Sismogramme pour avoir les données de onde

PGA pick ground acceleration

Mercali magnitude + degat sur place

Mesures de pression

[REBOLHO Cedric : EGU - Publications - EGU open access peer-reviewed journals](https://teams.microsoft.com/l/message/19:4aaf69d2-ae6e-4b04-a5db-84320327b4f7_bcbfab22-6e5b-4bac-baad-5c2dbf75c0a8@unq.gbl.spaces/1704461787346?context=%7B%22contextType%22%3A%22chat%22%7D)

envoyé le 5 janvier 2024 14:36

[REBOLHO Cedric : Real-time Seismogram Displays (usgs.gov)](https://teams.microsoft.com/l/message/19:4aaf69d2-ae6e-4b04-a5db-84320327b4f7_bcbfab22-6e5b-4bac-baad-5c2dbf75c0a8@unq.gbl.spaces/1704461368608?context=%7B%22contextType%22%3A%22chat%22%7D)

envoyé le 5 janvier 2024 14:29

[REBOLHO Cedric : Earthquake Forecasting Using Big Data and Artificial Intelligence...](https://teams.microsoft.com/l/message/19:4aaf69d2-ae6e-4b04-a5db-84320327b4f7_bcbfab22-6e5b-4bac-baad-5c2dbf75c0a8@unq.gbl.spaces/1704461345949?context=%7B%22contextType%22%3A%22chat%22%7D)

envoyé le 5 janvier 2024 14:29

[REBOLHO Cedric : NHESS - Ground motion prediction maps using seismic-microzonation...](https://teams.microsoft.com/l/message/19:4aaf69d2-ae6e-4b04-a5db-84320327b4f7_bcbfab22-6e5b-4bac-baad-5c2dbf75c0a8@unq.gbl.spaces/1704461312642?context=%7B%22contextType%22%3A%22chat%22%7D)

envoyé le 5 janvier 2024 14:28

[REBOLHO Cedric : How machine learning might improve earthquake prediction | MIT Te...](https://teams.microsoft.com/l/message/19:4aaf69d2-ae6e-4b04-a5db-84320327b4f7_bcbfab22-6e5b-4bac-baad-5c2dbf75c0a8@unq.gbl.spaces/1704461282921?context=%7B%22contextType%22%3A%22chat%22%7D)

envoyé le 5 janvier 2024 14:28