



Advantages of Determining an Earthquake Focal Mechanism Using Distributed Acoustic Sensing Data



A.I. Filippova^{1,2}, A.S. Fomochkina^{1,3}, K.V. Kislov¹ ¹IEPT RAS ²IZMIRAN ³National University of Oil and Gas "Gubkin University"

P1.2-080

- Our poster reviews different existing methods of earthquake focal mechanism (FM) estimating based on Distributed Acoustic Sensing (DAS) data.
- Advantages of the DAS technology are summarized.
- Four main approaches for FM determining are listed.
- The most preferred method is selected.
- Its advantages are emphasized.
- Some questions of its application are formulated.
- Our steps, aimed at answering them, are described.
- If you want to find out more, come over to see our poster.





