G – Geodesy – Orals and PICOs

	Monday, 08 April
MO1 , 08:30–10:00	G6.1, Geodetic and Geodynamic Programmes of the Central Europe, 08:30-10:00, Room R13
MO2 , 10:30–12:00	G1.1, Recent Developments in Geodetic Theory, 10:30-12:00, Room R13
MOL , 12:15–13:15	PSD4.12, TS8.3/G6.5/NH4.7/SM5.7 - Seismotectonics and crustal deformation in Africa, 12:15–13:00, Room B4
MO3 , 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, Room R13
MO4 , 15:30–17:00	G3.3, Observing and understanding Earth rotation variability and its geophysical excitation, 15:30–17:00, Room R13
	TS8.3/G6.5/NH4.7/SM5.7, Seismotectonics and crustal deformation in Africa (co-organized), 15:30–17:00, Room B1
	Tuesday, 09 April
TU1 , 08:30–10:00	G2.2, The International Terrestrial Reference Frame: Preparation for the next Release and its Applications, 08:30–12:00, Room R13
	TS9.4/G5.4/GMPV47/NH2.6, Crustal faulting and deformation processes observed by InSAR, pixel offsets, GPS, and modelling techniques (co-organized), 08:30–15:00, Room B9
TU2 , 10:30–12:00	G2.2, The International Terrestrial Reference Frame: Preparation for the next Release and its Applications, 08:30–12:00, Room R13
	TS9.4/G5.4/GMPV47/NH2.6, Crustal faulting and deformation processes observed by InSAR, pixel offsets, GPS, and modelling techniques (co-organized), 08:30–15:00, Room B9
TU3 , 13:30–15:00	G3.2, Determination of Mass Transport and Distribution in the Earth System, 13:30–15:00, Room R13
	TS9.4/G5.4/GMPV47/NH2.6, Crustal faulting and deformation processes observed by InSAR, pixel offsets, GPS, and modelling techniques (co-organized), 08:30–15:00, Room B9
TU4 , 15:30–17:00	G3.1/CR3.9/GD1.4/TS1.5, Glacial Isostatic Adjustment, Mantle Viscosity and Ice Sheet Fluctuations (co-organized), 15:30–17:15, Room R13
	Wednesday, 10 April
WE1, 08:30-10:00	G2.1, The Global Geodetic Observing System: Next Generation Systems, Science and Applications, 08:30–12:00, Room R13
WE2, 10:30–12:00	G2.1, The Global Geodetic Observing System: Next Generation Systems, Science and Applications, 08:30–12:00, Room R13
	Thursday, 11 April
TH1 , 08:30–10:00	G1.3, High-Precision GNSS Algorithms and Applications in Geosciences, 08:30-12:00, Room R13
	G4.1, Gravity field research - data acquisition - processing and - interpretation, 08:30–15:00, Room R1
TH2 , 10:30–12:00	G1.3, High-Precision GNSS Algorithms and Applications in Geosciences, 08:30–12:00, Room R13
	G4.1, Gravity field research - data acquisition - processing and - interpretation, 08:30–15:00, Room R1
TH3 , 13:30–15:00	G4.1, Gravity field research - data acquisition - processing and - interpretation, 08:30–15:00, Room R1

	G6.3, Geodesy in Antarctica, 13:30–15:00, Room PICO Spot 1
TH4 , 15:30–17:00	G4.2, Satellite Gravimetry: GRACE, GOCE and Future Gravity Missions, 15:30–17:00, Room R1
	PSD21.1, G4.1 - Gravity field research - data acquisition - processing and - interpretation, 16:30–17:15, Room R12
TH6 , 19:00–20:00	ML14, Vening Meinesz Medal Lecture by Zuheir Altamimi (co-listed), 19:00–20:00, Room R1
	Friday, 12 April
FR1 , 08:30–10:00	G4.2, Satellite Gravimetry: GRACE, GOCE and Future Gravity Missions, 08:30–12:00, Room R1
	G5.1, Monitoring and modelling of the ionosphere from space-geodetic techniques, 08:30–10:00, Room R14
	GD3.5/CR1.5/EMRP4.4/G6.4/TS10.8, Crustal structure and geodynamic evolution in the Antarctic and Arctic regions (co-organized), 08:30–12:00, Room G11
	GI1.5, Open session on advances in Data, Methods, Models and Their Applications in Geosciences (co-listed), 08:30–12:00, Room G1
FR2 , 10:30–12:00	G4.2, Satellite Gravimetry: GRACE, GOCE and Future Gravity Missions, 08:30–12:00, Room R1
	G5.2/AS3.17/CL5.11, Atmospheric Water Vapour Retrieval by Space Geodetic Techniques: Present Status and New Challenges (co-organized), 10:30–12:00, Room R14
	GD3.5/CR1.5/EMRP4.4/G6.4/TS10.8, Crustal structure and geodynamic evolution in the Antarctic and Arctic regions (co-organized), 08:30–12:00, Room G11
	GI1.5, Open session on advances in Data, Methods, Models and Their Applications in Geosciences (co-listed), 08:30–12:00, Room G1
FR3, 13:30–15:00	G6.2/GD1.6, Geodynamics of Eurasia: The Contribution of the Geodetic Community to EPOS (co-organized), 13:30–15:00, Room R14

