

Conference Day	Session	Room 110 (A)	Eureka 3 (B)	Room 109 (C)	Room 111 & 112 (D)	Eureka 1 (E)	Eureka 2 (F)	Courtyard Room (G)
Mon 22nd 11.20-13.00	1	Alternative Aqueous Amines	Trapping Mechanisms I	Large Scale Integrated Projects- Experience	Negative Emissions I	CCS in the Industrial Sector I	Geomechanics	Oxy-combustion
14.00-15.40	2	Biphasic Solvents	Trapping Mechanisms II	Regional Projects	CO2 Transport & Infrastructure Development	CCS in the Cement Sector	Environmental Impacts & Remediation	Membranes I
16.10-17.50	3	Water Lean Solvents	Risk Assessment for Geological Storage	Panel Discussion 1	Social Science & Communication	CCS in the Industrial Sector II	Novel Storage Concepts & Other	Membranes II
Tues 23rd 09.10-10.50	4	Amine Pilot Plants I	Wellbore Integrity	Panel Discussion 2	Policy: National & International	CCS in Iron & Steel	Injectivity	Calcium Looping
11.20-13.00	5	Amine Pilot Plants II	Geological Site Characterisation	Panel Discussion 3	Policy: Energy System & Climate Modelling	Perspectives on CO2 Utilization	Monitoring- Separating Signal from Noise in the Environment	Chemical Looping I
16.00-17.40	6	Amine Process Modelling	Geological Storage Case Studies I	Panel Discussion 4	Cost and Value in Industry	Air Capture Mineralization & Energy Storage	Monitoring- Novel Tools & Challenging Settings	Chemical Looping II
Weds 24th 09.10-10.50	7	Solvent Degradation	Geological Storage Case Studies II	Panel Discussion 5	Cost and Value in Power I	Electro & Thermochemical Conversions	Field Scale Modelling	Solid Sorbents
11.20-13.00	8	Capture Aerosols	Strategies for Monitoring Optimisation	Panel Discussion 6	Cost and Value in Power II	Emerging International Projects	Pore Scale Modelling	Cryogenic Separations
16.00-17.40	9	Results From Technology Centre Mongstad	Monitoring Passive Seismic, Microseismic and Geomechanics	Other Storage Options	Technology Assessment Environmental Impacts	CO2CRC Otway Research Centre	Wellbore Modelling & Leakage Modelling	R&D Programmes and Test Centers
Thurs 25th 09.10-10.50	10	Post Combustion Process Modelling	Storage Engineering	Pilot Demonstration Projects	Technology Assessment Case Studies	Tracking the Plume in the Reservoir	Geochemical Modelling	CO2 for Enhanced Hydrocarbon Recovery I
11.20-13.00	11	Amine Solvent Fundamentals	Storage Capacities	Legal & Regulatory Aspects of CCS	CO2 Specifications & Risks	PTRC Aquistore Project	Negative Emissions II	CO2 for Enhanced Hydrocarbon Recovery II

Theme	No. Sessions	No. Orals	Theme	No. Sessions	No. Orals
Capture	20	100	Demo	4	20
Storage	26	130	Tech Assess	5	25
Other Storage	1	5	Public perceptions	1	5
Industrial sources	4	20	Policy	2	10
Transport	2	10	Legal	1	5
Neg emissions	2	10	Total	71	355
CO2 Utilisation	3	15			