StrainTool - Improving the Mapping of Tectonic Strain in Eurasia

 $\underline{\text{D.Anastasiou}}^{1,2}$, X. Papanikolaou^{1,2}, V. Kapetanidis^{1,3}, V. Tsironi¹, A. Ganas¹, D. Paradissis²

¹Institute of Geodynamics - National Observatory of Athens

²Dionysos Satellite Observatory - Higher Geodesy Laboratory, National Technical Univarsity of Athens

³Department of Geology, National and Kapodistrian Univarsity of Athens

*https://dsolab.github.io/StrainTool

dganastasiou@gmail.com

12HSTAM2019

INTERNATIONAL CONGRESS
ON MECHANICS
ON MECHANICS
22-25.09.2019 | THESSALONIKI, GREECE

in honor of Professor learnis Vardoulakis on the occasion of 10 years from his death

Presentation Structure

Introduction

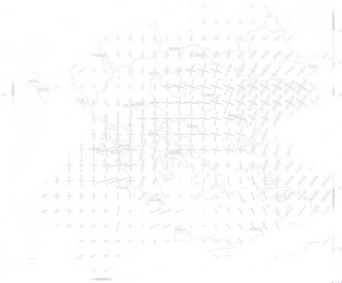
Open Source Software StrainTool v1.0

Data analysis and Results

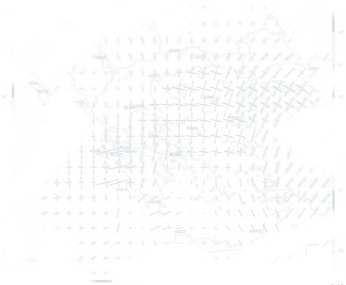
Validation - Discussion

Conclusions

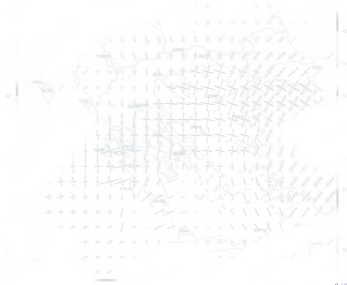
Introduction



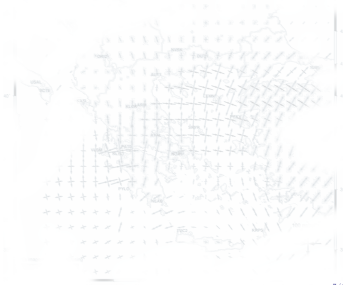
Input Datasets



Validation



Conclusions



Thank you for your attention!



