

# TABLE OF CONTENTS

Karel Hamal Obituary <i>I Prochazka</i>	1
Preface <i>J Luck</i>	3
Foreword <i>R Thompson</i>	4
Welcome Note <i>W Gurtner</i>	5
Workshop Summary <i>M Pearlman</i>	7
<b>Science Products Session</b>	
Summary <i>S Klosko</i>	9
Enhanced Modelling of the Non-Gravitational Forces Acting on LAGEOS <i>J Andres, R Noomen</i>	12
Calibrating GNSS Orbits with SLR Tracking Data <i>C Urschl, G Beutler, W Gurtner, U Hugentobler, S Schaer</i>	23
GIOVE-A and GPS-35/36 Orbit Determination and Analysis of Dynamical Properties Based on SLR-only Tracking Data <i>S Melachroinos, F Perosanz, F Deleflie, R Biancalel, O Laurain, P Exertier</i>	27
Orbit Determination and Analysis for Giove-A using SLR Tracking Data <i>R Govind</i>	39
Orbit Determination for GIOVE-A using SLR Tracking Data <i>C Urschl, G Beutler, W Gurtner, U Hugentobler, M Ploner</i>	40
Satellite Laser Ranging in the National (Australian) Collaborative Research Infrastructure Proposal for Geospatial R&D <i>K Lambeck</i>	47
Time-Variable Gravity from SLR and DORIS Tracking <i>F Lemoine, S Klosko, C Cox, T Johnson</i>	48
Global Glacial Isostatic Adjustment: Target Fields for Space Geodesy <i>W Peltier</i>	55
Recent Results from SLR Experiments in Fundamental Physics: Frame Dragging Observed with Satellite Laser Ranging. <i>E Pavlis, I Ciufolini, R Konig</i>	69
A "Web Service" to Compare Geodetic Time Series <i>F Deleflie</i>	79
Least-Square Mean Effect: Application to the Analysis of SLR Time Series <i>D Coulot, P Berio, A Pollet</i>	80
Some Aspects Concerning the SLR Part of ITRF2005 <i>H Mueller, D Angermann</i>	91
Determination of the Temporal Variations of the Earth's Centre of Mass from Multi- Year Satellite Laser Ranging Data <i>R Govind</i>	98
Contribution of Satellite and Lunar Laser Ranging to Earth Orientation Monitoring <i>D Gambis, R Biancalel</i>	99
Station Positioning and the ITRF <i>Z Altamimi</i>	100
Station Coordinates, Earth Rotation Parameters and Low Degree Harmonics from SLR within GGOS-D <i>R Koenig, H Mueller</i>	106
An Original Approach to Compute Satellite Laser Ranging Biases <i>D Coulot, P Berio, O Laurain, D Feraudy, P Exertier</i>	110

Analysis of 13 Years (1993-2005) of Satellite Laser Ranging Data on the Two LAGEOS Satellites for Terrestrial Reference Frames and Earth Orientation Parameters <i>D Coulot, P Berio, O Laurain, D Feraudy, P Exertier, F Deleflie</i>	120
---	-----

## Network Performance and Results Session

Summary <i>C Luceri, M Torrence</i>	131
The SLR Network from a QC Perspective <i>R Noomen</i>	132
The ILRS Standard Products: a Quality Assessment <i>G Bianco, V Luceri, C Sciarretta</i>	141
Systematic Range Bias 2005-06 <i>T Otsubo, N Obara</i>	148
A Reassessment of Laser Ranging Accuracy at SGF Herstmonceux, UK <i>P Gibbs, G Appleby, C Potter</i>	154
The Global SLR Network and the Origin and Scale of the TRF in the GGOS Era <i>E Pavlis</i>	159
FTLRS Ajaccio Campaigns: Operations and Positioning Analysis over 2002/2005 <i>F Pierron, B Gourine, P Exertier, P Berio, P Bonnefond, D Coulot et al</i>	167
SLR-based Evaluation and Validation Studies of Candidate ITRF2005 Products <i>E Pavlis, M Kuzmicz-Cieslak, D Pavlis</i>	173
An Optimised Global SLR Network for Terrestrial Reference Frame Definition <i>R Govind</i>	180
Performance of Southern Hemisphere Stations <i>J Luck</i>	181
The Evolution of SLR/LLR in Response to Mission Needs <i>P Shelus</i>	188
Assessment of SLR Network Performance <i>M Torrence, P Dunn</i>	189
Performance of WPLTN Stations <i>J Luck</i>	191
Archiving and Infrastructure Support at the ILRS Data Centers <i>C Noll, M Torrence, W Seemueller</i>	198
Minico Calibration of System Delay Calibration at Mount Stromlo SLR <i>J Luck</i>	202
A Summary of Observations of Giove A, taken from Mt Stromlo SLR Station <i>C Moore</i>	203

