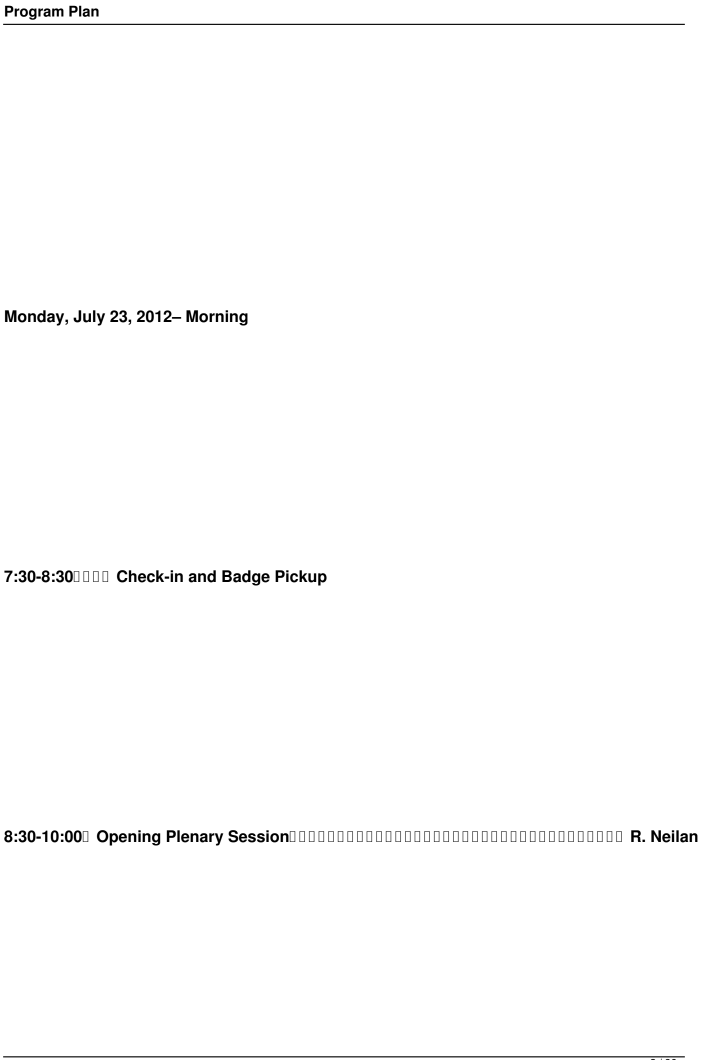
All posters on display Monday-Friday.



Plenary Room
8:30
UWM Welcome and Logistics
A. Krankowski
8:35
Official Welcome from UWM Rector
Prof. J. Gorniewicz

G. Beutler

9:25
IGS Classic Products, Status and Towards the Future
J. Griffiths
9:45
IGS Products for GNSS Applications
T. Springer
10:00-10:30

10:30-12:00000000000 MGEX Campaign
Plenary Room
10:30
The IGS Multi-GNSS-Signals Tracking Camplaig EX - Planning, Status, Perspectives
R. Weber
10:45

Challenges fo	or Data Centers Supporting the Multi-GNSS Experiment
Н.	Habrich
11:00	
MGEX Data	Analysis at CODE - First Experiences
L. Prange	
11:15	
GNSS Bias	Analysis at Shanghai Astronomical Observatory
J. Chen	

12:00-1:30□ Lunch (Mathematics and Computer Sciences building)

Program Plan
Monday, July 23, 2012 - Afternoon
Monday, July 20, 2012 - Alternoon
1:30-3:000000 Network Infrastructure and Real-Time
Diamana Da ana
Plenary Room

Program Plan
1:30
The Real-Time Pilot Project and Transitioning to a New IGS Real-Time Service
M. Octob
M. Caissy
1:45
Data Flow and Format Issues to Support a Variety of Real-Time Services/Applications
G. Weber
0.00
2:00

