

	14 novembre Sessione 1.4	Autori
14:30	GNSS data provide unexpected insights in hydrogeologic processes	R. Devoti, F. Riguzzi
14:45	Spatial and Temporal evolution of the land subsidence in the Italian Peninsula	N. Cenni, M. Fabris, S. Fiaschi, F. Loddo
15:00	Anthropic effects on underground fluids and vertical ground movements	M. Nespoli, N. Cenni, M. Marcaccio M., M.E. Belardinelli
15:15	Multi-component and multi-source approach for retrieving river influence on ground level oscillations in deltas	E. Vitagliano, R. Di Maio, E. Vitale, G. Russo, D. Calcaterra, L. Piccinini, M. Fabris
15:30	FREE CORE RESONANCE PARAMETERS FROM DIURNAL STRAIN TIDES RECORDED BY THE CANFRANC (SPAIN) AND GRAN SASSO (ITALY) UNDERGROUND GEODETIC INTERFEROMETERS	A. Amoruso, L. Crescentini
15:45	Un algoritmo self-consistent per l'inversione di campi di potenziale	A Vitale, M Fedi
16:00	The collocation approach to Moho estimate and Evaluation of different gravimetric methods to Moho recovery in Iran	R Barzaghi, L Biagi C De Gaetani S Ebadi A Safari A Bahroudi
16:15	GOCE Bayesian gravity inversion for geoneutrino exploitation at JUNO	L. Rossi, V. Strati
16:30		
16:45	Present Day Geokinematics of Central Europe	A. Caporali, J. Zurutuza, M. Bertocco, M. Ishchenko, O. Khoda
17:00	Central Mediterranean mantle dynamics and structure from coupled geodynamic and seismological modelling	Manuele Faccenda, Rosalia Lo Bue, Francesco Rappisi
17:15	The multiparametric study of the preparation phase of an earthquake: the Italian case study of Amatrice - Norcia 2016-2017 seismic sequence.	D. Marchetti, A. De Santis
17:30	The gravitational signature of active tectonics and of the seismic cycle	R. Sabadini
17:45	Joint estimate of the co-seismic 2011 Tohoku earthquake fault slip and post-seismic viscoelastic relaxation by GRACE data inversion	G. Cambiotti
18:00	COULD THE ENORMOUS INCREASE OF TEMPERATURE IN THE NORTHERN POLAR REGION BE PARTIALLY CAUSED BY MAGNETIC POLE WANDERING?	V. Marchitelli, P. Harabaglia, G. De Natale, C. Troise
18:15	How many subductions in the Variscan orogeny? Insights from numerical models	A. Regorda, J.-M. Lardeaux, M. Roda, A.M. Marotta, M.I. Spalla
18:30	THE GEODETIC INTEGRATED MONITORING SYSTEM (GIMS) PROJECT	E Realini, D Sampietro