# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Karel Hamal Obituary</td>
<td>1</td>
</tr>
<tr>
<td>I Prochazka</td>
<td></td>
</tr>
<tr>
<td>Preface</td>
<td>3</td>
</tr>
<tr>
<td>J Luck</td>
<td></td>
</tr>
<tr>
<td>Foreword</td>
<td>4</td>
</tr>
<tr>
<td>R Thompson</td>
<td></td>
</tr>
<tr>
<td>Welcome Note</td>
<td>5</td>
</tr>
<tr>
<td>W Gurtner</td>
<td></td>
</tr>
<tr>
<td>Workshop Summary</td>
<td>7</td>
</tr>
<tr>
<td>M Pearlman</td>
<td></td>
</tr>
</tbody>
</table>

## Science Products Session

<table>
<thead>
<tr>
<th>Summary</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>S Klosko</td>
<td></td>
</tr>
<tr>
<td>Enhanced Modelling of the Non-Gravitational Forces Acting on LAGEOS</td>
<td>12</td>
</tr>
<tr>
<td>J Andres, R Noomen</td>
<td></td>
</tr>
<tr>
<td>Calibrating GNSS Orbits with SLR Tracking Data</td>
<td>23</td>
</tr>
<tr>
<td>C Urschtl, G Beutler, W Gurtner, U Hugentobler, S Schaer</td>
<td></td>
</tr>
<tr>
<td>GIOVE-A and GPS-35/36 Orbit Determination and Analysis of Dynamical</td>
<td>27</td>
</tr>
<tr>
<td>Properties Based on SLR-only Tracking Data</td>
<td></td>
</tr>
<tr>
<td>S Melachroinos, F Perosanz, F Deleflie, R Biancale, O Laurain, P</td>
<td></td>
</tr>
<tr>
<td>Exertier</td>
<td></td>
</tr>
<tr>
<td>Orbit Determination and Analysis for Giove-A using SLR Tracking Data</td>
<td>39</td>
</tr>
<tr>
<td>R Govind</td>
<td></td>
</tr>
<tr>
<td>Orbit Determination for GIOVE-A using SLR Tracking Data</td>
<td>40</td>
</tr>
<tr>
<td>C Urschtl, G Beutler, W Gurtner, U Hugentobler, M Ploner</td>
<td></td>
</tr>
<tr>
<td>Satellite Laser Ranging in the National (Australian) Collaborative</td>
<td>47</td>
</tr>
<tr>
<td>Research Infrastructure Proposal for Geospatial R&amp;D</td>
<td></td>
</tr>
<tr>
<td>K Lambeck</td>
<td></td>
</tr>
<tr>
<td>Time-Variable Gravity from SLR and DORIS Tracking</td>
<td>48</td>
</tr>
<tr>
<td>F Lemoine, S Klosko, C Cox, T Johnson</td>
<td></td>
</tr>
<tr>
<td>Global Glacial Isostatic Adjustment: Target Fields for Space Geodesy</td>
<td>55</td>
</tr>
<tr>
<td>W Peltier</td>
<td></td>
</tr>
<tr>
<td>Recent Results from SLR Experiments in Fundamental Physics: Frame</td>
<td>69</td>
</tr>
<tr>
<td>Dragging Observed with Satellite Laser Ranging.</td>
<td></td>
</tr>
<tr>
<td>E Pavlis, I Ciufolini, R Konig</td>
<td></td>
</tr>
<tr>
<td>A &quot;Web Service&quot; to Compare Geodetic Time Series</td>
<td>79</td>
</tr>
<tr>
<td>F Deleflie</td>
<td></td>
</tr>
<tr>
<td>Least-Square Mean Effect: Application to the Analysis of SLR Time</td>
<td>80</td>
</tr>
<tr>
<td>Series</td>
<td></td>
</tr>
<tr>
<td>D Coulot, P Berio, A Pollet</td>
<td></td>
</tr>
<tr>
<td>Some Aspects Concerning the SLR Part of ITRF2005</td>
<td>91</td>
</tr>
<tr>
<td>H Mueller, D Angermann</td>
<td></td>
</tr>
<tr>
<td>Determination of the Temporal Variations of the Earth's Centre of</td>
<td>98</td>
</tr>
<tr>
<td>Mass from Multi-Year Satellite Laser Ranging Data</td>
<td></td>
</tr>
<tr>
<td>R Govind</td>
<td></td>
</tr>
<tr>
<td>Contribution of Satellite and Lunar Laser Ranging to Earth Orientation</td>
<td>99</td>
</tr>
<tr>
<td>Monitoring</td>
<td></td>
</tr>
<tr>
<td>D Gambis, R Biancale</td>
<td></td>
</tr>
<tr>
<td>Station Positioning and the ITRF</td>
<td>100</td>
</tr>
<tr>
<td>Z Altamimi</td>
<td></td>
</tr>
<tr>
<td>Station Coordinates, Earth Rotation Parameters and Low Degree</td>
<td>106</td>
</tr>
<tr>
<td>Harmonics from SLR within GGOS-D</td>
<td></td>
</tr>
<tr>
<td>R Koenig, H Mueller</td>
<td></td>
</tr>
<tr>
<td>An Original Approach to Compute Satellite Laser Ranging Biases</td>
<td>110</td>
</tr>
<tr>
<td>D Coulot, P Berio, O Laurain, D Feraudy, P Exertier</td>
<td></td>
</tr>
</tbody>
</table>

