

Spatial-Temporal Distribution of b-value in Albania and its Sorroundigns Over the Last Decade



K. Qoshi, E. Dushi, D. Koxhaj, K. Matraku Institute of GeoSciences, Polytechnic University of Tirana

P1.2-639

- This poster presents a spatiotemporal analysis of the Gutenberg-Richter b-value
- The ZMAP software was utilized to map the spatial variability of Gutenberg-Richter parameters

on a declustered seismic catalog.

- The most significant outcome of our study is that low b-values correspond to known seismogenic zones and areas where major earthquakes have occurred.
- If you want to find out more, come over for a chat in front of our poster.