Current State of the IGS Network
R. Khachikyan
2:15
Availability and Completeness of IGS Tracking Data
S. Lutz
2:30
IGS Network Challenges: Data Issues, Stations, Network, and Multi-GNSS
I. Romero

Program Plan
2:45
Discussion
C. Rizos
3:00-3:30 Break
O.OO O.OO BBB DICUK
3:30-5:00 GNSS Working Group Splinter Session R. Weber

Location : Splinter Room 1				
3:30-5:000 0 0 Space Vehicle	e Orbit Dynamics	Working	000000000000 I	M. Ziebart
Group Splinter Session				
Location: Splinter Room 2				

Program Plan
3:30-5:000 Ionosphere Working Group Splinter Session A. Krankowski
Location: Splinter Room 3
7:00 Company Company
Hotel Park

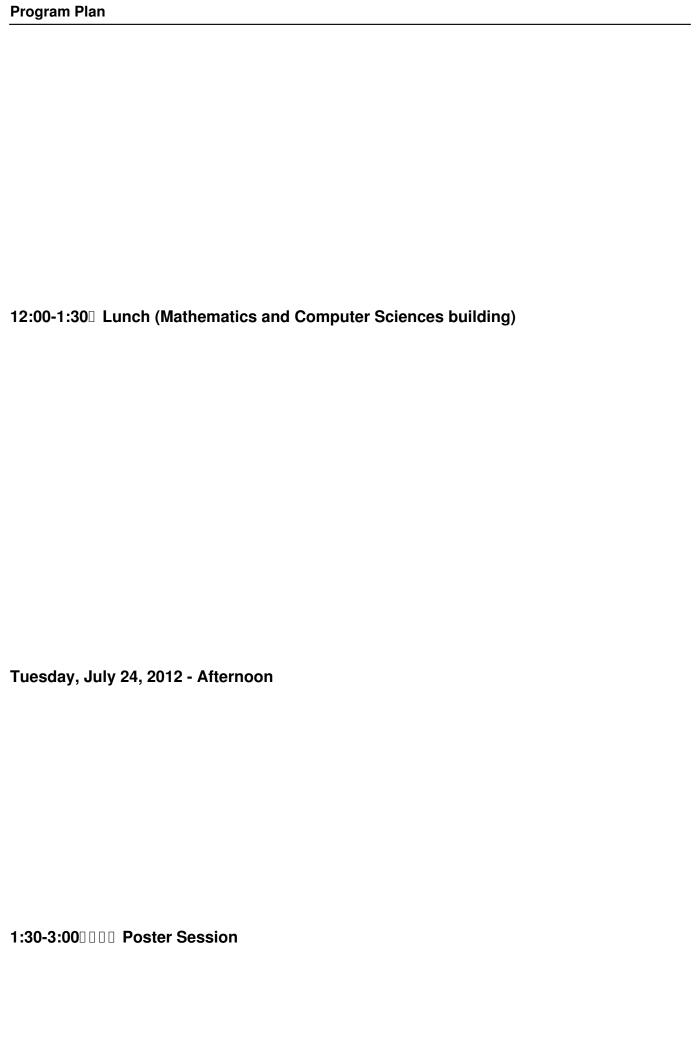
Program Plan
Tuesday, July 24, 2012 - Morning
8:30-10:00 IGS and the Geodetic and Wider Community UUU UUU UU
Plenary Room
8:30

The IGS: An IAG Service that Delivers
C. Rizos
8:48
The Interactions Between IGS and GGOS
M. Rothacher
9:06
What does FIG Surveyors Expect in Collaborative Partnership with IGS?
L. Hothem

Program Plan	
9:24	
Multi-GNSS Service Provision: The Role of the International Committee on GNSS and	Possible Cont
D. Turner	
9:42	
5.42	
The IGS Membership in the International Council of Science's World Data System	
The reletation in the international obtained of Science of Trema Data System	
R. Neilan	
10:00-10:30	

res

11:30	
Experience from	Multi-GNSS Network Processing
A.	Hauschild
11:45	
Discussion	
R. Dach	



Session P3: Ionosphere Observations and Modeling

3:00-3:30 Break **Location: Splinter Room 1**

Program Plan
3:30-5:00
Splinter Session
Location: Splinter Room 2
3:30-5:00 Troposphere Working Group Splinter

Session
Location: Splinter Room 3
5:30 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
More information provided on first day of workshop.