D Coulot, P Berio, O Laurain, D Feraudy, P Exertier, F Deleflie

Network Performance and Results Session

Summary

C Luceri, M Torrence

The SLR Network from a QC Perspective

R Noomen

The ILRS Standard Products: a Quality Assessment

G Bianco, V Luceri, C Sciarretta

Systematic Range Bias 2005-06

T Otsubo, N Obara

A Reassessment of Laser Ranging Accuracy at SGF Herstmonceux, UK

P Gibbs, G Appleby, C Potter

The Global SLR Network and the Origin and Scale of the TRF in the GGOS Era

E Pavlis

FTLRS Ajaccio Campaigns: Operations and Positioning Analysis over 2002/2005

F Pierron, B Gourine, P Exertier, P Berio, P Bonnefond, D Coulot et al

SLR-based Evaluation and Validation Studies of Candidate ITRF2005 Products

E Pavlis, M Kuzmicz-Cieslak, D Pavlis

An Optimised Global SLR Network for Terrestrial Reference Frame Definition

R Govind

Performance of Southern Hemisphere Stations

J Luck

The Evolution of SLR/LLR in Response to Mission Needs

P Shelus

Assessment of SLR Network Performance

M Torrence, P Dunn

Performance of WPLTN Stations

J Luck

Archiving and Infrastructure Support at the ILRS Data Centers

C Noll, M Torrence, W Seemueller

Minico Calibration of System Delay Calibration at Mount Stromlo SLR

J Luck

A Summary of Observations of Giove A, taken from Mt Stromlo SLR Station

C Moore

Lasers and Detectors Session

Summary

J Degnan, I Prochaska

Photon Counting Module for Laser Time Transfer Space Mission

K Hamal, I Prochazka, L Kral, Y Fumin

Picosecond Lasers with Raman Frequency and Pulsewidth Conversion for Range Finding

N Andreev, E Grishin, O Kulagin, A Sergeev, M Valley

Advanced Solid State Laser System for Space Tracking

Y Gao, Y Wang, B Greene, C Smith, A Chan, A Gray, J Vear, M Blundell

Altimetry Session

Summary

F Lemoine

Second-Generation, Scanning, 3D Imaging Lidars Based on Photon-Counting

J Degnan, D Wells, R Machan, E Leventhal, D Lawrence, Y Zheng, S Mitchell, C Field, W Hasselbrack
The BELA - The First European Planetary Laser Altimeter: Conceptional Design and Technical Status
  
