The matrice-Visso-Norcia 2016 seismic sequence

Intervenants : Salvatore Stramondo & Fawzi Doumaz (INGV Rome)

Premiere Partie : The Amatrice-Visso-Norcia 2016 seismic sequence: what we learned from InSAR about the surface coseismic field and secondary effects. (Salvatore Stramondo)

Deuxieme Partie : Enhancing resilience of historical sites to earthquakes using multidisciplinary remote sensing (Lidar, drone and 3D images) and field investigations. Case of Acquasanta city during the Amatrarice 2016 seismic crisis .(Fawzi Doumaz)