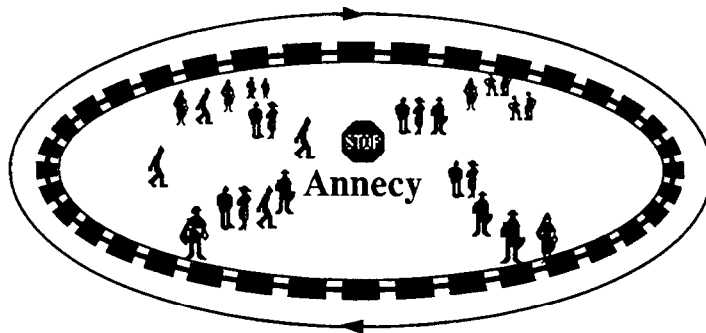
<i>S. Chen</i> : Invar Wire Calibration and Measurement at the Synchrotron Radiation Research Center	V/253
<i>W.J.T. Greening et al.</i> : Control Surveys for Underground Construction of the Superconducting Super Collider	V/267
<i>L. Ketcham</i> : Alignment Status at the Superconducting Super Collider Laboratory	V/275
<i>N.I. Porubay</i> : Geodetic Measurements for 6-m Magnetic Spark Spectrometer ITEP	V/279
<i>C. Zhang</i> : Geodetic Networks of HESYRL and Magnets' Planar Positioning	V/285

* Papers distributed during the Conference :

<i>J. Govignon</i> :	Description of the Hierarchy of Alignment for the Muon System of the SDC Detector
<i>A. Ostapchuk</i> :	Introduction to Projective Alignment Concepts
<i>V. Poutier</i> :	Photogrammetry from Converging Photographs : Application to the Metrology of Accelerators and Experiments
<i>V. Shiltsev</i> :	SPS Data on Tunnel Displacements and the ATL Law
<i>H. Wirth</i> :	Modern Dimensional Metrology using Mobile and Stationary Measuring Systems for Particle Accelerator Applications

Proceedings
of the
Third International Workshop
On Accelerator Alignment

September 28 - October 1, 1993



CERN - European Laboratory for Particle Physics
1211 Geneva 23 - Switzerland