G – Geodesy – Posters

	Monday, 08 April
MOL , 12:15–13:15	PSD4.12, TS8.3/G6.5/NH4.7/SM5.7 - Seismotectonics and crustal deformation in Africa, 12:15–13:00, Room B4
MO5 , 17:30–19:00	G1.1, Recent Developments in Geodetic Theory, Red Posters, R1–R17
	G1.2, Mathematical methods in the analysis and interpretation of potential field data and geodetic time series, Red Posters, R18–R25
	G3.3, Observing and understanding Earth rotation variability and its geophysical excitation, Red Posters, R26–R37
	G6.1, Geodetic and Geodynamic Programmes of the Central Europe, Red Posters, R38–R52
	GD1.0, Open Session in Geodynamics (POSTER only) (co-listed), Blue Posters, B262–B265
	TS8.3/G6.5/NH4.7/SM5.7, Seismotectonics and crustal deformation in Africa (co-organized), Blue Posters, B205–B220 Related: PSD4.12, see MOL
	Tuesday, 09 April
TU5 , 17:30–19:00	G2.2, The International Terrestrial Reference Frame: Preparation for the next Release and its Applications, Red Posters, R1–R24
	G3.1/CR3.9/GD1.4/TS1.5, Glacial Isostatic Adjustment, Mantle Viscosity and Ice Sheet Fluctuations (co-organized), Red Posters, R25–R43
	G3.2, Determination of Mass Transport and Distribution in the Earth System, Red Posters, R44–R61
	G5.3/GD5.5, Time dependent geodetic motions at convergent margins (co-organized), Red Posters, R62–R64
	Wednesday, 10 April
WE5 , 17:30–19:00	G1.3, High-Precision GNSS Algorithms and Applications in Geosciences, Red Posters, R1–R16
	G2.1, The Global Geodetic Observing System: Next Generation Systems, Science and Applications, Red Posters, R17–R33
	TS9.4/G5.4/GMPV47/NH2.6, Crustal faulting and deformation processes observed by InSAR, pixel offsets, GPS, and modelling techniques (co-organized), Blue Posters, B201–B229
	Thursday, 11 April
TH4 , 15:30–17:00	PSD21.1, G4.1 - Gravity field research - data acquisition - processing and - interpretation, 16:30–17:15, Room R12
TH5 , 17:30–19:00	G4.1, Gravity field research - data acquisition - processing and - interpretation, Yellow Posters, Z1–Z30 Related: PSD21.1, see TH4
	G4.2, Satellite Gravimetry: GRACE, GOCE and Future Gravity Missions, Yellow Posters, Z31–Z57
	GI1.5, Open session on advances in Data, Methods, Models and Their Applications in Geosciences (co-listed), Red Posters, R124–R140
	Friday, 12 April
FR2, 10:30–12:00	G6.2/GD1.6 , Geodynamics of Eurasia: The Contribution of the Geodetic Community to EPOS (co-organized), Red Posters , R25–R40

	G5.1, Monitoring and modelling of the ionosphere from space-geodetic techniques, Red Posters, R1–R10
	G5.2/AS3.17/CL5.11, Atmospheric Water Vapour Retrieval by Space Geodetic Techniques: Present Status and New Challenges (co-organized), Red Posters, R11–R24
	GD3.5/CR1.5/EMRP4.4/G6.4/TS10.8, Crustal structure and geodynamic evolution in the Antarctic and Arctic regions (co-organized), Blue Posters, B260–B272
FR4 , 15:30–17:00	GD3.5/CR1.5/EMRP4.4/G6.4/TS10.8, Crustal structure and geodynamic evolution in the Antarctic and Arctic regions (co-organized), Blue Posters, B273–B284