

**SLAC-WP-18**

**Proceedings of the**

**22nd Advanced ICFA Beam Dynamics**  
**Workshop**  
**on Ground Motion in Future Accelerators**

**November 6 - 9, 2000**  
**SLAC**

Editor  
Andrei Seryi

**Stanford Linear Accelerator Center**  
**Stanford, California 94309**

# Workshop Organization

## International Advisory Committee (ICFA Beam Dynamics Panel Members)

|                      |                    |                                |
|----------------------|--------------------|--------------------------------|
| Pisin Chen           | SLAC               | Chen@slac.stanford.edu         |
| Weiren Chou          | Fermilab           | Chou@adcon.fnal.gov            |
| Yoshihiro Funakoshi  | KEK                | Yoshihiro.Funakoshi@kek.jp     |
| Kohji Hirata         | Sokendai/KEK       | Hirata@soken.ac.jp             |
| Ingo Hofmann         | GSI                | I.Hofmann@gsi.DE               |
| Sergei Ivanov        | IHEP (Protvino)    | Ivanov_s@mx.ihep.su            |
| John M. Jowett       | CERN               | John.Jowett@cern.ch            |
| Kwang-Je Kim         | ANL                | Kwangje@aps.anl.gov            |
| Jean-Louis Laclare   | SOLEIL             | Laclare@sol.crns.gif.fr        |
| Helmut Mais          | DESY               | Mais@mail.desy.de              |
| Luigi Palumbo        | Univ.Rome/LNF-INFN | LPalumbo@axrma.uniroma1.it     |
| Claudio Pellegrini   | UCLA               | Claudio@vesta.physics.ucla.edu |
| Elcuno A. Perelstein | JINR               | Perel@nusun.jinr.dubna.su      |
| Dmitri Pestrikov     | BINP               | Pestrikov@inp.nsk.su           |
| Jie Wei              | BNL                | Wei1@bnl.gov                   |
| David H. Whittum     | SLAC               | Whittum@SLAC.Stanford.EDU      |
| Chuang Zhang         | IHEP(Beijing)      | Zhangc@bepc5.ihep.ac.cn        |

## International Program and Organizing Committee

|                    |                                   |                            |
|--------------------|-----------------------------------|----------------------------|
| Reinhard Brinkmann | DESY                              | Reinhard.Brinkmann@desy.de |
| Gerry Dugan        | Cornell Univ.                     | Gfd1@cornell.edu           |
| Jean-Marc Filhol   | ESRF                              | Filhol@esrf.fr             |
| John Galayda       | ANL                               | Galayda@aps.anl.gov        |
| Gilbert Guignard   | CERN                              | Gilbert.Guignard@cern.ch   |
| Norbert Holtkamp   | FNAL                              | Holtkamp@fnal.gov          |
| Michel Mayoud      | CERN                              | Michel.Mayoud@cern.ch      |
| Christoph Montag   | DESY                              | Christoph.Montag@desy.de   |
| Toshiharu Nakazato | SPring-8                          | Nakazato@spring8.or.jp     |
| Olivier Napoly     | CEA Saclay                        | Napoly@hep.saclay.cea.fr   |
| Rainer Pitthan     | SLAC                              | Rainer@SLAC.Stanford.edu   |
| Tor Raubenheimer   | SLAC                              | Tor@slac.stanford.edu      |
| Lenny Rivkin       | PSI                               | Leonid.Rivkin@psi.ch       |
| Robert Ruland      | SLAC                              | Ruland@slac.stanford.edu   |
| Andrei Seryi       | SLAC                              | Seryi@slac.stanford.edu    |
| Vladimir Shiltsev  | FNAL                              | Shiltsev@fnal.gov          |
| Shigeru Takeda     | KEK                               | Shigeru.Takeda@kek.jp      |
| Tsuneya Tsubokawa  | National Astronomical Observatory | Tsubo@miz.nao.ac.jp        |
| Nobu Toge          | KEK                               | Nobu.Toge@kek.jp           |
| Sasa Zelenika      | PSI                               | Sasa.Zelenika@psi.ch       |

## Local Organizing Committee

|                  |                          |
|------------------|--------------------------|
| Rainer Pitthan   | rainer@slac.stanford.edu |
| Tor Raubenheimer | tor@slac.stanford.edu    |
| Marc Ross        | mcrec@slac.stanford.edu  |
| Andrei Seryi     | seryi@slac.stanford.edu  |

## Special thanks to

|                 |                          |
|-----------------|--------------------------|
| Michelle Beaty  | mbeaty@slac.stanford.edu |
| Naomi Nagahashi | naomi@slac.stanford.edu  |
| Robbin Nixon    | robbin@slac.stanford.edu |

# Contents

Preface from the Editor.....9

## **Session 1. Introductions and Reviews**

**Moderator: Vladimir Shiltsev, FNAL**

Workshop Goals and Structure, Andrei Seryi, SLAC.....13

Introduction to Ground Motion and Vibration,  
Tor Raubenheimer, SLAC.....23

Ground Vibration Problems at Light Sources,  
Sushil Sharma, APS.....37

Theoretical Studies of Ground Motion Effects at the SSC,  
Gennady Stupakov, SLAC .....49

Ground Motion and Vibration Problems in Linear Colliders,  
Ralph Assmann, CERN.....63

Passive Ground Motion Attenuation and Inertial Damping in  
Gravitational Wave Detectors, Virginio Sannibale, LIGO.....85