Wedne	esday, July 25, 2012 - Morning	
8:30-10	0:00□ Modeling Observations and Station Motion□ J. Ray/T. van Dam	
Plena	ry Room	
8:30		

Analysis Effects in IGS Station Motion Time Series

P. Rebischung

9:30		
Investigation of	Non-Tectonic Signals at GPS Stations	
C. Meertens		
9:50		
Discussion		
J. Ray		
10:00-10:30	0000000 Break	

Program Plan
10:30-12:00 0 0 0 0 0 0 0 0 0 0 0 Atmospheric Delay Modeling and 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Applications
Diamana Da ana
Plenary Room
10:30
GNSS Data and the Real-Time International Reference Ionosphere

D. Bilitza	
10:45	
Validation of GPS Signals During Geomagnetic and Ionospheric Disturbances	
H. Rothkaehl	
11:00	
Recent JPL Advances in Ionospheric Specifications and Potential New Applications Using	Ground on
A. Komjathy	
11:15	

Program Plan
Modeling the Neutral Atmosphere Propagation Delay at UNB: Past, Present, and Future
M. Santos
11:30
11.00
Global Near-Real Time, Multi-GNSS and Ultra-Fast Troposphere Estimation at Geodetic Observa
J. Dousa
11:45
GPS Meteorology With Single Frequency Receivers

Z. Deng

Program Plan
12:00-1:30 Lunch (Mathematics and Computer Sciences building)
Wednesday, July 25, 2012 - Afternoon
1:30-3:000 Poster Session
Location: Poster Area at Mathematics and Computer Sciences Building

Presenters on attendance for following poster sessions.
Session P5: Biases and Calibrations
Session P6: Estimation and Application of GNSS-Based Troposphere Delay
Session P7: Real-Time Services and Applications
Session P8: Antenna Calibrations

Location: Splinter Room 2
3:30-5:00 Data Center Working Group Splinter
Session
Location: Splinter Room 3

Program Plan
7:000000000000000000000000000000000000
Hotel Park
Thursday, July 26, 2012 - Morning
8:30-10:00 Space Vehicle Dynamics and Attitude, Clock 6 6 6 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7

Program Plan
Modeling and Time Scale Realizations
Plenary Room
8:30
Rotational Errors in IGS Orbit and ERP Products
J. Ray

8:50

GNSS Satellite	Attitude Characteristics During Eclipse Season
F. Dilssner	
9:10	
Current Status	of Non-Conservative Force Modeling and its Interface to REPRO2
M. Ziebart	
9:30	
GPS Timescale	and Definition of IGS Timescale
K. Senior	

9:50
Discussion
M. Ziebart
10:00-10:30
10:30-12:00 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
Plenary Room

Program Plan
10:30
Thurs Mathed Abashuts Automas Calibration Companying
Three-Method Absolute Antenna Calibration Comparison
A. Bilich
10:45
Modeling and Correction of Carrier Phase Multipath Effects
C. Rost
11:00

Program Plan	
Extension of th	ne GPS Satellite Antenna Patterns to Nadir Angles Beyond 14°
R. Dach	
11:15	
Estimation of	Azimuthal Catallita Antonna Phaga Contar Variationa
Estimation of	Azimuthal Satellite Antenna Phase Center Variations
F.	Dilssner

The Geodetic Reference Antenna in Space (GRASP) – A Mission to Enhance the Terrestrial Reference

11:30

Y. Bar-Sever

Program Plan	
11:45	
Discussion	
R. Schmid	
12:00-1:30□ Lunch (Mathematics and Computer Sciences building)	
Thursday, July 26, 2012 - Afternoon	

