
SismoCitoyen : un projet combinant sismologie et sciences humaines par le déploiement d'un réseau dense low cost hébergé par les citoyens

Marc Grunberg*¹ and Antoine Schlupp*^{1,2}

¹Université de Strasbourg, CNRS, EOST, UMS830, F-67000 Strasbourg, France – Université de Strasbourg : UMS830, CNRS : UMS830, université de Strasbourg : UMS830 – France

²Université de Strasbourg, CNRS, IPGS/EOST, UMR7516, 5 rue René Descartes, 67000 Strasbourg, France – CNRS : UMR7516, Université de Strasbourg : UMR7516, université de Strasbourg : UMR7516 – France

Résumé

After a first deployment of 8 low cost seismic stations in 2017 around Strasbourg, we launched end of 2018 a multidisciplinary project of citizen seismology called SeismoCitizen. It associates Seismology with Social/Human science research. It is intended to build a real network of observation sites in urban and peri-urban areas, based on internet-connected stations hosted by volunteer citizens, who will also participate in a survey conducted by sociologists.

*Intervenant