  H Michaelis, T Spohn, J Oberst, N Thomas, K Seiferlin, U Christensen, M Hilchenbach, U Schreiber

Timing System for the Laser Altimeter for Planetary Exploration Technology Demonstrator
  
  P Jirousek, I Prochazka, K Hamal, M Fedysynova, U Schreiber, H Michaelis, Y Fumin, H Peicheng

A Compact Low Power Altimetry Laser for Lunar Applications
  
  T Varghese, R Burnham

Lasercomm at Sea - Trident Warrior 06
  
  R Burris

**Kilohertz Session**

Summary
  
  G Kirchner, G Appleby

Portable Pico Event Timer and SLR Control (P-PET-C) System
  
  K Hamal, I Prochazka, Y Fumin

Some Early Results of Kilohertz Laser Ranging at Herstmonceux
  
  P Gibbs, C Potter, R Sherwood, M Wilkinson, D Benham, V Smith, G Appleby

Performance of Liquid Crystal Optical Gate for Suppressing Laser Backscatter in Monostatic Kilohertz SLR Systems
  
  J Degnan, D Caplan

SLR2000: The Path toward Completion
  
  J McGarry, T Zagwodzki

Determination of AJISAI Spin Parameters using Graz kHz SLR Data
  
  G Kirchner, W Hausleitner, E Cristea

New Methods to Determine Gravity Probe-B Spin Parameters using Graz kHz SLR Data
  
  G Kirchner, D Kucharski, E Cristea

LAGEOS-1 Spin Determination, using Comparisons between Graz kHz SLR Data and Simulations
  
  D Kucharski, G Kirchner

Measuring Atmospheric Seeing with KHz SLR
  
  G Kirchner, D Kucharski, F Koidl, J Weingrill

**Timing Systems Session**

Summary
  
  Y Fumin

A032-ET Experimental Test on Changchun SLR
  
  C Fan, X Dong, Y Zhao, X Han

Event Timing System for Riga SLR Station
  
  Y Artyukh, V Bespal’ko, K Lapushka, A Rybakov

Instrumentation for Creating KHz SLR Timing Systems
  
  Y Artyukh, E Boole, V Vedin

OCA Event Timer
  
  E Samain, J-M Torre, D Albanese, Ph Guillelmo, F Para, J Paris, I Petitbon, P Vrancken, J Weick

The Model A032-ET of Riga Event Timers
  
  V Bespal’ko, E Boole, V Vedin

Upgrading of Integration of Time to Digit Converter on a Single FPGA
  
  Y Zhang, P Huang, R Zhu

High-Speed Enhancement to HTSI Event Timer Systems
  
  D McClure, C Sieggerda, S Wetzel
Low-Noise Frequency Synthesis for High Accuracy Picosecond Satellite Laser Ranging Timing Systems

J Kolbl, P Sperber, G Kirchner, F Koidl

Multiple Wavelength and Refraction Session

Summary
E Pavlis

Analysis of Multi-Wavelength SLR Tracking Data Using Precise Orbits
H Mueller

Improvement of Current Refraction Modeling in Satellite Laser Ranging (SLR) by Ray Tracing through Meteorological Data
G Hulley, E Pavlis

Two-Color Calibration of the Zimmerwald SLR System
W Gurtner, E Pop, J Utzinger

Multi Color Satellite Laser Ranging
K Hamal, I Prochazka, J Blazej, Y Fumin, H Jingfu, Z Zhongping, H Kunimori, B Greene, G Kirchner, F Koidl, S Riepfe1, W Gurtner

Telescopes, Stations and Upgrades Session

Summary
C Smith

Grasse Laser Stations in Evolutions to Future and Technological Developments
F Pierron, E Samain, J-M Torre, M Pierron, M Furia et al

