G – Geodesy – Oral Sessions

	Monday, 23 April
MO1 , 08:30–10:00	G5.1, Observing and understanding Earth rotation variability and its geophysical excitation, 08:30–12:00 in Room 18
	G6.3, Geodetic and Geodynamic Programmes of the Central Europe, 08:30–10:00 in Room 2
MO2 , 10:30–12:00	G5.1, Observing and understanding Earth rotation variability and its geophysical excitation, 08:30–12:00 in Room 18
	GD3.7/G3.2/TS9.9, Integrating geodetic and geological studies of active crustal deformation (co-organized), 10:30–12:00 in Room 30
	GMPV4.2/TS4.9, Volcanoes: Tectonics, Deformation, Geodesy (co-listed), 10:30–17:00 in Room 27
MO3 , 13:30–15:00	G5.4, Atmospheric Water Vapour Retrieval by Space Geodetic Techniques, 13:30–15:15 in Room 18
	GMPV4.2/TS4.9, Volcanoes: Tectonics, Deformation, Geodesy (co-listed), 10:30–17:00 in Room 27
MO4 , 15:30–17:00	GMPV4.2/TS4.9, Volcanoes: Tectonics, Deformation, Geodesy (co-listed), 10:30–17:00 in Room 27
	PSD13.1, G5.1 - Observing and understanding Earth rotation variability and its geophysical excitation, 15:30–16:15 in Room 37
	Tuesday, 24 April
TU1 , 08:30–10:00	G5.3, What's signal and what's an artifact in GNSS solutions ?, 08:30–10:15 in Room 17
	TS4.4/G6.1/GD3.8/GM3.3, TOPOEUROPE: Coupled deep earth - surface processes, and their role in shaping Europe's topography (co-organized), 08:30–12:00 in Room 12
TU2 , 10:30–12:00	G5.2, Determination of Mass Transport and Distribution in the Earth System, 10:30–12:15 in Room 17
	TS4.4/G6.1/GD3.8/GM3.3, TOPOEUROPE: Coupled deep earth - surface processes, and their role in shaping Europe's topography (co-organized), 08:30–12:00 in Room 12
	TS9.5/G3.5/GD8.6/GM3.6/GMPV6.20/SM3.5, Crustal faulting and deformation processes observed by InSAR, GPS and modelling techniques (co-organized), 10:30–17:00 in Room 11
TUL , 12:15–13:15	PSD2.12, TS9.5/G3.5/GD8.6/GM3.6/GMPV6.20/SM3.5 - Crustal faulting and deformation processes observed by InSAR, GPS and modelling techniques, 12:15–13:00 in Room SM2
TU3 , 13:30–15:00	G5.5, Monitoring and modelling of the ionosphere from space-geodetic techniques, 13:30–15:00 in Room 17
	SM1.4/G6.2/GI1.6, Integrating large-scale European Research infrastructures for solid Earth Sciences: from data centers to core services (co-organized), 13:30–17:00 in Room 32
	TS9.5/G3.5/GD8.6/GM3.6/GMPV6.20/SM3.5, Crustal faulting and deformation processes observed by InSAR, GPS and modelling techniques (co-organized), 10:30–17:00 in Room 11
TU4 , 15:30–17:00	G3.1/CR1.80/GD3.11, Glacial Isostatic Adjustment, Mantle Viscosity and Ice Sheet Fluctuations (co-organized), 15:30–17:00 in Room 17
	SM1.4/G6.2/GI1.6, Integrating large-scale European Research infrastructures for solid Earth Sciences: from data centers to core services (co-organized), 13:30–17:00 in Room 32
	(co-organized), 13:30–17:00 in Room 32

