

COST Action ES1206 - GNSS4SWEC Advanced GNSS Tropospheric Products for monitoring Severe Weather Events and Climate



WG1: Advanced GNSS Processing Techniques (AGNSS)

Jan Douša (GOP, Czech Republic) Galina Dick (GFZ, Germany)

WG1 meeting, Varna/GoldenSands, Bulgaria, September 11 2014

WG1: Agenda

1. WG1 invited presentations (introduction of new WG1 members)

- Trimble applications to study troposphere (R. Charara)
- GFZ Repro2 product & GPS+GLO+GAL+BDS processing (Z. Deng)

2. WG1 status summary (chairs - J. Douša, G. Dick)

- Objectives & achievements
- Sub-WG status and plans

3. WG 1 topics for wide inter-WG discussions

- Advanced products for WG2 UT-RT and ASYM (H.Brenot, G.Dick)
- NWM-based tropo models from WG2 (F. Zus, J. Douša)
- Benchmark (M. Kačmařík, J.Douša)
- Support for PPP optional topic (P. Václavovic, J. Douša)?

WG1: Main Goals

The main goals of the WG1 are defined in four main domains:

- Coordinating of development advanced tropospheric products in support of weather forecasting (ultra-fast products, asymmetry monitoring, tomography, multi constellation processing)
- Reprocessing and model assessment in consistent tropospheric products for climatology
- Exploiting numerical weather data in precise GNSS positioning (mapping functions, a priori ZHD modeling, tropospheric gradients, tropospheric models for real-time positioning, parameter conversions)
- Stimulating transfer of knowledge, tools and data exchange in support of new analysis centres and new networks setup

WG1: Organisation

ASYM:	Asymmetry monitoring – gradients & slant delays
BENCH:	Benchmark – preparation, coordination and evaluation
EVAL:	ZTD/IWV conversion & evaluation in RT and NRT
GNSS:	Preparing and validating multi-GNSS processing
MODEL:	Improving tropospheric modeling for GNSS applications
NEW:	Support for new analysis centre and new network setup
PPP:	Fostering and promoting use of PPP in GNSS-meteorology
REPRO:	Reprocessing ZTD analyses & optimizing GNSS model
RT/UR:	Development of real-time & ultra-fast ZTD products
STUDY:	Additional studies for improving existing products
TOMO:	3D water vapor reconstruction through GNSS tomography

WG1 - activity progress/planning



Sub-Group TOMO now merging with WG2 Witold Rohm

Goals: Assess the potential of tropospheric parameter vertical resolutions based on GNSS data

- MS1: correlation of gradients from space geodetic technique analysis and numerical weather models
- MS2: ingest of new slant delay observations in the tomography models
- MS2: develop with RT/UR new products for nowcasting (vertical and horizontal WV fluxes)
- LINKS: ASYM, WG2, GNSS, RT/UR (data, comparisons, requirements, ...)
- BENCH impact study of new observations, consistency check with NWP/RS, nowcasting products radar validation

 \rightarrow rather specific resuquirements

• WUELS, BIRA, ETH, UBI, TUW, MUT, TU Ostrava, GFZ

Sub-Group NEW

Karolina Szafranek

Goals: Support transfer of knowledge, data exchange for improving coverage of tropospheric products in Europe

- MS1: inventory of interests/offers for exploiting new networks and settings new analysis centers
- MS1: planning for efficient transfer of knowledge, support of data exchanges (Letter of Intent) etc.
- MS2: support for specific tools, processing/strategy knowledge etc
- MS2: filling gaps via setting new ACs, external data processing etc.
- LINKS: EUPOS, EPOS, E-GVAP ...
- BENCH: possible evaluation of new AC developments
- Various next slide