New Russian Systems for SLR, Angular Measurements and Photometry
V Burmistrov, N Parkhomenko, V Shargorodsky, V Vasiliev

TLRS-3 Return to Operations
H Donovan, D McCollums, D Patterson, J Horvath, M Heinick, S Wetzel, D Carter

Korean Plan for SLR System Development
H-C Lim, J-U Park, S-K Jeong, B-S Kim

Study on Servo-Control System of Astronomical Telescopes
Z Li, X Zheng, Y Xiong

Russian Laser Tracking Network
V Burmistrov, A Fedotov, N Parkhomenko, V Pasinkov, V Shargorodsky, V Vasiliev

TLRS-4 Deployment to Maui, Hawaii
S Wetzell, H Donovan, M Blount, D McCollums, C Foreman, M Heinick

New SLR Station Running in San Juan of Argentina
T Wang, F Qu, Y Han, W Liu, E Actis, R Podesta

System Improvement and GIOVE-A Observation of Changchun SLR
Y Zhao, C Fan, X Han, D Yang, N Chen, F Xue, L Geng, C Liu, J Shi, Z Zhang, B Shao, H Zhang, X Dong

Advanced Concepts and Time Transfer Session

Summary
H Kunimori

Progress on Laser Time Transfer Project
Y Fumin, H Peicheng, C Wanzhen, Z Zhongping, W Yuanming, C Juping, G Fang, Z Guangnan, L Ying, I Prochazka, K Hamal

T2L2 - Time Transfer by Laser Link
E Samain, Ph Guillelmet, D Albanese, Ph Berio, F Deleflie, P Exertier, F Para, J Paris, I Petitbon, J-M Torre, P Vrancken, J Weick

New Application of KHz Laser Ranging: Time Transfer via Ajisai
T Otsubo, H Kunimori, T Gotoh

A Satellite Tracking Demonstration on Ground Using 100mm Aperture Optical Antenna for Space Laser Communication
H Kunimori, M Okawa, H Watanabe, Y Yasuda
The NASA Satellite Laser Ranging Network: Current Status and Future Plans  
*D Carter*  
430

Possibility of Laser Ranging Support for the Next-Generation Space VLBI Mission, ASTRO-G  
*T Otsubo, T Kubo-oka, H Saito, H Hirabayashi, T Kato, M Yoshikawa, Y Murata, Y Asaki, S Nakamura*  
434

Electron Multiplying CCD Camera Performance Tests  
*D Lewova, M Nemec, I Prochazka, K Hamal, G Kirchner, F Koidl, D Kucharski, Y Fumin*  
438

LIDAR Experiments at the Space Geodesy Facility, Herstmonceux, UK  
*G Appleby, C Potter, P Gibbs, R Jones*  
441

Possibility of the Near Earth Objects Distance Measurement with Laser Ranging Device  
*M Abele, L Osipova*  
444

**Transponder Session**

Summary  
*U Schreiber*  
450

Laser Ranging at Interplanetary Distances  
*G Neumann, J Cavanaugh, B Coyle, J McGarry, D Smith, X Sun, M Torrence, T Zagwodski, M Zuber*  
451

Simulating Interplanetary Transponder and Laser Communications Experiments via Dual Station Ranging to SLR Satellites  
*J Degnan*  
457

Laser Ranging at Planetary Distances from SLR2000  
*J McGarry, T Zagwodzki, P Dabney, P Dunn, J Cheek*  
463

Laser Ranging to the Lunar Reconnaissance Orbiter (LRO)  
*D Smith, M Zuber, M Torrence, J McGarry, M Pearlman*  
468

**Un-cooperative Targets Session**

Summary  
*C Smith*  
472

The Experimental Laser Ranging System for Space Debris at Shanghai  
*Y Fumin, C Wanzhen, Z Zhongping, C Juping, W Yuanming, K Hamal, I Prochazka*  
473