## Lasers and Detectors Session

Summary <i>J Degnan, I Prochaska</i>	210
Photon Counting Module for Laser Time Transfer Space Mission <i>K Hamal, I Prochazka, L Kral, Y Fumin</i>	211
Picosecond Lasers with Raman Frequency and Pulsewidth Conversion for Range Finding <i>N Andreev, E Grishin, O Kulagin, A Sergeev, M Valley</i>	217
Advanced Solid State Laser System for Space Tracking <i>Y Gao, Y Wang, B Greene, C Smith, A Chan, A Gray, J Vear, M Blundell</i>	222

## Altimetry Session

Summary <i>F Lemoine</i>	223
Second-Generation, Scanning, 3D Imaging Lidars Based on Photon-Counting <i>J Degnan, D Wells, R Machan, E Leventhal, D Lawrence, Y Zheng, S Mitchell, C Field, W Hasselbrack</i>	224

The BELA - The First European Planetary Laser Altimeter: Conceptional Design and Technical Status <i>H Michaelis, T Spohn, J Oberst, N Thomas, K Seiferlin, U Christensen, M Hilchenbach, U Schreiber</i>	229
Timing System for the Laser Altimeter for Planetary Exploration Technology Demonstrator <i>P Jirousek, I Prochazka, K Hamal, M Fedyszynova, U Schreiber, H Michaelis, Y Fumin, H Peicheng</i>	236
A Compact Low Power Altimetry Laser for Lunar Applications <i>T Varghese, R Burnham</i>	242
Lasercomm at Sea - Trident Warrior 06 <i>R Burris</i>	

## **Kilohertz Session**

Summary <i>G Kirchner, G Appleby</i>	243
Portable Pico Event Timer and SLR Control (P-PET-C) System <i>K Hamal, I Prochazka, Y Fumin</i>	244
Some Early Results of Kilohertz Laser Ranging at Herstmonceux <i>P Gibbs, C Potter, R Sherwood, M Wilkinson, D Benham, V Smith, G Appleby</i>	250
Performance of Liquid Crystal Optical Gate for Suppressing Laser Backscatter in Monostatic Kilohertz SLR Systems <i>J Degnan, D Caplan</i>	259
SLR2000: The Path toward Completion <i>J McGarry, T Zagwodzki</i>	265
Determination of AJISAI Spin Parameters using Graz kHz SLR Data <i>G Kirchner, W Hausleitner, E Cristea</i>	270
New Methods to Determine Gravity Probe-B Spin Parameters using Graz kHz SLR Data <i>G Kirchner, D Kucharski, E Cristea</i>	276
LAGEOS-1 Spin Determination, using Comparisons between Graz kHz SLR Data and Simulations <i>D Kucharski, G Kirchner</i>	285
Measuring Atmospheric Seeing with KHz SLR <i>G Kirchner, D Kucharski, F Koidl, J Weingrill</i>	293

## **Timing Systems Session**

Summary <i>Y Fumin</i>	299
A032-ET Experimental Test on Changchun SLR <i>C Fan, X Dong, Y Zhao, X Han</i>	300
Event Timing System for Riga SLR Station <i>Y Artyukh, V Bepal'ko, K Lapushka, A Rybakov</i>	306
Instrumentation for Creating KHz SLR Timing Systems <i>Y Artyukh, E Boole, V Vedin</i>	311
OCA Event Timer <i>E Samain, J-M Torre, D Albanese, Ph Guillemot, F Para, J Paris, I Petitbon, P Vrancken, J Weick</i>	316
The Model A032-ET of Riga Event Timers <i>V Bepal'ko, E Boole, V Vedin</i>	321
Upgrading of Integration of Time to Digit Converter on a Single FPGA <i>Y Zhang, P Huang, R Zhu</i>	327
High-Speed Enhancement to HTSI Event Timer Systems <i>D McClure, C Steggerda, S Wetzel</i>	331

Low-Noise Frequency Synthesis for High Accuracy Picosecond Satellite Laser Ranging Timing Systems <i>J Kolbl, P Sperber, G Kirchner, F Koidl</i>	338
---	-----

