

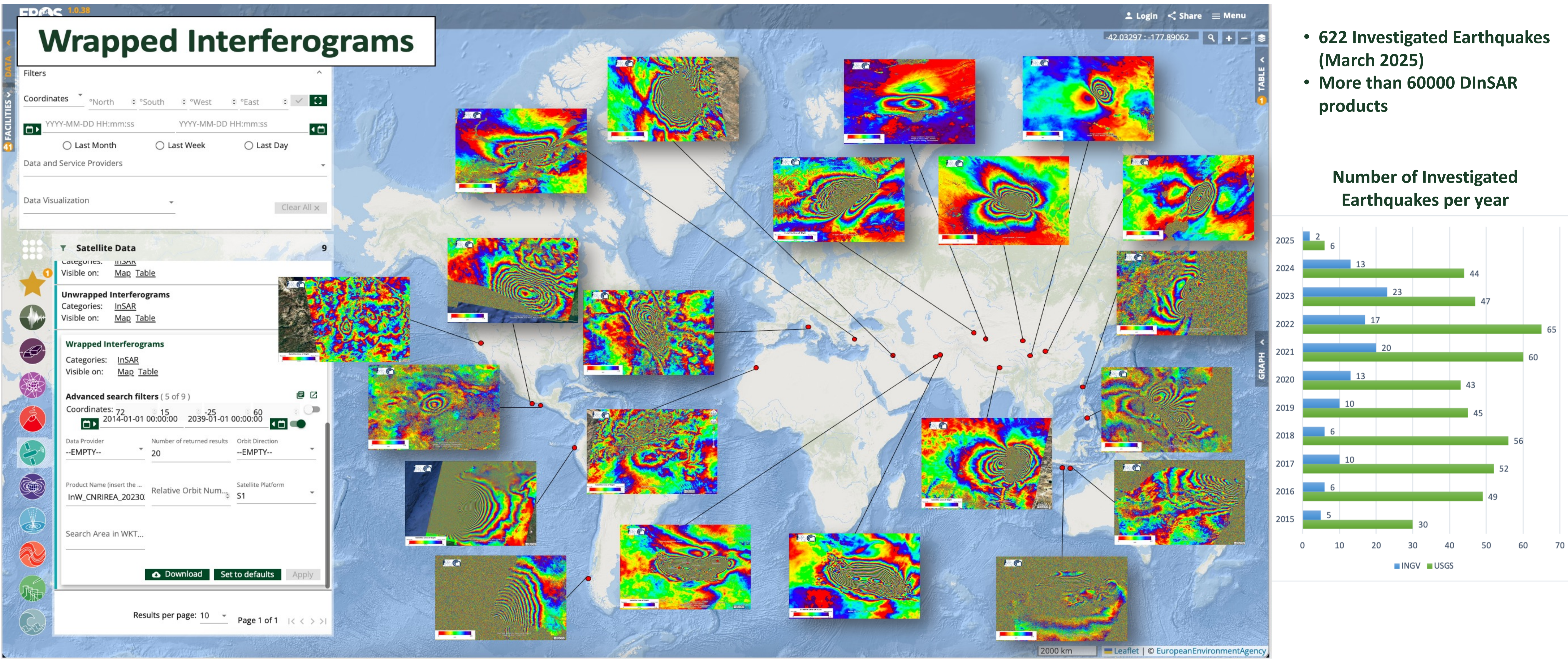
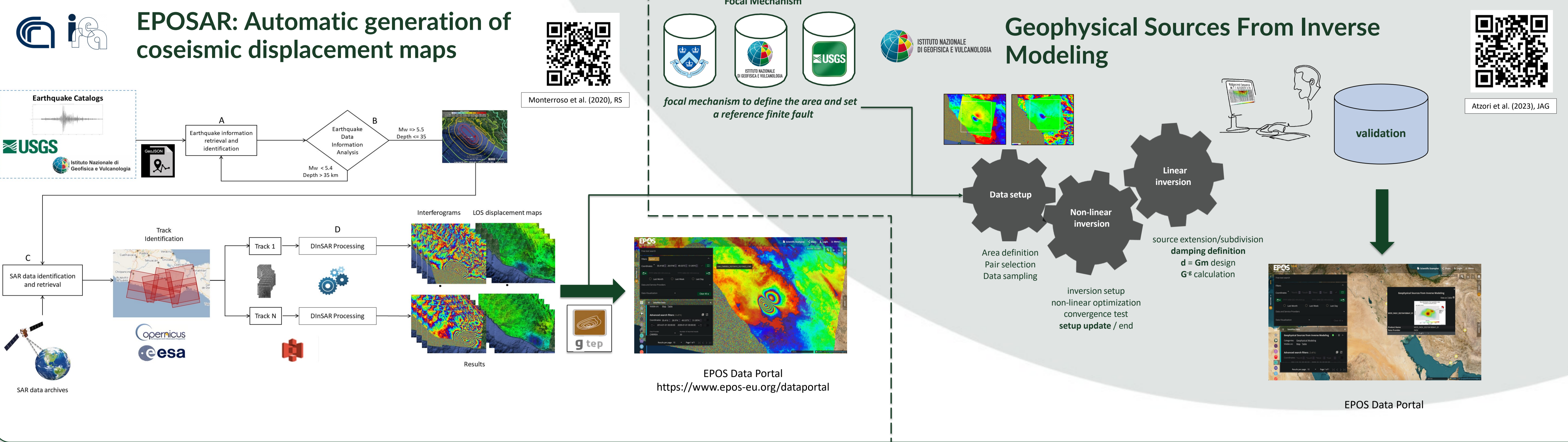
10 years of Sentinel-1 DInSAR coseismic products at global scale