## **Session 2. Fast Motion and Vibrations ( $f > \text{about } 1\text{Hz}$ )**

**Moderator: Tor Raubenheimer, SLAC**

Ground Motion Studies at SLAC,  
Chris Adolphsen, SLAC.....105

Vibration Measurements for Accelerators Worldwide,  
Vladimir Shiltsev, FNAL.....121

Ground Motion in the HERA Interaction Region,  
Christoph Montag, DESY.....139

|  |     |
|--|-----|
| Specifics of the Detector Hall Noise, SLD Data,<br>Marty Breidenbach, Andrei Seryi, SLAC.....  | 147 |
| Ground Vibrations at the Site of ESRF and Comparison With Some Other<br>Places, Lin Zhang, ESRF.....   | 153 |
| Measurements of Correlated Ground Motion Over Long Baselines at LIGO,<br>Mark Coles, LIGO.....   | 169 |
| Vibration Related Activities at the ESRF, Lin Zhang, ESRF.....   | 187 |
| <br>   |     |
| <b>Session 3. Slow Motion (minutes-years).</b>   |     |
| <b>Moderator: Norbert Holtkamp, FNAL</b>   |     |
| ATL: The Story Continues, Vladimir Shiltsev, FNAL.....   | 201 |
| Comparative Surveys and Successive Realignments: Useful Tools and<br>Significant Estimates, Michel Mayoud, CERN.....   | 219 |
| Decorrelated Approach in Assessing the Vertical Movements and<br>Deformations of Long Linear/Curvilinear Structures (LEP),<br>Fengxiang Jin, CERN/SUST, Michel Mayoud, CERN..... | 235 |
| Why Does the LEP Tunnel Move the Way it Moves,<br>Rainer Pitthan, SLAC.....  | 249 |
| Ground Motion Model for the LHC,<br>Andre Verdier, Lucien Vos, CERN.....   | 267 |
| Slow Ground Motion Studies at KEK,<br>Noboru Yamamoto and Shigeru Takeda, KEK.....   | 273 |
| SLAC Tunnel Motion and Analysis, Andrei Seryi, SLAC.....   | 281 |

**Session 4, Slow Motion (continued)**

**Moderator: Nan Phinney, SLAC**

|   |     |
|---|-----|
| LEP Motion Analysis, Andrei Seryi, SLAC.....  | 295 |
| Unification of Slow Motion, A Hypothesis, Andrei Seryi, SLAC.....   | 303 |
| The Implications of Geology, Environment and Construction for Existing and Future Machines, Christopher Laughton, FNAL..... | 309 |
| Instrumentation of a Reconditioned Robbins Boring Machine, Joe Lach, FNAL.....  | 323 |
| Deformation Movements Observed at The European Synchrotron Radiation Facility, David Martin, ESRF.....                      | 341 |
| Slow Ground Motion Observed by LIGO, Preliminary Results, Luca Matone, LIGO.....  | 359 |
| BINP Developments of Hydrostatic Level Measuring System for Slow Motion Studies, Anatoly Medvedko, Budker INP.....          | 365 |
| Slow Ground Motion at SPring-8, Schin Date', SPring-8.....  | 381 |
| Tidal Corrections to Direction Observations, Catherine Le Cocq, SLAC .....  | 393 |
| Slow Ground Motion at KEK PS Main Ring Tunnel, Hikaru Sato, Noboru Yamamoto, KEK.....                                       | 401 |

**Session 5, Modeling GM&V and evaluation of the effect on the beam.  
Methods of GM&V counteraction (mostly beam-independent)  
Moderator: Ralph Assmann, CERN**

Evaluation of Ground Motion and Vibration on Linear Colliders,  
John Irwin, SLAC.....411

Methods of Ground Motion Modeling and Applications,  
Andrei Seryi, SLAC.....429

Conceptual Design of the Final Magnet Support for NLC,  
Knut Skarpaas VIII, SLAC.....443

Active Isolation and Alignment in 6 DOF for LIGO 2 (Laser Interferometer  
Gravitational-wave Observatory),  
Brian Lantz, Stanford University.....455

Swiss Light Source (SLS) Design and Engineering Experience,  
Sasa Zelenika, PSI.....471

**Session 6, Methods of GM&V counteraction (continued).  
Moderator: Marc Ross, SLAC**

Active Stabilization Studies at DESY,  
Christoph Montag, DESY.....499

Vibration Damping Device Development for the ESRF Storage Ring  
Magnet-Girder Assembly, Lin Zhang, ESRF.....507

Tests of STACIS for Active Stabilization at SLAC,  
Gordon Bowden, SLAC.....527

Girder Design and Site Vibration Studies for SPEAR-3,  
Domenico Dell'Orco, SLAC/SSRL.....537

**Session 7, Counteraction methods, R&D plans, Summary.**

**Moderator: Tom Markiewicz, SLAC**

Vibration suppression R&D at SLAC, Joe Frisch, SLAC.....553

Vibration Suppression R&D at University of British Columbia,  
Tom Mattison, UBC .....567

An FSI Alignment System for the ATLAS Inner Detector and Some  
Extrapolations Towards NLC,  
Armin Reichold, University of Oxford.....579

On R&D Plans, Ralph Assmann, CERN

Quadrupole Stability in CLIC-Linac,  
Gilbert Guignard, CERN .....591

Illustration of ATL and Alpha(T) Significance,  
Michel Mayoud, CERN .....595

On LEP Motion, Andre Verdier, CERN

Summaries, Discussion on Plans and Collaborations, Ground Motion  
Workshop Outcome, Andrei Seryi, SLAC.....599

List of participants.....615

Workshop photographs.....619