	TS9.5/G3.5/GD8.6/GM3.6/GMPV6.20/SM3.5, Crustal faulting and deformation processes observed by InSAR, GPS and modelling techniques (co-organized), 10:30–17:00 in Room 11
TU6 , 19:00–20:00	PSD5.2, SM1.4/G6.2/GI1.6 - Integrating large-scale European Research infrastructures for solid Earth Sciences: from data centers to core services, 19:15–20:00 in Room 37
	Wednesday, 25 April
WE3 , 13:30–15:00	G1.2, Mathematical methods in the analysis and interpretation of potential field data and geodetic time series, 13:30–15:00 in Room 2
WE4 , 15:30–17:00	G1.1, Recent Developments in Geodetic Theory, 15:30–17:15 in Room 2
	SM2.4/G3.7/NH4.8/TS8.6, Investigating earthquake physics through source imaging and scaling studies (co-organized), 15:30–17:00 in Room 26
	TS8.2/G3.8/NH4.4/SM2.11, Seismotectonics and crustal deformation in Africa (co-organized), 15:30–17:00 in Room 27
	Thursday, 26 April
TH1 , 08:30–10:00	G2.3, The next International Terrestrial Reference Frame and an update on geocenter motions, 08:30–12:00 in Room 17
	G4.1, Gravity field research - data acquisition - processing and - interpretation, 08:30–15:00 in Room D
	SM2.4/G3.7/NH4.8/TS8.6, Investigating earthquake physics through source imaging and scaling studies (co-organized), 15:30–17:00 in Room 26
TH2 , 10:30–12:00	G2.3, The next International Terrestrial Reference Frame and an update on geocenter motions, 08:30–12:00 in Room 17
	G4.1, Gravity field research - data acquisition - processing and - interpretation, 08:30–15:00 in Room D
THL , 12:15–13:15	PSD13.2, G4.1 - Gravity field research - data acquisition - processing and - interpretation, 12:15–13:00 in Room SM1
TH3 , 13:30–15:00	G4.1, Gravity field research - data acquisition - processing and - interpretation, 08:30–15:00 in Room D
TH4 , 15:30–17:00	G4.2, Satellite Gravimetry: GRACE, GOCE and Future Gravity Missions, 15:30–17:00 in Room D
TH6 , 19:00–20:00	ML10, Vening Meinesz Medal Lecture by Che-Kwan Shum (co-listed), 19:00–20:00 in Room 12
	Friday, 27 April
FR1, 08:30-10:00	G4.2, Satellite Gravimetry: GRACE, GOCE and Future Gravity Missions, 15:30–17:00 in Room D
	GM2.1, High definition topography - data acquisition, modelling, interpretation (co-listed), 08:30–12:00 in Room 22
FR2, 10:30–12:00	G2.1, The Global Geodetic Observing System: Tying and Integrating Geodetic Techniques for Research and Applications, 10:30–12:00 in Room 17
	G4.2, Satellite Gravimetry: GRACE, GOCE and Future Gravity Missions, 15:30–17:00 in Room D
	GM2.1, High definition topography - data acquisition, modelling, interpretation (co-listed), 08:30–12:00 in Room 22
FR3 , 13:30–15:00	GM2.2, Digital Landscapes: Quantitative Interrogation and Use to Examine Geomorphic Processes (co-listed), 13:30–17:00 in Room 22
FR4 , 15:30–17:00	GM2.2, Digital Landscapes: Quantitative Interrogation and Use to Examine Geomorphic Processes (co-listed), 13:30–17:00 in Room 22

