

Low-cost seismometer for earthquake risk reduction in Nepal





¹Nepal Academy of Science and Technology, Lalitpur, Nepal, ²Seismology at School in Nepal, Pokhara, Nepal ³Institute of Earth Sciences, University of Lausanne, Lausanne, Switzerland

P5.3-051

- Our poster is about the first educational seismology program in Nepal for reducing earthquake risk.
- I am going to tell you why teaching earthquakes to the public in Nepal is important for saving people from the consequences of egks.
- And what kinds of activities we did for bringing the earthquake science into the community.
- The most important result of our work is observed significant improvements in earthquake knowledge, awareness, risk perception.
- The information is being transferred into the community through students. Our educational seismology network is also able to record micro earthquakes. These results motivate us to continue the project in the future.
- If you want to find out more, please visit the poster: P5.3-051, 12 Sept 11h, Board: 32











