ERE – Energy, Resources and the Environment – Orals and PICOs

	Monday, 08 April
MO1 , 08:30–10:00	ERE4.1/BG1.10/SSS11.3, Ecosystem Resilience and Adaptation to Energy Technologies (co-organized), 08:30–10:00, Room G12
MO2 , 10:30–12:00	ERE1.7, Aspects of sustainable biomass utilization for energy and industrial raw materials, 10:30–12:00, Room G12
MO3 , 13:30–15:00	ERE1.2, Energy Meteorology, 13:30–17:00, Room G12
MO4 , 15:30–17:00	ERE1.2, Energy Meteorology, 13:30–17:00, Room G12
	Tuesday, 09 April
TU1 , 08:30–10:00	ERE1.1, Energy, Resources & the Environment, 08:30–10:00, Room G12
	ERE1.3, Exploration, development and production of geothermal resources, 08:30–12:00, Room G11
	GI1.4/SSS6.11, From Chernobyl to Fukushima: Development of the Geoscientists' Knowledgebase (co-listed), 08:30–12:00, Room PICO Spot 1
	PSD2.2, ERE2.1 - Long-term storage of CO2 in geological systems: Results from laboratory studies, 08:30–09:15, Room R5
TU2 , 10:30–12:00	ERE1.3, Exploration, development and production of geothermal resources, 08:30–12:00, Room G11
	ERE2.2/TS1.2, Field methods and analysis of field data for CO2 geological storage (co-organized), 10:30–12:00, Room G12
	GI1.4/SSS6.11, From Chernobyl to Fukushima: Development of the Geoscientists' Knowledgebase (co-listed), 08:30–12:00, Room PICO Spot 1
TUL , 12:15–13:15	PSD2.3, ERE2.2/TS1.2 - Field methods and analysis of field data for CO2 geological storage, 12:15–13:00, Room R5
	PSD2.6, ERE1.8 - Sustainability transitions of the socio-ecologic system, 12:15–13:00, Room R7
TU3 , 13:30–15:00	ERE2.1, Long-term storage of CO2 in geological systems: Results from laboratory studies, 13:30–17:00, Room G11
	ERE3.3, Sustainability of traditional construction materials in modern society, 13:30–15:00, Room G12
	GI1.4/SSS6.11, From Chernobyl to Fukushima: Development of the Geoscientists' Knowledgebase (co-listed), 13:30–17:00, Room G1
TU4 , 15:30–17:00	ERE1.8, Sustainability transitions of the socio-ecologic system, 15:30-17:00, Room G12
	ERE2.1, Long-term storage of CO2 in geological systems: Results from laboratory studies, 13:30–17:00, Room G11
	GI1.4/SSS6.11, From Chernobyl to Fukushima: Development of the Geoscientists' Knowledgebase (co-listed), 13:30–17:00, Room G1
	Wednesday, 10 April
WE1, 08:30-10:00	ERE2.3, Modelling and upscaling of CO2 storage sites, 08:30–12:00, Room G12
	GI1.4/SSS6.11, From Chernobyl to Fukushima: Development of the Geoscientists' Knowledgebase (co-listed), 13:30–17:00, Room G1
WE2, 10:30–12:00	ERE2.3, Modelling and upscaling of CO2 storage sites, 08:30–12:00, Room G12
	GI1.4/SSS6.11, From Chernobyl to Fukushima: Development of the Geoscientists' Knowledgebase (co-listed), 13:30–17:00, Room G1

WEL, 12:15–13:15	PSD2.1, ERE2.3 - Modelling and upscaling of CO2 storage sites, 12:15–13:00, Room R5
	PSD2.4, ERE3.1/TS3.6 - Structural interpretation and evolution of mineral systems from geological, geochemical and geophysical data, 12:15–13:00, Room R7
WE3 , 13:30–15:00	EMRP1.3, Thermo-hydro-mechanical coupling and physical properties: implications for natural hazards (co-listed), 13:30–17:00, Room B3
	ERE2.4, Geophysical monitoring of CO2 geological storage, 13:30–15:00, Room G12
WE4 , 15:30–17:00	EMRP1.3, Thermo-hydro-mechanical coupling and physical properties: implications for natural hazards (co-listed), 13:30–17:00, Room B3
	ERE3.1/TS3.6, Structural interpretation and evolution of mineral systems from geological, geochemical and geophysical data (co-organized), 15:30–17:00, Room G12
	Thursday, 11 April
TH1 , 08:30–10:00	ERE5.1, Measurement of Greenhouse Gases at the Urban Scale, 08:30-12:00, Room G12
	TS2.3/ERE5.5, Faulted and fractured reservoirs: structure and uncertainty, mechanics, reactions and flow (co-organized), 08:30–12:00, Room B13
TH2 , 10:30–12:00	ERE5.1, Measurement of Greenhouse Gases at the Urban Scale, 08:30–12:00, Room G12
	TS2.3/ERE5.5, Faulted and fractured reservoirs: structure and uncertainty, mechanics, reactions and flow (co-organized), 08:30–12:00, Room B13
TH3 , 13:30–15:00	ERE1.5, Petrophysics of unconventional hydrocarbon reservoirs, 13:30–15:00, Room G12
TH4 , 15:30–17:00	ERE1.5, Petrophysics of unconventional hydrocarbon reservoirs, 15:30–17:00, Room PICO Spot 2
	Friday, 12 April
FR1 , 08:30–10:00	ERE3.4, Natural stone research and Heritage stone designation., 08:30–12:00, Room G12
	SM3.6/ERE5.4, Induced Seismicity: Theory and Observation (co-organized), 08:30–12:00, Room B5
FR2 , 10:30–12:00	ERE3.4, Natural stone research and Heritage stone designation., 08:30–12:00, Room G12
	SM3.6/ERE5.4, Induced Seismicity: Theory and Observation (co-organized), 08:30–12:00, Room B5
FRL, 12:15–13:15	PSD2.7, ERE3.4 - Natural stone research and Heritage stone designation., 12:15–13:00, Room R5
FR3 , 13:30–15:00	ERE1.10, Geoenergy, 13:30–17:00, Room G12
	PSD11.3, SM3.6/ERE5.4 - Induced Seismicity: Theory and Observation, 13:30–14:15, Room B4
FR4 , 15:30–17:00	CL5.9/BG1.8/EMRP4.3/ERE5.6/GD8.7/GI3.8/GM11.1/GMPV39/HS12.2/NH5.9/OS3.4/SSP1.4, Major achievements and perspectives in scientific ocean and continental drilling (co-organized), 15:30–17:00, Room Y8
	ERE1.10, Geoenergy, 13:30–17:00, Room G12

