On the stability of regional reference frames in Greece using GNSS permanent stations.

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Presentation Structure

Introduction

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- StrainTool is a free and open-source software.
- Cooperation between the National Technical University of Athens (NTUA) and National Observatory of Athens (NOA) under EPOS-IP project.
- User-friendly software can be used directly by the scientific community.
- Pyhton programming language: free, flexible and cross-platform-compatibility.
- Software's development was performed using Github.
- Input a list of data points along with their tectonic velocities.
- Estimate Strain Tensor parameters.

Thank you for your attention!





References I

