Moment Tensor Inversion for Moderate to Strong Earthquakes in Albania and Surrounding Region Using Grond



Olgert Gjuzi, Dionald Muçaj, Rrapo Ormeni Academy of Sciences of Albania

P1.2-275

 Our poster is about using Grond (Pyrocko) to unlock the source mechanisms of earthquakes in Albania.

- Why is this important? Because moment tensor inversion helps us see how complex tectonic processes shape one of the most active regions in Europe.
- What we found is that Grond delivers robust and reliable solutions, even when data are limited.
- Curious to know more? Come by and explore our poster P1.2-275!