Program Plan
1:30-3:000 Poster Session
Location: Poster Area at Mathematics and Computer Sciences Building
Presenters on attendance for following poster sessions.
Session P10: Analysis Combination Center and Reference Frame
Session P11: Tide Gauge Benchmark Monitoring

Location: Splinter Room 2

Program Plan
3:30-5:000000 Tide Gauge Working Group Splinter
Session
Location: Splinter Room 3
3:30-5:000 Infrastructure Committee Splinter Session II
Location: Splinter Room 4

Program Plan
5:30
o.oo aaaaaaaaaaa Tour or o.oz.y
More information provided on first day of workshop.
mere intermation provided on met day of memories.
Friday July 27 2012
Friday, July 27, 2012

Program Plan
8:30-10:00 Geodetic Applications of IGS Products
Plenary Room
8:30
0.30
GNSS Analysis for Weather Applications Based on IGS Products

R. Pacione	
8:48	
Low-Latency Earthquake Displacement Fields for Tsunami Early Warning and Rapid Response Sup	эp
G. Blewitt	
9:06	
Strengths and weaknesses of the IGS contribution to the ITRF	
Z. Altamimi	
9:24	

Program Plan
The Effects of Using Inconsistent Correction Models for PPP Users with IGS Products
T. van Dam
9:42
UNAVCO's Community Planning for Real-Time GPS in Earthscope's Plate Boundary Observatory Us
C. Meertens

10:00-10:30

10:30-12:00000000000000000000000000000000000	Splinter Working G	roup Reports□□□	300000000000000000000000000000000000000	1000000000
and Recommendations				
Plenary Room				
10:30				
Infrastructure Committee				

10:51

GNSS Working Group
R. Weber
10:58
Bias and Calibration Working Group
S. Schaer
11:05
Ionosphere Working Group
A. Krankowski

11:12
Troposphere Working Group
C. Hackman
11:19
Antenna Working Group
R. Schmid
11:26
Clock Product Working Group
K. Senior

11:33
Space Vehicle Orbit Dynamics Working Group
M. Ziebart
11:40
Analysis Center Coordinator and Reference Frame Working Group
J. Griffiths
11:47
Tide Gauge Working Group
T. Schoene

Program Plan
11:54
Discussion and Closing Remarks
U. Hugentobler
12:00-1:30 Lunch (Mathematics and Computer Sciences building)
1:30-5:00 Governing Board Meeting

Program Plan	
Conference Room, Hotel Park	
Governing Board Members Only	
Poster Sessions	
Authors are requested to display posters by 8:30 am on Monday, July 23, and representation pm on Friday July 27. All posters should be on display for entire workshop. Authors available at their posters during assigned sessions.	

Session P1: The IGS Multi-GNSS Experiment
Chair: R. Weber
Tuesday, July 24, 2012, 1:30-3:00 pm (Presenting authors available at poster)
P01-02
Performance Analysis of Compass Orbit and Clock Determination and Compass-only PPP
P. Steigenberger
P01-03
A COMPASS for Asia: First Experience with the BeiDou-2 Regional NavigationSystem
O. Montenbruck
P01-04

GFZ's Global Multi-GNSS Network And First Data Processing Results
M. Uhlemann
P01-05
A Single-Channel Validation Technique for All Available GNSS Observation Types
A. El-Mowafy
P01-06
Curtin and Delft Multi-GNSS M-GEX Stations: Infrastructure and Analysis Tools
N. Raziq
P01-07
A Data Center for Operation of Multi-GNSS Data
H. Habrich

P01-08
Precise Point Positioning for Characterization of GPS L5 biases UsingM-GEX Data
J. Tegedor
P01-09
Combined System Integrity Performance Analysis of Multi-Constellation Navigation
Xiaojun Duan
P01-12
GALILEO IOV Orbit Determination and Validation
S. Hackel
P01-13

MGEX Data Processing at CNES-CLS AC
S. Loyer
P01-15
MGEX Galileo Measurements Characterisations
F. Mercier
P01-16
Joint Reprocessing of GPS, GLONASS and SLR Observations - First Results
M.Fritsche