G – Geodesy – Poster Sessions

o ocoucsy	1 03(0) 003(0)(3
	Monday, 23 April
MO4 , 15:30–17:00	GD3.7/G3.2/TS9.9, Integrating geodetic and geological studies of active crustal deformation (co-organized), in Hall XL, XL202–XL210
	PSD13.1, G5.1 - Observing and understanding Earth rotation variability and its geophysical excitation, 15:30–16:15 in Room 37
MO5 , 17:30–19:00	G5.1, Observing and understanding Earth rotation variability and its geophysical excitation, in Hall XL, XL114-XL131 Related: PSD13.1, see MO4
	G5.4, Atmospheric Water Vapour Retrieval by Space Geodetic Techniques, in Hall XL, XL132-XL151
	G6.3, Geodetic and Geodynamic Programmes of the Central Europe, in Hall XL, XL152–XL160
	GD3.7/G3.2/TS9.9, Integrating geodetic and geological studies of active crustal deformation (co-organized), in Hall XL, XL211–XL219
	GMPV4.2/TS4.9, Volcanoes: Tectonics, Deformation, Geodesy (co-listed), in Hall XL, XL308–XL342 Related: PSD22.6, see MO1
	Tuesday, 24 April
TUL , 12:15–13:15	PSD2.12, TS9.5/G3.5/GD8.6/GM3.6/GMPV6.20/SM3.5 - Crustal faulting and deformation processes observed by InSAR, GPS and modelling techniques, 12:15–13:00 in Room SM2
TU5 , 17:30–19:00	G3.1/CR1.80/GD3.11, Glacial Isostatic Adjustment, Mantle Viscosity and Ice Sheet Fluctuations (co-organized), in Hall Z, Z186–Z201
	G5.2, Determination of Mass Transport and Distribution in the Earth System, in Hall Z, Z202–Z220
	G5.3, What's signal and what's an artifact in GNSS solutions ?, in Hall Z, Z221-Z235
	G5.5, Monitoring and modelling of the ionosphere from space-geodetic techniques, in Hall Z, Z236–Z248
	SM1.4/G6.2/GI1.6, Integrating large-scale European Research infrastructures for solid Earth Sciences: from data centers to core services (co-organized), in Hall X/Y, XY450–XY466 Related: PSD5.2, see TU6
	TS4.4/G6.1/GD3.8/GM3.3, TOPOEUROPE: Coupled deep earth - surface processes, and their role in shaping Europe's topography (co-organized), in Hall A, A434–A466
	TS9.5/G3.5/GD8.6/GM3.6/GMPV6.20/SM3.5, Crustal faulting and deformation processes observed by InSAR, GPS and modelling techniques (co-organized), in Hall A, A501–A531 Related: PSD2.12, see TUL
TU6 , 19:00–20:00	PSD5.2, SM1.4/G6.2/GI1.6 - Integrating large-scale European Research infrastructures for solid Earth Sciences: from data centers to core services, 19:15–20:00 in Room 37
	Wednesday, 25 April
WE5 , 17:30–19:00	G1.1, Recent Developments in Geodetic Theory, in Hall XL, XL53–XL70
	G1.2, Mathematical methods in the analysis and interpretation of potential field data and geodetic time series, in Hall XL, XL71–XL85
	SM2.4/G3.7/NH4.8/TS8.6, Investigating earthquake physics through source imaging and scaling studies (co-organized), in Hall XL, XL317–XL338
	TS8.2/G3.8/NH4.4/SM2.11, Seismotectonics and crustal deformation in Africa (co-organized), in Hall A, A510–A523

Thursday, 26 April			
THL , 12:15–13:15	PSD13.2, G4.1 - Gravity field research - data acquisition - processing and - interpretation, 12:15–13:00 in Room SM1		
TH5 , 17:30–19:00	EOS7/G6.4, Education and Outreach in Geodesy (co-organized), in Hall A, A3-A7		
	G2.1, The Global Geodetic Observing System: Tying and Integrating Geodetic Techniques for Research and Applications, in Hall XL, XL58–XL72		
	G2.3, The next International Terrestrial Reference Frame and an update on geocenter motions, in Hall XL, XL73–XL92		
	G4.1, Gravity field research - data acquisition - processing and - interpretation, in Hall XL, XL93–XL125 Related: PSD13.2, see THL		
	G4.2, Satellite Gravimetry: GRACE, GOCE and Future Gravity Missions, in Hall XL, XL126–XL162		
	GM2.1, High definition topography - data acquisition, modelling, interpretation (co-listed), in Hall XL, XL206–XL233		
	GM2.2 , Digital Landscapes: Quantitative Interrogation and Use to Examine Geomorphic Processes (co-listed), in Hall XL , XL234–XL259 Related: PSD12.7, see TH3 Related: PSD12.8, see THL		
	TS1.1, Open Session: Tectonics and Structural Geology (co-listed), in Hall A, A413–A434		