Planning DSO contribution to EUREF densification project.

X. Papanikolaou, D. Anastasiou, A. Marinou, V. Zacharis, E. Tita, and D. Paradissis

National Technical University of Athens Dionysos Satellite Observatory http://dionysos.survey.ntua.gr

EUREF Analysis Centre Workshop AIU Bern, Switzerland, October 14-15, 2015

Table of Contents

Introduction

Contribution To EUREF

Web Resources

Thank you

DSO Recent Activity

Dionysos Satellite Observatory (DSO) and Higher Geodesy Laboratory of the National Technical University of Athens, have developed an automated processing scheme to accommodate the routine analysis of all available continuous GNSS stations in Greece.

This daily analysis process, is implemented for the last two years, yielding results which help us further understand the complicated tectonic setting of Greece and nearby regions.

Important results, include:

- the recent volcanic activity in Santorini (e.g. [2]),
- the 2014 Kefallonia earthquakes (e.g. [4], [3])

SEISMO Project

In the framework of the ${\sf SEISMO^1Project}$, platform has been upgraded, to include:

- more GNSS stations, divided into sub-networks,
- manipulation, archiving & dissemination of GNSS data files,
- new processing capabilities (e.g. GPS+GLONASS processing),
- automatic archiving and publishing of results (via a dedicated web-site),
- integration with GSAC ([5]) and MySQL databases,
- new results and products

The platform was in practice re-designed & re-implemented.

¹South Aegean Geodynamic And Tsunami Monitoring Platform

Status



Motivation

- expand & modernize our research activity,
- · contribute to the GNSS community,

Currently we process whatever we can get our hands on ... Problems:

- Inhomogenous dataset (RINEX, raw files, etc).
- Various maintainers, different mentalities.
- Different aquisition methods/rates.
- Hardly any log files.
- Wide variety of equipment (not always included in atx files).

Network installed/maintained by COMET²& NTUA.

- established along the Aegean Arc
- homogenous (geodetic type) equipment
- credible time-span (early 2004 late 2011)
- data aquisition stoped at late 2011
- equipment is old & GPS-only
- needs repairing

¹Center for Observation and Modeling of Earthquakes, http://comet.nerc.ac.uk/

Network maintained by GEIN/NOA³. Sites established by various institutes (NTUA, UNAVCO, MIT).

- covers (sparsely) all of Greece
- credible time-span (newest stations at 2012)
- inconsistent providers (for some stations)
- no log files

¹National Observatory of Athens http://www.gein.noa.gr/services/GPS/noa_gps.html

Network installed/maintained by Tree-Company⁴.

- dense network, covers all of Greece
- homogenous (geodetic type) equipment
- limited time-span (late 2013 onwards)
- no log files
- comercial usage oriented

¹URANUS network http://www.uranus.gr/

Network installed/maintained by ${\sf HEPOS}^5({\sf Greek\ Cadastre\ Service}).$

- dense network, covers all of Greece
- homogenous (geodetic type) equipment
- credible time-span (late 2013 onwards)
- limited access (~5 stations)!!

¹http://www.hepos.gr/

Network installed/maintained by CRLab⁶.

- credible time-span
- only covers the Corinth Rift
- inconsistent providers
- no log files & equipment changes

Santorini Network.

- localized
- limited time-span

¹Corinth Rift Laboratory http://webobs.crlab.eu/

Processing

The core tool/software is Bernese GNSS Software v5.2[?].

Integration with

- MySQL database,
- Python library
- GSAC
- wrappers (shell)

Web Resources

Visit, Browse, Interact, Comment

- Dionysos Satellite Observatory http://dionysos.survey.ntua.gr/
- GSAC repository http://dionysos.survey.ntua.gr/ dsoportal/_datacenter/gsacrepos.html
- Ftp site http://dionysos.survey.ntua.gr/dsoportal/ _datacenter/ftpdata.html
- Kefallonia earthquake http://dionysos.survey.ntua. gr/dsoportal/_projects/supersites/cephalonia/
- lonospheric Remote Sensing http://dionysos.survey. ntua.gr/dsoportal/_projects/IonoRemSens/

Thank you very much for your attention!

References I

- Dach R., Hugentobler U., Fridez P., Meindl M. Bernese GPS Software Version 5.0

 Astronomical Institute, University of Bern, 2007.
- Papoutsis I., Papanikolaou X., Floyd M., Ji K. H., Kontoes C., Paradissis D., Zacharis V.

 Mapping inflation at Santorini volcano, Greece, using GPS and InSAR

 Geophysical Research Letters, 40(2):267-272, 2013
- Sakkas V., Lagios E.
 Fault modelling of the early-2014 ∼ M6 Earthquakes in Cephalonia Island (W. Greece) based on GPS measurements *Tectonophysics*, Volumes 644645,184-196, 2015, Pages 184-196

References II



Merryman Boncori J.P., Papoutsis I., Pezzo G., Tolomei C., Atzori S., Ganas A., Karastathis V., Salvi S., Kontoes C., Antonioli A.

The February 2014 Cephalonia Earthquake (Greece): 3D Deformation Field and Source Modeling from Multiple SAR Techniques

Seismological Research Letters, Vol.86(1), 2015



UNAVCO

GSAC – Geodetic Seamless Archive Centers: Open-source Software for Geodesy Data Repositories

available at https://www.unavco.org/software/
data-management/gsac/gsac.html

References III



IGb08: an update on IGS08
IGSMAIL [6663] http://igscb.jpl.nasa.gov/pipermail/



Boehm J., B. Werl, and H. Schuh (2006)

igsmail/2012/007853.html, 2012

Troposphere mapping functions for GPS and very long baseline interferometry from European Centre for Medium-Range Weather Forecasts operational analysis data

Journal of Geophysical Research, vol. 111, B02406, 2006