Session P2: Space Vehicle Orbit Dynamics and Attitude

Chair: M. Ziebart
Tuesday, July 24, 2012, 1:30-3:00 pm (Presenting authors available at poster)
P02-01
GPS-based Orbit Determination for LEO Satellites Using Double-Differenced Carrier-Phases
Z. Kang
P02-02
GNSS Orbit Validation Using SLR Observations at CODE
D. Thaller
P02-03
Analysis of the Usefulness of GRACE, NOAA and WGHM Models for the Flood Risk Assessment

Program Plan
M. Birylo
P02-04
Performance of the Selected Geopotential Models with the Empirical Accelerations in the Aspect of GC
A. Bobojć
P02-05
Measuring the Extent of Error Gravity Anomalies Calculated from GRACE Data Within the Area of
Poland
M. Birylo
P02-06
Orbit and Baseline Determination for Formation Flying Satellites Using Spaceborne Dual-frequency GI
D. Gu

P02-07
Modeling and Characterization of the GPS Block II/IIA Attitude
J. Weiss
P02-08
Geocenter Coordinates and Polar Motion Estimated from a Combined Multi-GNSS Data Analysis
M. Meindl
P02-09
Adjustable Box-Wing Model for GNSS Satellites: Impact on Geodetic Parameters
C. Rodriguez-Solano

Generation of Hourly Global Maps of the Ionospheric Peak Electron Density and

Peak Height from GPS_TEC Maps

T.L. Gulyaeva

P03-03
GNSS-Based Near-Real Time Ionospheric Monitoring over Europe Available On-Line
JM. Chevalier
P03-04
3-D ray Tracing of GPS Radio Occultation Paths
R. Norman
P03-05
Investigating the Quality of a New Regional Model of the Ionospheric Electron Content
N. Magnet
P03-06

The Occurence of the TEC Fluctuations at High Latitudes During Very Low Solar Activity.

R. Sieradzki
P03-07
GPS and Ionosonde Measurements at the Pruhonice Observatory
Z. Mosna
P03-08
Optimum Algorithms for Real-Time Ionospheric Scintillation Monitoring System
G. Nykiel
P03-09
Using of GPS TEC Observations and Radio Occultation Measurements for the Ionosphere's Monitoring
I. Zakharenkova

Program Plan
P03-10
[P03-10]
Statistical Plasma Properties in Relation to Geomagnetic Activity Derived from Demeter Data
D. Przepiórka
P03-11
Ionospheric Drifts Estimated Using GPS Scintillation Data During Magnetic Storm on 5-6'th of April 20
M. Grzesiak
Session P4: Infrastructure and Data Centers
Chair: I. Romero and C. Noll
Tuesday, July 24, 2012, 1:30-3:00 pm (Presenting authors available at poster)

P04-01
Improvement of the IGS station coverage in Latin America
L. Sánchez
P04-02
BRUX: A New EPN and IGS Reference Station in Brussels
C. Bruyninx
P04-03
CORSnet-NSW Adjustable Antenna Mount (CAAM) for GNSS CORS
R. Commins

P04-04

Availability and Completeness of IGS Tracking Data
S. Schaer
P04-05
Status and Plans for the NASA Global GN\$S Network (GGN)
D. Maggert
P04-06
UNAVCO Development and Testing Activities in Support of the IGS GNSS Mission
F. Blume
P04-07
NASA's Next Generation Space Geodesy Network
S. Desai

P04-08
An Update on the CDDIS
C. Noll
P04-09
The ESA/ESOC GNSS Network Progress, Improvements and Planned Upgrades in the Station Netwo
M. van Kints
P04-10
The IGS Campaign to Measure Position Corrections for Un-calibrated IGSRadome Stations
I. Romero
P04-11
The Canary GNSS Center; An Effort to Promote Space Geodetic Data and Techniques for Africa

I. Romero
P04-12
GPS Data on CDAWeb
D. Bilitza
Session P5: Biases and Calibrations
Chair: S. Schaer
Wednesday, July 25, 2012, 1:30-3:00 pm (Presenting authors available at poster)

