## **ERE – Energy, Resources and the Environment – Oral Sessions**

	Monday, 04 April
<b>MO2</b> , 10:30–12:00	ERE1.1, Energy, Resources & the Environment, Room 3, 10:30–12:00
<b>MO3</b> , 13:30–15:00	ERE1.2, Wind Power Meteorology, Room 3, 13:30–17:00
<b>MO4</b> , 15:30–17:00	ERE1.2, Wind Power Meteorology, Room 3, 13:30–17:00
	Tuesday, 05 April
<b>TU1</b> , 08:30–10:00	ERE2.1, Long-term storage of CO2 in geological systems: Results from laboratory studies, Room 3, 08:30–11:15
<b>TU2</b> , 10:30–12:00	ERE2.1, Long-term storage of CO2 in geological systems: Results from laboratory studies, Room 3, 08:30–11:15
	ERE2.4, Modelling of CO2 storage sites, Room 3, 12:00–15:00
<b>TU3</b> , 13:30–15:00	ERE2.4, Modelling of CO2 storage sites, Room 3, 12:00–15:00
<b>TU4</b> , 15:30–17:00	ERE2.3/SM3.10, Geophysical methods applied to geological storage of CO2 (co-organized), Room 3, 15:30–17:00
	Wednesday, 06 April
<b>WE1</b> , 08:30–10:00	ERE1.7, Geothermal Energy, Room 11, 08:30–17:00
	ERE5.3, Sustainability of traditional construction materials in modern society, Room 3, 08:30–12:00
<b>WE2</b> , 10:30–12:00	ERE1.7, Geothermal Energy, Room 11, 08:30–17:00
	ERE5.3, Sustainability of traditional construction materials in modern society, Room 3, 08:30–12:00
<b>WE3</b> , 13:30–15:00	ERE1.3, Hydrocarbons and coal: Challenges and new frontiers, Room 3, 13:30–17:00
	ERE1.7, Geothermal Energy, Room 11, 08:30–17:00
<b>WE4</b> , 15:30–17:00	ERE1.3, Hydrocarbons and coal: Challenges and new frontiers, Room 3, 13:30–17:00
	ERE1.7, Geothermal Energy, Room 11, 08:30–17:00
	HS8.2.9, Sedimentary basins as active fluid circulation systems (co-listed), Room 34, 15:30–17:00
	Thursday, 07 April
<b>TH1</b> , 08:30–10:00	EOS06/BG1.14/CL5.1/ERE5.4, Modern Climate Science Education and Communications (co-organized), Room 29, 08:30–10:00
	ERE2.5, Site Characterization for CO2 Geological Storage Sites, Room 3, 08:30–15:00
<b>TH2</b> , 10:30–12:00	ERE2.5, Site Characterization for CO2 Geological Storage Sites, Room 3, 08:30–15:00
<b>TH3</b> , 13:30–15:00	ERE2.5, Site Characterization for CO2 Geological Storage Sites, Room 3, 08:30–15:00
	ESSI8, Uncertainty in Environmental Data and Models (co-listed), Room 19, 13:30–17:00

<b>TH4</b> , 15:30–17:00	ERE2.6, Biogeochemical and microbiological aspects of Geologic Carbon Capture and Storage, Room 3, 15:30–17:00	
	ESSI8, Uncertainty in Environmental Data and Models (co-listed), Room 19, 13:30–17:00	
Friday, 08 April		
<b>FR1</b> , 08:30–10:00	ERE3.2/GD1.3/GMPV53, Mineral systems: from geological, geochemical and geophysical data to metallogenic systems simulation (co-organized), Room 3, 08:30–12:00	
<b>FR2</b> , 10:30–12:00	ERE3.2/GD1.3/GMPV53, Mineral systems: from geological, geochemical and geophysical data to metallogenic systems simulation (co-organized), Room 3, 08:30–12:00	
FR3, 13:30–15:00	ERE4.1, Landscape functionality and conservation management, Room 3, 13:30–15:00	
FR4, 15:30–17:00	ERE5.1/GMPV32/HS12.1/SSS2.9, Coupled reactive transport: Codes, applications and trends (co-organized), Room 3, 15:30–17:00	
	GMPV8, Pollution and Geochemistry (co-listed), Room 20, 15:30–17:00	

## **ERE – Energy, Resources and the Environment – Poster Sessions**

Monday, 04 April		
<b>MO5</b> , 17:30–19:00	ERE1.1, Energy, Resources & the Environment, Hall XL, XL263-XL273	
	ERE1.2, Wind Power Meteorology, Hall XL, XL274–XL299	
	Tuesday, 05 April	
<b>TU5</b> , 17:30–19:00	ERE2.1, Long-term storage of CO2 in geological systems: Results from laboratory studies, Hall XL, XL114–XL128	
	ERE2.3/SM3.10, Geophysical methods applied to geological storage of CO2 (co-organized), Hall XL, XL130–XL139	
	ERE2.4, Modelling of CO2 storage sites, Hall XL, XL140–XL158	
	Wednesday, 06 April	
<b>WE5</b> , 17:30–19:00	ERE1.3, Hydrocarbons and coal: Challenges and new frontiers, Hall XL, XL158–XL170	
	ERE1.7, Geothermal Energy, Hall XL, XL171–XL216	
	ERE5.3, Sustainability of traditional construction materials in modern society, Hall XL, XL217–XL247	
	HS8.2.9, Sedimentary basins as active fluid circulation systems (co-listed), Hall A, A362–A372	
	Thursday, 07 April	
<b>TH4</b> , 15:30–17:00	OS4.6, Ocean Science in Support of Marine Renewable Energy (co-listed), Halls X/Y, XY648–XY657	
<b>TH5</b> , 17:30–19:00	EOS06/BG1.14/CL5.1/ERE5.4, Modern Climate Science Education and Communications (co-organized), Hall Z, Z1–Z10	
	ERE2.5, Site Characterization for CO2 Geological Storage Sites, Hall XL, XL119–XL154	
	ERE2.6, Biogeochemical and microbiological aspects of Geologic Carbon Capture and Storage, Hall XL, XL155–XL167	
	ESSI8, Uncertainty in Environmental Data and Models (co-listed), Hall XL, XL199–XL215	
	Friday, 08 April	
FR3, 13:30–15:00	ERE5.1/GMPV32/HS12.1/SSS2.9, Coupled reactive transport: Codes, applications and trends (co-organized), Hall XL, XL179–XL196	
	GMPV8, Pollution and Geochemistry (co-listed), Hall A, A154–A171	
FR4, 15:30–17:00	ERE3.2/GD1.3/GMPV53, Mineral systems: from geological, geochemical and geophysical data to metallogenic systems simulation (co-organized), Hall XL, XL138–XL162	
	ERE4.1, Landscape functionality and conservation management, Hall XL, XL163–XL178	