Monterroso F.⁽¹⁾, Bonano M.⁽¹⁾, Buonanno S.⁽¹⁾, Casu F.⁽¹⁾, De Luca C.⁽¹⁾, Fusco A.⁽¹⁾, Lanari R.⁽¹⁾, Manunta M.⁽¹⁾, Antonioli A.⁽²⁾, Atzori S.⁽²⁾

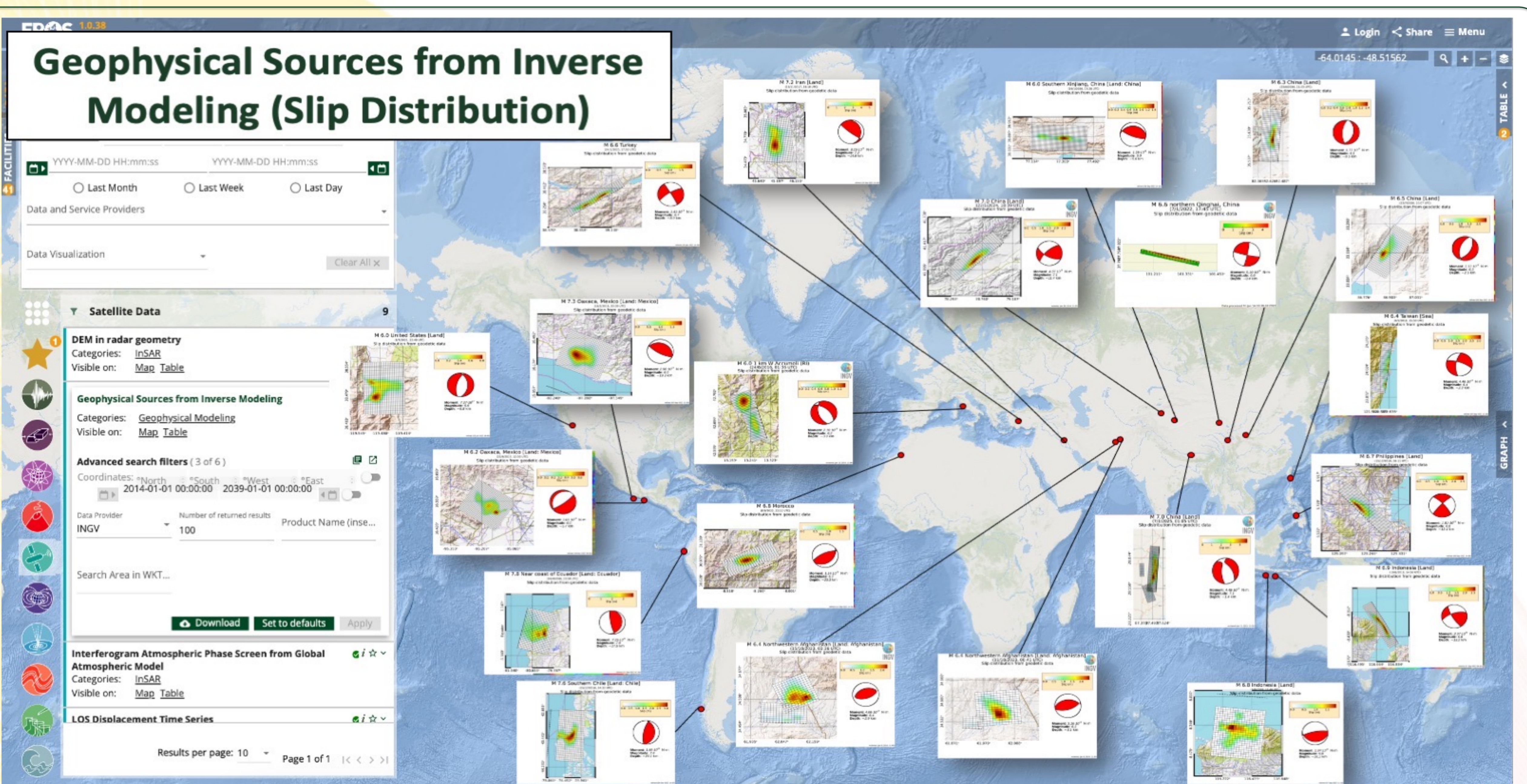


1. IREA - CNR (Naples-Milan, Italy), 2. INGV (Rome, Italy)

EPOSAR: Automatic generation of coseismic displacement maps



- 100 products of Geophysical source from Inverse Modeling



ACKNOWLEDGEMENTS This work is supported by: the Italian Department of Civil Protection through the 2022-2024 DPC - CNR-IREA agreement; the EPOS-Italia JRU; the Italian Ministry of Infrastructure and Transport through the GRINT (PIR01_00013) and IBISSCo (PIR01_00011) projects funded within the National Operational Programme Infrastructures and Networks 2014/2020; the European Union - NextGeneratorEU through the projects: MEET – PNRR IR0000025; ICSC - CN-HPC - PNRR M4C2 Investimento 1.4 - CN00000013; GeoSciences IR - PNRR M4C2 Investimento 3.1 - IR0000037; MOST - PNRR M4C2 Investimento 1.4 - CN00000023.