## Multiple Wavelength and Refraction Session

Summary <i>E Pavlis</i>	340
Analysis of Multi-Wavelength SLR Tracking Data Using Precise Orbits <i>H Mueller</i>	341
Improvement of Current Refraction Modeling in Satellite Laser Ranging (SLR) by Ray Tracing through Meteorological Data <i>G Hulley, E Pavlis</i>	345
Two-Color Calibration of the Zimmerwald SLR System <i>W Gurtner, E Pop, J Utzinger</i>	351
Multi Color Satellite Laser Ranging <i>K Hamal, I Prochazka, J Blazej, Y Fumin, H Jingfu, Z Zhongping, H Kunimori, B Greene, G Kirchner, F Koidl, S Riepfel, W Gurtner</i>	356

## Telescopes, Stations and Upgrades Session

Summary <i>C Smith</i>	358
Grasse Laser Stations in Evolutions to Future and Technological Developments <i>F Pierron, E Samain, J-M Torre, M Pierron, M Furia et al</i>	359
New Russian Systems for SLR, Angular Measurements and Photometry <i>V Burmistrov, N Parkhomenko, V Shargorodsky, V Vasiliev</i>	365
TLRS-3 Return to Operations <i>H Donovan, D McCollums, D Patterson, J Horvath, M Heinick, S Wetzel, D Carter</i>	370
Korean Plan for SLR System Development <i>H-C Lim, J-U Park, S-K Jeong, B-S Kim</i>	375
Study on Servo-Control System of Astronomical Telescopes <i>Z Li, X Zheng, Y Xiong</i>	378
Russian Laser Tracking Network <i>V Burmistrov, A Fedotov, N Parkhomenko, V Pasinkov, V Shargorodsky, V Vasiliev</i>	381
TLRS-4 Deployment to Maui, Hawaii <i>S Wetzell, H Donovan, M Blount, D McCollums, C Foreman, M Heinick</i>	384
New SLR Station Running in San Juan of Argentina <i>T Wang, F Qu, Y Han, W Liu, E Actis, R Podesta</i>	390
System Improvement and GIOVE-A Observation of Changchun SLR <i>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</i>	399

## Advanced Concepts and Time Transfer Session

Summary <i>H Kunimori</i>	405
Progress on Laser Time Transfer Project <i>Y Fumin, H Peicheng, C Wanzhen, Z Zhongping, W Yuanming, C Juping, G Fang, Z Guangnan, L Ying, I Prochazka, K Hamal</i>	406
T2L2 - Time Transfer by Laser Link <i>E Samain, Ph Guillemot, D Albanese, Ph Berio, F Deleflie, P Exertier, F Para, J Paris, I Petitbon, J-M Torre, P Vrancken, J Weick</i>	414
New Application of KHz Laser Ranging: Time Transfer via Ajisai <i>T Otsubo, H Kunimori, T Gotoh</i>	420
A Satellite Tracking Demonstration on Ground Using 100mm Aperture Optical Antenna for Space Laser Communication <i>H Kunimori, M Okawa, H Watanabe, Y Yasuda</i>	425

The NASA Satellite Laser Ranging Network: Current Status and Future Plans <i>D Carter</i>	430
Possibility of Laser Ranging Support for the Next-Generation Space VLBI Mission, ASTRO-G <i>T Otsubo, T Kubo-oka, H Saito, H Hirabayashi, T Kato, M Yoshikawa, Y Murata, Y Asaki, S Nakamura</i>	434
Electron Multiplying CCD Camera Performance Tests <i>D Lewova, M Nemeč, I Prochazka, K Hamal, G Kirchner, F Koidl, D Kucharski, Y Fumin</i>	438
LIDAR Experiments at the Space Geodesy Facility, Herstmonceux, UK <i>G Appleby, C Potter, P Gibbs, R Jones</i>	441
Possibility of the Near Earth Objects Distance Measurement with Laser Ranging Device <i>M Abele, L Osipova</i>	444
<b>Transponder Session</b>	
Summary <i>U Schreiber</i>	450
Laser Ranging at Interplanetary Distances <i>G Neumann, J Cavanaugh, B Coyle, J McGarry, D Smith, X Sun, M Torrence, T Zagwodski, M Zuber</i>	451
Simulating Interplanetary Transponder and Laser Communications Experiments via Dual Station Ranging to SLR Satellites <i>J Degnan</i>	457
Laser Ranging at Planetary Distances from SLR2000 <i>J McGarry, T Zagwodzki, P Dabney, P Dunn, J Cheek</i>	463
Laser Ranging to the Lunar Reconnaissance Orbiter (LRO) <i>D Smith, M Zuber, M Torrence, J McGarry, M Pearlman</i>	468
<b>Un-cooperative Targets Session</b>	
Summary <i>C Smith</i>	472
The Experimental Laser Ranging System for Space Debris at Shanghai <i>Y Fumin, C Wanzhen, Z Zhongping, C Juping, W Yuanming, K Hamal, I Prochazka</i>	473
Simultaneous Optical and Laser Space Objects Tracking <i>M Nemeč, I Prochazka, K Hamal, G Kirchner, F Koidl, W Voller</i>	479
<b>Software and Automation Session</b>	
Summary <i>W Gurtner, J McGarry</i>	485
A Comparison of Performance Statistics for Manual and Automated Operations at Mt. Stromlo <i>C Moore</i>	486
EOS Software Systems for Satellite Laser Ranging and General Astronomical Observatory Applications <i>M Pearson</i>	490
Electro-Control System of San Juan SLR Station <i>P Wang, T Guo, X Li, Y Han, W Liu, T Wang, F Qu, Y Tan, T Zou</i>	495
Integrated Upgrades of Control System for TROS <i>L Xin, G Tangyong, A Tong, W Peiyuan, T Yechun, X Jiening, Z Yunyao D Ruilin</i>	498
CCD and SLR Dual-use of the Zimmerwald Tracking System <i>W Gurtner, M Ploner</i>	500
Automated Transmitter Beam Size and Divergence Control in the SLR2000 System <i>J Degnan, G Jodor, H Bourges</i>	507
Obtaining the High-resolution Epoch with the FPGA Technology <i>Q Li, F Qu, Z Wei</i>	513