P05-01
GLONASS Inter-Frequency Code Biases and PPP Carrier-Phase Ambiguity Resolution
N. Reussner
P05-02
Monitoring of GPS-Galileo Inter-System/Signal Biases
D. Odijk
P05-03
Mitigation of Standing Multipath Based on Time-Frequency Analysis and Adaptive Filtering
J. Liu
P05-04

Wide-lane Bias and Fractional Phase-Bias Estimation for GIOVE and Galileo IOV Satellites
A. Hauschild
P05-05
Which IGS Products for PPP With Integer Ambiguity Fixing ?
F. Mercier
P05-06
Biases and Clock Modelling in the Frame of Ambiguity Resolution
E. Orliac

Session P6: Estimation and Application of GNSS-Based Troposphere Delay
Chair: C. Hackman
Wednesday, July 25, 2012, 1:30-3:00 pm (Presenting authors available at poster)
P06-01
Computation of the IGS Final Troposphere Product by the USNO
S. Byram
P06-02
Computation of Zenith Total Delay Residual Fields using Ground-Based GNSS estimates
B. Pace
P06-03

SUADA: Sofia University Atmospheric Data Archive
G. Guerova
P06-04
GNSS Research and Services at ROB to Support Meteorology and Nowcasting Applications
E. Pottiaux
P06-05
On the Use of the IGS REPRO1 Product for Climate Change Analysis: An IWV Inter-technique Compa
E. Pottiaux
P06-06
An Evaluation of Real-Time, Near Real-Time and Post-Processed Zenith Total Delay Estimates
F. Ahmed

P06-07
Atmospheric Profiling using GPS Radio Occultation and Radiosonde Observations in the Australian Re
R. Norman
P06-08
IAG WG4.3.2 Inter-Comparison and Cross-Validation of Tomography Models – Aims, Scope and Meth
W. Rohm
P06-09
IGS Tropospheric Products - Quality Verification and Assessment of Usefulness in Climatology
M. Kruczyk
P06-10
The High Resolution Troposphere on the Area of GBAS System

Program Plan
J. Bosy
P06-11
Evaluation of Pressure Extracted from NCEP and CMC Global Numerical Weather Prediction Models
M. MacAdam
P06-12
Tropospheric Products for Real-Time and Near Real-Time Applications
G. Moeller
P06-13
Fast-Static GPS Positioning with External Tropospheric Corrections Derived in Near Real-Time
J. Paziewski

Program Plan
P06-14
Advanced GNSS Tropospheric Products for the Monitoring of Severe Weather Events and Climate (GI
J. Jones
Session P7: Real Time Services and Applications
Chair: M. Caissy
Wednesday, July 25, 2012, 1:30-3:00 pm (Presenting authors available at poster)
P07-01
Technology of Reliable Rapid Static GNSS Surveying in Urban Area

M. Ge

P07-05

Program Plan	
Real-Time GNSS Data Processing at the Technical University Vienna- Current Status and	Upcoming
F. Hinterberger	
P07-06	
BKG Ntrip Client (BNC) Version 2.6 – Recent Developments and Results	
NA O"bra	
W. Söhne	
P07-07	
Control Methods of Real-Time Services of ASG-EUPOS	
Control Methods of Real-Time Services of ASG-LOT OS	
G. Nykiel	

P07-08

J. Kaplon

Troposphere Model for PPP-RTK

Program Plan
P07-09
G-Nut Software Library for Implementing Various GNSS Applications
P. Vaclavovic
P07-10
Real-Time Operations at Natural Resources Canada, Geodetic Survey Division
M. Caissy
P07-11
Assessment of First Real-Time IGS Global VTEC Maps
M. Hernandez-Pajares

P07-12

Real Time Analysis Centre and AC Coordination Activities at ESOC
L. Agrotis
Session P8: Antenna Calibrations
Chair: R. Schmid
Wednesday, July 25, 2012, 1:30-3:00 pm (Presenting authors available at poster)
P08-01
Evaluation of Individual Antenna Calibrations Used in the EPN