New networks / analysis centres



Austria: TUV – new data/AC (\rightarrow E-GVAP ... planned in COST) **Bulgaria:** SU – new data/AC (UL and GOP support) **EUPOS:** Letter of Intent \rightarrow new data ?? **Estonia:** ??? – no data, no partner France: LGG – new data (ORPHEUS) ?? **Greece:** AUT – new data/AC (GOP setup \rightarrow E-GVAP) **GRUAN:** GFZ – new data (NRT ongoing \rightarrow E-GVAP) **Hungary:** BUTE + FOMI – new data (\rightarrow E-GVAP ??) **Italy:** E-GEOS/ASI – data densification (ongoing \rightarrow E-GVAP ok) Iceland: Met Office – new data/AC ?? Latvia: GIA – new data (analysed by GOP for E-GVAP) **Lithuania:** ??? – new data (GFZ processing/help ...) **Luxembourg:** UL – new data/AC (E-GVAP testing) Norway & N. Sea: ??? – oil platforms, new data/AC ?? **Poland:** WUELS – new data/AC (E-GVAP ok) **Portugal:** IPMA – new data (METO help ...) **Slovakia:** SUT – new data (E-GVAP status,) **Sweden:** SHMI \rightarrow Lantmateriet (plan) **Tunisia:** OMC - new data (IGN/LAREG) ?? **Turkey:** KTU - new AC (GOP setup \rightarrow E-GVAP)

E-GVAP (ok): CH, CZ, DK, GE, FI, LU, NL, NO, PL, SE, SP, UK

Sub-Group GNSS

No leader yet, any volunteer?

Goals: Development, integration and consistency check of multi-GNSS constellations (GPS, GLONASS, Galileo, BeiDou)

- MS1: GLONASS integration
- MS1: monitoring new observations, QC tools development, RINEX 3.x
- MS2: assessment of relevant product support (orbit & clocks), precise models (PCV, ...), systematic errors, ...
- MS2: preparation for Galileo integration, BeiDou processing (Deng)
- MS3: optimal exploitation of new signals from multi-GNSS constellations
- LINKS: ASYM, TOMO, RT/UR, WG2
- BENCH assessment of consistency, impact study on various products
- GFZ, GOP, BKG, ...

Multi-GNSS

responses from E-GVAP ACs

IGN (Spain) by Sánchez Sobrino José Antonio

- IGE_ GPS (Bernese 5.0) official product
- IGE2 GPS+GLO (Bernese 5.2) testing product , new models, no serious assessment (-> E-GVAP)

GOP (Czech Rep) by Jan Douša, Pavel Václavovic

- GOP1 GPS (Bernese 5.0) official regional product
- GOPG GPS (Bernese 5.0) official global product
- GOP2 GPS+GLO (Bernese 5.0) testing regional product + assessment + switch to BSW5.2 ready
- GOPR GPS+GLO (G-Nut/Tefnut) testing global+regio RT product for selected stations

METO (UK) by Jonathan Jones

- METO GPS (Bernese 5.0) official regional product, this year update to BSW5.2 + intro GLONASS
- METG GPS (Bernese 5.0) testing global product

BKG (Germany) by Yueksel Altiner

- BKG_ GPS (Bernese 5.0) official regional product, no plan to experiment with GLO for next months
- BKGR GPS+GLO (BNC, GMON) testing real-time solution, providing GPS+GLO CLK products

OTHERs ?

e.g. non-E-GVAP ACs studies/results/plans?

Sub-Group EVAL

Samuel Nahmani

Goals: Homogenize strategies for troposphere parameter evaluation and NRT/RT ZTD to IWV conversion

- MS1: contribute to the methodology for parameter conversions with focus on NRT/RT aspects
- MS1: evaluate quality of meteorological parameters including available in-situ data
- MS2: methodology (e.g. tropospheric ties) for evaluation with external data sources (radiosondes, WVR, NWM, ...)
- MS2: implement and evaluate conversion methods in for RT/NRT
- LINKS: WG2 (inputs), WG3 (methodology)
- BENCH: evaluation with external data sources, conversion strategies, ...
- IGN, GOP, WUELS, ROB/BIRA/RMI