	Monday, 08 April
MO5 , 17:30–19:00	ERE1.2, Energy Meteorology, Blue Posters, B14–B47
	ERE1.7, Aspects of sustainable biomass utilization for energy and industrial raw materials, Blue Posters, B48–B60
	ERE4.1/BG1.10/SSS11.3, Ecosystem Resilience and Adaptation to Energy Technologies (co-organized), Blue Posters, B61–B74
	GD1.0, Open Session in Geodynamics (POSTER only) (co-listed), Blue Posters, B262–B265
	Tuesday, 09 April
TU1 , 08:30–10:00	PSD2.2, ERE2.1 - Long-term storage of CO2 in geological systems: Results from laboratory studies, 08:30–09:15, Room R5
TUL , 12:15–13:15	PSD2.3, ERE2.2/TS1.2 - Field methods and analysis of field data for CO2 geological storage, 12:15–13:00, Room R5
	PSD2.6, ERE1.8 - Sustainability transitions of the socio-ecologic system, 12:15–13:00, Room R7
TU5 , 17:30–19:00	ERE1.1, Energy, Resources & the Environment, Blue Posters, B60–B69
	ERE1.3, Exploration, development and production of geothermal resources, Blue Posters, B70–B97
	ERE1.8, Sustainability transitions of the socio-ecologic system, Blue Posters, B98–B109 Related: PSD2.6, see TUL
	ERE2.1, Long-term storage of CO2 in geological systems: Results from laboratory studies, Blue Posters, B110–B127 Related: PSD2.2, see TU1
	ERE2.2/TS1.2, Field methods and analysis of field data for CO2 geological storage (co-organized), Blue Posters, B128–B143 Related: PSD2.3, see TUL
	ERE3.3, Sustainability of traditional construction materials in modern society, Blue Posters, B144–B156
	Wednesday, 10 April
WEL, 12:15–13:15	PSD2.1, ERE2.3 - Modelling and upscaling of CO2 storage sites, 12:15–13:00, Room R5
	PSD2.4, ERE3.1/TS3.6 - Structural interpretation and evolution of mineral systems from geological, geochemical and geophysical data, 12:15–13:0, Room R7
WE5 , 17:30–19:00	EMRP1.3, Thermo-hydro-mechanical coupling and physical properties: implications for natural hazards (co-listed), Blue Posters, B61–B72
	ERE2.3, Modelling and upscaling of CO2 storage sites, Blue Posters, B1-B29 Related: PSD2.1, see WEL
	ERE2.4, Geophysical monitoring of CO2 geological storage, Blue Posters, B30–B38
	ERE3.1/TS3.6, Structural interpretation and evolution of mineral systems from geological, geochemical and geophysical data (co-organized), Blue Posters, B39–B55 Related: PSD2.4, see WEL
	Thursday, 11 April
TH5 , 17:30–19:00	ERE5.1, Measurement of Greenhouse Gases at the Urban Scale, Blue Posters, B15–B25

ERE – Energy, Resources and the Environment – Posters

	HS8.2.4, Thermal processes and storage in shallow aquifers (co-listed), Red Posters, R434–R444			
	Friday, 12 April			
FR2 , 10:30–12:00	SM1.5/ERE5.2, Advances in Data, Methods, Models and Their Applications in Oil/Gas Exploration (co-organized), Blue Posters, B65–B76			
	TS2.3/ERE5.5, Faulted and fractured reservoirs: structure and uncertainty, mechanics, reactions and flow (co-organized), Blue Posters, B185–B208			
FRL, 12:15–13:15	PSD2.7, ERE3.4 - Natural stone research and Heritage stone designation., 12:15–13:00, Room R5			
FR3 , 13:30–15:00	ERE3.4, Natural stone research and Heritage stone designation., Blue Posters, B14–B32 Related: PSD2.7, see FRL			
	PSD11.3, SM3.6/ERE5.4 - Induced Seismicity: Theory and Observation, 13:30–14:15, Room B4			
FR4, 15:30–17:00	SM3.6/ERE5.4, Induced Seismicity: Theory and Observation (co-organized), Blue Posters, B104–B118 Related: PSD11.3, see FR3			
FR5 , 17:30–19:00	CL5.9/BG1.8/EMRP4.3/ERE5.6/GD8.7/GI3.8/GM11.1/GMPV39/HS12.2/NH5.9/OS3.4/SSP1.4, Major achievements and perspectives in scientific ocean and continental drilling (co-organized), Yellow Posters, Z304–Z315			
	ERE1.10, Geoenergy, Blue Posters, B1-B13			