A. Bilich

P08-05

Program Plan
Antenna Phase Center Calibration Effects on Sub-Daily and Daily Position Estimates
D. Sidorov
P08-06
Characterizing the GPS Satellite Antenna Phase- and Group-Delay Variations Using Data from Low-E
B. Haines
Session P10: Analysis Combination Center and Reference Frame
Chair: J. Griffiths
Thursday, July 26, 2012, 1:30-3:00 pm (Presenting authors available at poster)

P10-01
First Combination of GNSS Solutions Submitted to IAG WG "Integration of Dense Velocity Fields in the
J. Legrand
P10-02
GNSS-Based Processing at the USNO: Incorporation of GLONASS Observations
S. Byram
P10-03
IAG Dancer: Global Solutions for all Receivers in the World
H. Boomkamp
P10-04
Time Series Analysis of GNSS-SLR Co-located Stations

K. Sośnica	
P10-05	
Application of Wavelet Semblance Function to	Comparison of Centre of Mass Time Series Determined
W. Kosek	
P10-06	
Activities at the CODE Analysis Center	
R. Dach	
P10-07	
USNO Analysis Center Progress 2010-2012	
C. Hackman	

Impact of Inconsistent Use of IERS Conventions on PPP results

P10-11

89 / 96

The JPL IGS Analysis Center: Status and Plans

S. Desai

Program Plan
P10-16
Incorporating Seasonal Variations Based on GRACE Measurements in Global and Regional TRF Mode
R. Zou
P10-17
The ESA/ESOC Analysis Center Progress, Improvements and Planned Upgrades in the GNSS Data F
T. Springer
1. Springer
Session P11: Tide Gauge Benchmark Monitoring
Chair: T. Schoene

Program Plan
Thursday, July 26, 2012, 1:30-3:00 pm (Presenting authors available at poster)
P11-01
Towards a Vertical Datum Standardisation Based on a Joint Analysis of TIGA, Satellite Altimetry and
L. Sánchez
P11-02
The BLT IGS TIGA Analysis Center
F. Teferle
P11-03
An Evaluation of a Monte Carlo Markov Chain Method for the Statistical Analysis of GPS Time Series
G. Olivares

P11-04
The Potential of Persistent Scatterer Interferometry for Complementing GPS
Installations at Tide Gauges – Experiences from the United Kingdom
L. Adamska
P11-05
The TIGA Data Assembly Centre SONEL:
Recent Developments and Perspectives
M. Gravelle
P11-06
GPS Estimates of Vertical Land Motion for Altimeter Calibration
A. Santamaría-Gómez

P11-07
TIGA Network Coordination: Monitoring Data Fluxes and Providing Metadata
E. Prouteau
P11-08
Processing of a Regional EPN Sub-Network with Global IGS Sites at WUT EPN LAC: Experiences and
T. Liwosz
P11-09
North Shields Tide Gauge: Local Ties Lessons
K. Palamartchouk

Session P12: General Geodetic and Geophysical Applications of IGS Products
Chair: G. Blewitt
Thursday, July 26, 2012, 1:30-3:00 pm (Presenting authors available at poster)
P12-01
Using IGS Products for Near Real-Time Comparison of UTC(k)'s
P. Defraigne
P12-02
A Focus on Estimated Coseismic Displacements using IGS Weekly Station Positions
D. Lercier
P12-03

Processing LEO Data and Gravity Field Determination at AIUB: A Status Report
U. Meyer
P12-04
Assessment of Single Epoch Integer Precise Point Positioning Performances
F. Fund
P12-05
Some Aspects of GBAS Application to Geodynamical Studies
J. Bogusz
P12-06
IGS Products in GNSS Time Transfer Using TTS-4 Receivers
A. Foks-Ryznar

Program Plan	
P12-07	
Atmospheric Loading Detection Using Regional GNSS Network: Case Study of Polish GBAS Syst	em
M. Rajner	
P12-08	
First Investigations on Using Galileo E5AltBOC for Time Transfer	
M. C. Martinez-Belda	