



# VELOCITY FIELD ESTIMATED FROM HEPOS PERMANENT GNSS NETWORK IN GREECE, PRELIMINARY RESULTS.

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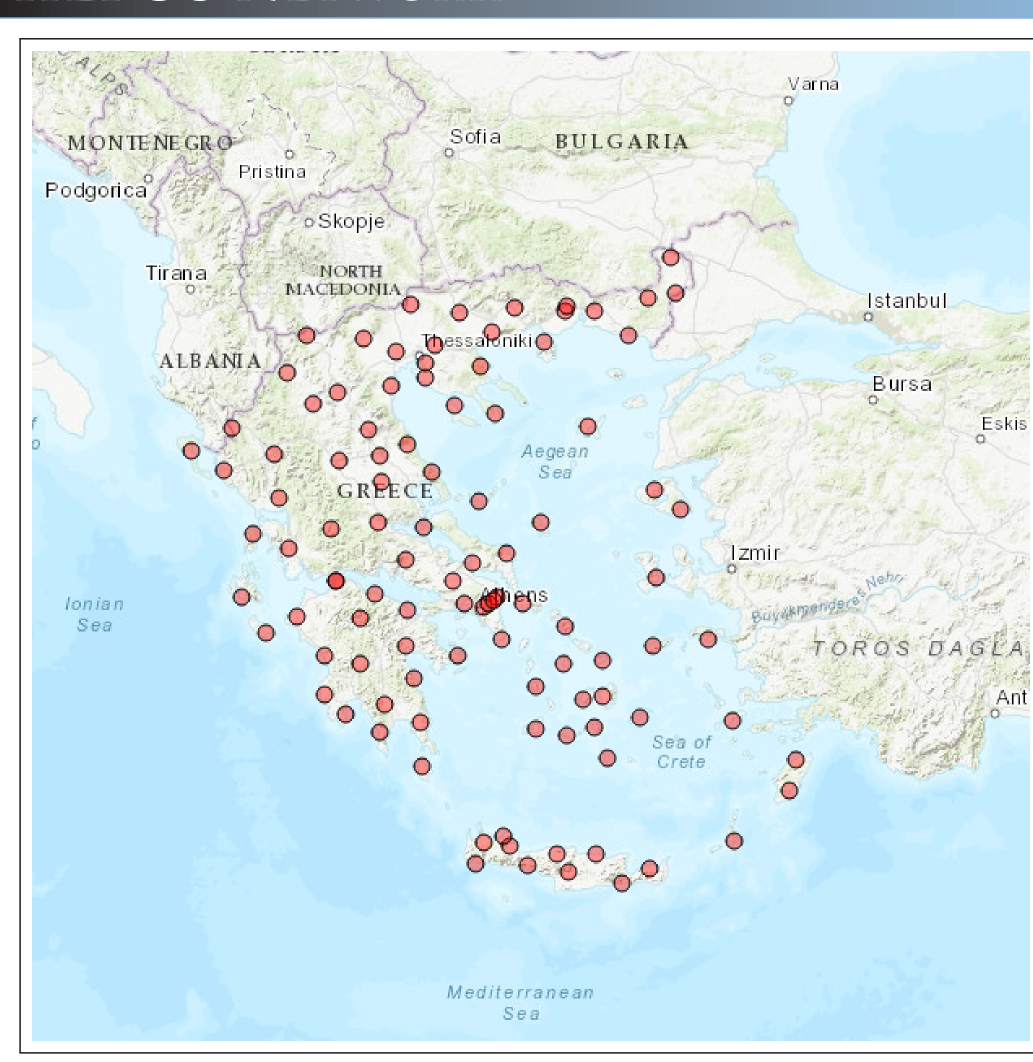
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#### INTRODUCTION