Simultaneous Optical and Laser Space Objects Tracking  
*M Nemec, I Prochazka, K Hamal, G Kirchner, F Koidl, W Voller*  
479

**Software and Automation Session**

Summary  
*W Gurtner, J McGarry*  
485

A Comparison of Performance Statistics for Manual and Automated Operations at Mt. Stromlo  
*C Moore*  
486

EOS Software Systems for Satellite Laser Ranging and General Astronomical Observatory Applications  
*M Pearson*  
490

Electro-Control System of San Juan SLR Station  
*P Wang, T Guo, X Li, Y Han, W Liu, T Wang, F Qu, Y Tan, T Zou*  
495

Integrated Upgrades of Control System for TROS  
*L Xin, G Yangyong, A Tong, W Peiyuan, T Yechun, X Jiening, Z Yunyao D Ruilin*  
498

CCD and SLR Dual-use of the Zimmerwald Tracking System  
*W Gurtner, M Ploner*  
500

Automated Transmitter Beam Size and Divergence Control in the SLR2000 System  
*J Degnan, G Jodor, H Bourges*  
507

Obtaining the High-resolution Epoch with the FPGA Technology  
*Q Li, F Qu, Z Wei*  
513
New FTLRS Software Tools for Tuning Observations Schedule and Remote Control
  M Pierron et al 516

Recursive Filter Algorithm for Noise Reduction in SLR
  M Heiner, U Schreiber, N Brandl 520

The Impact and Resolution of "Collision Bands" on Tracking Targets at Various Ranges
  C Moore 526

Web Application for the Engineering Data Files Processing
  K Salminsh 532

Consolidated Laser Prediction and Data Formats: Supporting New Technology
  R Ricklefs 535

Lunar Laser Ranging Session

Summary
  T Murphy 539

APOLLO Springs to Life: One-millimeter Lunar Laser Ranging
  T Murphy, E Adelberger, J Battat, C Hoyle, E Michelsen, C Stubbs, H Swanson 540

Targets and Return Signal Strength Session

Summary
  T Murphy 546

Retroreflector Studies
  D Arnold 547

The INFN-LNF Space Climatic Facility for LARES and ETRUSCO
  D Arnold, G Bellettini, A Cantone, I Ciufolini, D Currie, S Dell’Agnello, G Delle-Monache, M Franceschi, M Garattini, N Intaglialetta, A Lucantoni, T Napolitano, A Paolozzi, E Pavlis, R Tauraso, R Vittori 550

Absolute Calibration of LLR Signal: Reflector Health Status
  T Murphy, E Adelberger, J Battat, C Hoyle, E Michelsen, C Stubbs, H Swanson 556

Experimental Return Strengths from Optus-B and GPS
  J Luck, C Moore 562

Spherical Glass Target Microsatellite
  V Shargorodsky, V Vasiliev, M Belov, I Gashkin, N Parkhomenko 566

Overflow Session

Summary
  M Pearlman 571

Current Status of "Simeiz-1873" Station
  A Dmytrotsa, O Minin, D Neyachenko 572

Overview and Performance of the Ukrainian SLR station “Lviv-1831”
  K Martynyuk-Lototsky, J Blahodyr, A Bilinskyi, O Lohvynenko 575

Results of the TLRS-4/Moblas-7 Intercomparison Test
  J Horvath, M Blount, C Clarke, H Donovan, C Foreman, M Heinick, A Mann, D Patterson, D McCollums, T Oldham, S Wetzel, D Carter 576

The Accuracy Verification for GPS Receiver of ALOS by SLR
  N Kudo, S Nakamura, R Nakamura 582

Fulfillment of SLR Daylight Tracking of Changchun Station
  Y Zhao, X Han, C Fan, T Dai 587

GLONASS Status Update and MCC Activity in GLONASS Program
  V Glotov, S Revnyvykh, V Mitrikas 593

PARTICIPANTS

Attendees 597

Group Photo 19 October 2006 600