New FTLRS Software Tools for Tuning Observations Schedule and Remote Control <i>M Pierron et al</i>	516
Recursive Filter Algorithm for Noise Reduction in SLR <i>M Heiner, U Schreiber, N Brandl</i>	520
The Impact and Resolution of "Collision Bands" on Tracking Targets at Various Ranges <i>C Moore</i>	526
Web Application for the Engineering Data Files Processing <i>K Salminsh</i>	532
Consolidated Laser Prediction and Data Formats: Supporting New Technology <i>R Ricklefs</i>	535
 <b>Lunar Laser Ranging Session</b>	
Summary <i>T Murphy</i>	539
APOLLO Springs to Life: One-millimeter Lunar Laser Ranging <i>T Murphy, E Adelberger, J Battat, C Hoyle, E Michelsen, C Stubbs, H Swanson</i>	540
 <b>Targets and Return Signal Strength Session</b>	
Summary <i>T Murphy</i>	546
Retroreflector Studies <i>D Arnold</i>	547
The INFN-LNF Space Climatic Facility for LARES and ETRUSCO <i>D Arnold, G Bellettini, A Cantone, I Ciufolini, D Currie, S Dell'Agnello, G Delle-Monache, M Franceschi, M Garattini, N Intaglietta, A Lucantoni, T Napolitano, A Paolozzi, E Pavlis, R Tauraso, R Vittori</i>	550
Absolute Calibration of LLR Signal: Reflector Health Status <i>T Murphy, E Adelberger, J Battat, C Hoyle, E Michelsen, C Stubbs, H Swanson</i>	556
Experimental Return Strengths from Optus-B and GPS <i>J Luck, C Moore</i>	562
Spherical Glass Target Microsatellite <i>V Shargorodsky, V Vasiliev, M Belov, I Gashkin, N Parkhomenko</i>	566
 <b>Overflow Session</b>	
Summary <i>M Pearlman</i>	571
Current Status of "Simeiz-1873" Station <i>A Dmytrotsa, O Minin, D Neyachenko</i>	572
Overview and Performance of the Ukrainian SLR station "Lviv-1831" <i>K Martynyuk-Lototsky, J Blahodyr, A Bilinskiy, O Lohvynenko</i>	575
Results of the TLRS-4/Moblas-7 Intercomparison Test <i>J Horvath, M Blount, C Clarke, H Donovan, C Foreman, M Heinick, A Mann, D Patterson, D McCollums, T Oldham, S Wetzel, D Carter</i>	576
The Accuracy Verification for GPS Receiver of ALOS by SLR <i>N Kudo, S Nakamura, R Nakamura</i>	582
Fulfillment of SLR Daylight Tracking of Changchun Station <i>Y Zhao, X Han, C Fan, T Dai</i>	587
GLONASS Status Update and MCC Activity in GLONASS Program <i>V Glotov, S Revnivkykh, V Mitrikas</i>	593
 <b>PARTICIPANTS</b>	
Attendees	597
Group Photo 19 October 2006	600