GI – Geosciences Instrumentation & Data Systems – Oral Sessions

	Monday, 04 April
MO1 , 08:30–10:00	ESSI13/GI-17, Open standards and distributed architectures for the Observation Web: from the sensors to the user (co-organized), Room 2, 08:30–10:00
	GI-1, Open Session on Geoscience Instrumentation, Room 42, 08:30–12:00
MO2 , 10:30–12:00	GI-1, Open Session on Geoscience Instrumentation, Room 42, 08:30–12:00
	SM1.3/G3.8/GD3.7/GI-19/TS8.7, Improving seismic networks performances: from site selection to data integration (co-organized), Room 26, 12:00–15:00
MO3 , 13:30–15:00	GI-5, Space Instrumentation, Planetary landers and Rovers, Room 42, 13:30–15:00
	SM1.3/G3.8/GD3.7/GI-19/TS8.7, Improving seismic networks performances: from site selection to data integration (co-organized), Room 26, 12:00–15:00
MO4 , 15:30–17:00	GI-3, Atmospheric and meteorological instrumentation, Room 42, 15:30–17:15
	SM1.7/CR11.10/GI-18, Challenges of Polar Seismology: Logistics and technology, glacial and tectonic events (co-organized), Room 26, 15:30–17:00
MO6 , 19:00–20:00	ML12, Christiaan Huygens Medal Lecture by Martin Hürlimann (co-listed), Room 33, 19:00–20:00
	Tuesday, 05 April
TU1 , 08:30–10:00	GI-9, From artefact to historical site : geoscience and non-invasive methods for the study and conservation of cultural heritage, Room 42, 08:30–12:15
TU2 , 10:30–12:00	GI-9, From artefact to historical site : geoscience and non-invasive methods for the study and conservation of cultural heritage, Room 42, 08:30–12:15
	Wednesday, 06 April
WE2, 10:30–12:00	ESSI13/GI-17, Open standards and distributed architectures for the Observation Web: from the sensors to the user (co-organized), Room 19, 08:30–10:00
	GD3.2/GI-16/SM3.9, Exploring crust and mantle under the oceans: innovative instrumentation, processing and interpretation of ocean-bottom data (co-organized), Room 22, 10:30–12:00
WE4 , 15:30–17:00	GI-14, GMES Sentinel Satellites: New Possibilities for Science, Room 24, 15:30–17:15
	Thursday, 07 April
TH1 , 08:30–10:00	GI-4, Instrumentation, measurement strategies and methods for ocean-based geoscience investigations, Room 42, 08:30–12:00
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TH3 , 13:30–15:00	GI-11, Geophysical tomography with high-energy particles: recent developments and applications, Room 42, 13:30–15:00
TH4 , 15:30–17:00	GI-10, Electromagnetic sensing techniques and geophysical methods for critical and transport infrastructures monitoring and diagnostics, Room 42, 15:30–17:15
	Friday, 08 April
FR1 , 08:30–10:00	GI-12, 3D Modelling in Earth Sciences, Room 42, 08:30–12:00
	GI-15, Data publishing: paving the way to data-intensive science, Room 25, 08:30–10:00
FR2 , 10:30–12:00	GI-12, 3D Modelling in Earth Sciences, Room 42, 08:30-12:00
	GM2.2/NH10.3/PS10.2 , Digital Landscapes: From Laser Scanning and High-resolution Measurement Technologies to Quantitative Interrogation of Geomorphic Processes (co-listed), Room 21 , 10:30–17:00
FR3 , 13:30–15:00	GI-6, Civil Engineering Applications of Ground Penetrating Radar, Room 42, 13:30–15:00
	GM2.2/NH10.3/PS10.2 , Digital Landscapes: From Laser Scanning and High-resolution Measurement Technologies to Quantitative Interrogation of Geomorphic Processes (co-listed), Room 21 , 10:30–17:00
FR4 , 15:30–17:00	GM2.2/NH10.3/PS10.2 , Digital Landscapes: From Laser Scanning and High-resolution Measurement Technologies to Quantitative Interrogation of Geomorphic Processes (co-listed), Room 21 , 10:30–17:00

	Monday, 04 April
MO5 , 17:30–19:00	GI-1, Open Session on Geoscience Instrumentation, Hall A, A60–A77
	GI-3, Atmospheric and meteorological instrumentation, Hall A, A78–A90
	GI-5, Space Instrumentation, Planetary landers and Rovers, Hall A, A91–A100
	SM1.3/G3.8/GD3.7/GI-19/TS8.7, Improving seismic networks performances: from site selection to data integration (co-organized), Halls X/Y, XY660–XY679
	SM1.7/CR11.10/GI-18, Challenges of Polar Seismology: Logistics and technology, glacial and tectonic events (co-organized), Halls X/Y, XY680–XY688
	Tuesday, 05 April
TU5 , 17:30–19:00	GI-9, From artefact to historical site : geoscience and non-invasive methods for the study and conservation of cultural heritage, Hall A, A92–A105
	Wednesday, 06 April
WE4 , 15:30–17:00	GD3.2/GI-16/SM3.9, Exploring crust and mantle under the oceans: innovative instrumentation, processing and interpretation of ocean-bottom data (co-organized), Hall A, A84–A104
WE5 , 17:30–19:00	GI-14, GMES Sentinel Satellites: New Possibilities for Science, Hall A, A105–A111
	Thursday, 07 April
TH5 , 17:30–19:00	ESSI13/GI-17, Open standards and distributed architectures for the Observation Web: from the sensors to the user (co-organized), Hall XL, XL238–XL244
	GI-4, Instrumentation, measurement strategies and methods for ocean-based geoscience investigations, Hall A, A78–A87
	GI-10, Electromagnetic sensing techniques and geophysical methods for critical and transport infrastructures monitoring and diagnostics, Hall A, A88–A102
	GI-11, Geophysical tomography with high-energy particles: recent developments and applications, Hall A, A103–A109
	Friday, 08 April
FR1 , 08:30–10:00	GM2.2/NH10.3/PS10.2 , Digital Landscapes: From Laser Scanning and High-resolution Measurement Technologies to Quantitative Interrogation of Geomorphic Processes (co-listed), Hall A , A94–A132
FR3 , 13:30–15:00	GI-12, 3D Modelling in Earth Sciences, Hall A, A69–A79
	GI-15, Data publishing: paving the way to data-intensive science, Hall A, A80–A93
FR4, 15:30–17:00	GI-6, Civil Engineering Applications of Ground Penetrating Radar, Hall A, A57–A68