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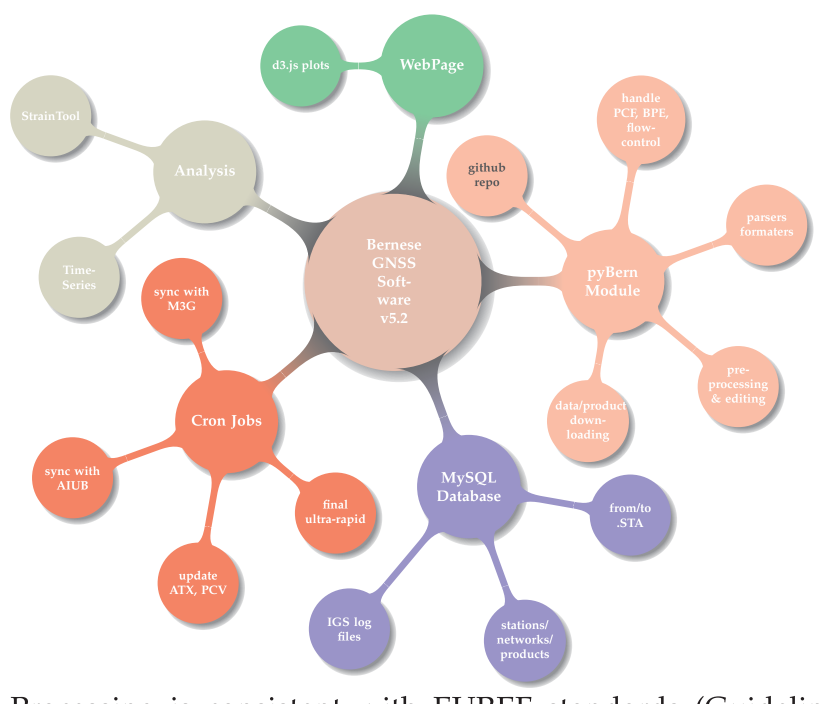
#### HEPOS NETWORK



### DATA ANALYSIS

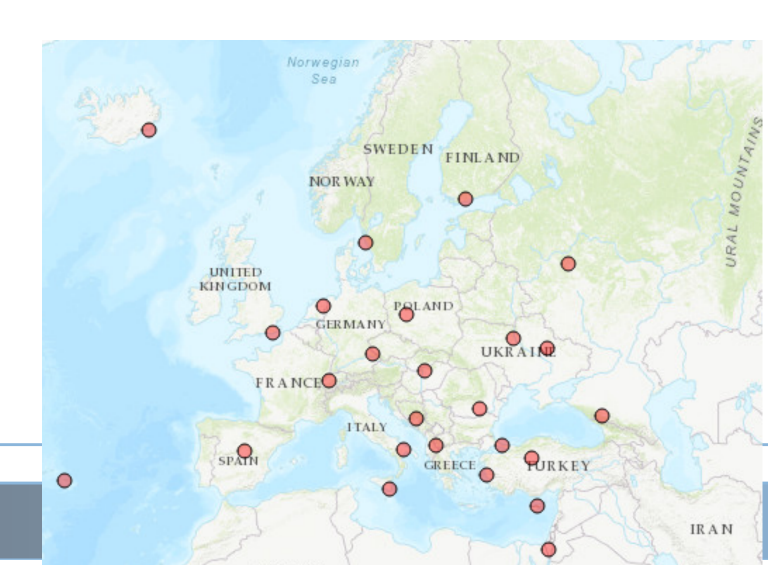
The core tool/software is Bernese GNSS Software v5.2. Integration with

- MySQL database,
- **Python** module (product/data downloading, pre-processing, driving cron jobs, etc)
- **Time-series** analysis (integrated in routine processing on regular intervals)
- Strain Rates via StrainTool (on user demand)



Processing is consistent with EUREF standards (Guidelines for Analysis Centres).

- SINEX with required info/blocks,
- Reference frame IGb14,
- IERS Conventions 2010,
- IGS/CODE products,
- ocean loading corrections (FES2004),
- 3° elevation cut-off angle; elevation dependent weighting,
- GMF and/or VMF1; Chen-Herring gradient parameter,
- amiguities fixed (length-dependent algorithm),
- use GLONASS obs (when available)
- use ATX files (epn\_14.atx) individual calibrations



#### VELOCITY FIELD

#### RESULTS AND DISCUSSION

## REFERENCES

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Dach, R.,, Lutz, P. Walser, P. Fridez (Eds); 2015: Bernese GNSS Software Version 5.2. User manual, Astronomical Institute, University of Bern, Bern Open Publishing. DOI: 10.7892/boris.72297; ISBN: 978-3-906813-05-9.

Veis, G., Billiris, H., Nakos, B., and Paradissis, D. (1992), Tectonic strain in greece from geodetic measurements, C.R. Acad. Sci. Athens, 67:129–166

Wessel, P., W. H. F. Smith, R. Scharroo, J. F. Luis, and F. Wobbe, Generic Mapping Tools: Improved version released, EOS Trans. AGU, 94, 409-410, 2013

g. Photography encouraged

#### FUTURE RESEARCH

test

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