Sub-Group REPRO

Elmar Brockmann

Goals: Prepare state-of-the-art homogeneous tropospheric product for climate (1996-2013)

- MS1: Repro2 production European, regional, national, global
- MS2: assess GNSS models, strategies and products
- MS3: refine strategies for climate applications, based on long-term study
- BENCH: potential reference tropospheric products, evaluate models, different strategies & software
- WG1 responsibility: production & refinement ...
- WG3 responsibility: requirements, QC, assessment, conversion & feedback
- WG3+WG1: Product database distinguish evaluation vs. archive DB?
- LPT, GOP, GFZ, ...

Sub-Group ASYM

Hugues Brenot

Goal: Optimize monitoring tropospheric horizontal anisotropy using space geodetic techniques

- MS1: correlation of gradients from space geodetic technique analysis and numerical weather models or direct observations (WVR)
- MS1: study the impact of introducing gradients on ZTD values
- MS2: comparison of strategies for gradient estimation procedures including multi-GNSS, cut-off angle etc.
- MS2: comparison of strategies for retrieving slant delay and accuracy assessment
- LINKS: **TOMO, MODEL, WG2** (requirements, feedback, benchmark, ...)
- BENCH: assessment of gradients, slant delays, strategies, software
- BIRA, GFZ, GOP, ROB, ESGT, WUELS, TUW, IGN, ASI

Sub-Group RT/UR: Norman Teferle

Goals: Develop and assess ultra-fast tropospheric product suitable for nowcasting

- MS1: development and assessment of real-time or sub-hourly tropospheric solutions
- MS1: optimization of the strategy according to the required timelines and accuracy
- MS2: Demonstration campaign for real-time (European & global)
- MS3: preparing routine provision of ZTD, conversion to IWV ?
- LINKS: WG2 (requirements, formats, feedback, ...)
- BENCH: assessment of various strategies, software, simulated mode
- BKG, GOP, UL, WUELS, GFZ, UWM, ASI

Sub-Group BENCH Michal Kačmařík

Goals: Design a common benchmark campaign for evaluations and inter-comparisons of individual solutions

- MS1: inventory of data, contributions, specific requirements and interests from individual sub-working groups
- MS1: benchmark design, planning and data collection
- MS2: contributions (2015-2016)
- MS3: evaluation, feedback, interpretations (2015-2016)
- LINKS: almost all other sub-groups + WG2, WG3
- WG2 requirements for interesting periods & area
 - Quiet & Severe weather condition

Sub-Group MODEL

Florian Zus, Marcelo Santos

Goals: Advanced exploitation of NWM data in precise GNSS analyses

- MS1: development of software to handle NWM data as source
- MS1: development of augmentation models for real-time positioning
- MS2: information from NWM tropospheric gradients, pressure (ZHD)
- MS2: assessment of augmentation models and a priori values from NWM
- LINKS: WG2, ASYM, PPP, REPRO, ..
- BENCH: assessment external tropospheric products and geodetic solutions exploiting them
- GFZ, TUW, WUELS, GOP, BIRA, ASI, UWM

Precise Point Positioning

Pavel Václavovic, Pawel Wielgosz

Goals: Support of the exploitation of PPP in future tropospheric estimations

- MS1: PPP software development & comparisons
- MS1: monitoring/evaluation of IGS RTS orbit and clock products
- MS1: assessment of IGS RTS in near real-time solutions
- MS2: impact of ambiguity resolution on tropospheric estimates
- MS2: monitoring /developing/consolidating products in support of PPP (orbit & clocks, ...)
- LINKS: RT/UR, ASYM, GNSS, NEW, IGS
- BENCH: SW/strategy comparisons, PPP kinematic solutions
- UL, GOP, GFZ, BKG, WUELS, UWM, SMHI, MUT, IGN, ..