

3rd Energy Group CCS Symposium: Characterization and Monitoring of Containment

11-13 September 2024

Hybrid Conference, Burlington House, and Zoom, BST

Provisional Programme

Day One	
08.30	Registration
08.50	Welcome
09.00	Opening keynote: Scaling Up Carbon Capture and Storage: Navigating a Critical Crossroad in Fighting Climate Change Sofia Northridge
	Session One: CCS Containment and Risk Chair: Nick Lee Online chair: Stuart Gilfillan
09.30	Plumbing and Bowties: An integrated approach to risk identification and mitigation in CCS projects. Mark Wood
09.50	Defining a bespoke and proportionate monitoring plan linked to the Early Risk Assessment (ERA) for carbon storage Kate Thatcher
10.10	The insurance rationale for CCS Rodney Garrard
10.30	Rapid fire poster presentations (1 minute each) All poster presenters
10.50	BREAK
11.30	Session Two: Pore-scale characterization and modelling Chair: Stuart Gilfillan Online chair: Mads Huuse
11.30	Multiscale-multiproxy characterisation of targeted Mesozoic mudrock analogues in the Cleveland Basin, UK to aid assessments of seal potential and performance in the North Sea Colm Pierce
11.50	Compositional controls on the Lower Cretaceous Rodby Shale pore structure and surface area: a planned CCS top seal caprock for the Acorn storage site Nourah Alnajdi
12.10	Pore Network Modelling of CO2-Shale Interaction in Carbon Storage and Gas Recovery: Swelling effect and Fracture Permeability Amin Taghavinejad
12.30	LUNCH



13.30	Session Three: Bowtie Analysis Chair: Elizabeth MacKie Online chair: Mark Wood
13.30	Bowtie Analysis Simon O'Brien & Simon Shoulders
14.15	Bowtie workshop – <i>interactive</i> led by Simon O'Brien & Simon Shoulders
15.45	BREAK
16:00	Session Four: Bunter projects Chair: Mads Huuse Online chair: Ivan Fabuel Perez
16.00	East Mey: the characterisation of the storage complex Philip Whiteley
16.20	Structural controls on pressure communication across the Bunter Sandstone Formation, UK Southern North Sea Lucy Abel
16.40	Sandstone hydraulic unit for CO2 storage – A multi-discipline, multi- scale approach Ewan Gray
17.00	Is offshore carbon storage an onshore risk? Containment and monitoring challenges of the Humberside license, UK Martin Grecula
17.20	End of day one
17.25- 18.15	Drinks Reception

	Day Two	
08.30	Registration	
08.55	Welcome and Summary of Day 1	
	Session Five: Projects Chair: Mark Wood Online chair: Ivan Fabuel Perez	
09.00	Keynote: Gorgon Carbon Capture and Storage David Fallon & Robert Root	
09.30	Northern Lights Monitoring and CRA, the basis for safe CO2 storage operations Catalina Acuna	
09.50	Endurance CO2 Store corrective measures planning: how can we use monitoring data effectively? Alex Gillespie	



ing CO2 storage in the Morecambe depleted gas reservoirs seafloor deformation and time-lapse gravimetry ements
nary Monitor Strategy for CO2 storage in depleted reservoir, a udy from the Bifrost project in DK Lang
Six: Containment characterisation and monitoring – global es I hris Lloyd hair: Eleanor Rollett
carbon Capture and Storage – 4D Seismic Insights into Plume on and Containment eeman
ed characterisation of CO2 containment in storage xes: A case study of the Illinois Basin – Decatur Project xar
arge-scale Trapping of CO2 via Dissolution in US Natural servoirs
Seven: Containment characterisation and monitoring – examples II ick Lee nair: Chris LLoyd
e: Risk assessment and monitoring of carbon stores in the ontext
ection projects in the Brazilian Pre-Salt – Storage Capacity omechanical Constraints ulo Pereiria Nunes
site Confining Systems for Permanent CO2 Sequestration
Eight: Geomechanics in risking leanor Rollett hair: Mads Huuse
ing field, laboratory, modelling and machine learning for de- CO ₂ fault leakage Busch
ng constraints imposed by fault slip potential on the nent of carbon capture and storage himzadeh Kivi
ol for Field-Scale Simulation of Fault Leakage during CO2



15.50	Small-strains and gentle uplift of the seabed: Modelling the regional geomechanical response to industrial-scale injection of carbon dioxide in the Bunter Sandstone John Williams
16.10	Aspects of Mechanical Containment in CCS Projects Trevor Rath
16.30	End of day two discussion: what is the right tech and timeline for MMV?
17.30- 18.30	Evening Social Event (tbc)

Day Three	
08.30	Registration
08.55	Welcome and Summary of Day 2
	Session Nine: Rock Physics in CCS Chair: Mads Huuse Online chair: Nick Lee
09.00	Efficient Storage Complex Characterisation and 4D Monitoring Feasibility using Rock Physics Eleanor Oldham
09.20	Examples of Gassmann fluid substitution of non-hydrocarbon fluids from the UKCS Hector Barnett
09.40	Evaluation of signals from monitoring CO2 injection in the North Sea using 4D seismic Colin MacBeth
10.00	BREAK
10.30	Session Ten: Monitoring approaches Chair: Ivan Fabuel Perez Online chair: Elizabeth MacKie
10.30	Leveraging Surface Distributed Acoustic Sensing for cost-effective CCS monitoring James Butt
10.50	Onshore passive seismic monitoring for CO2 storage projects using array methods Joseph Asplett
11.10	High-resolution seismic for characterising seal geometry and leakage risk for carbon storage: A central North Sea case study Joseph Sutcliffe
11:30	Robust CO2 Plume Monitoring and Risk Assessment Using Joint Inversion of Seismic and Geomechanical Measurements Edoardo Pezzulli
11.50	Keynote: Muon tomography Jon Gluyas
12.20	LUNCH



13.20	Session Eleven: Baselines and Monitoring Chair: Mark Wood Online chair: Chris Lloyd
13.20	Keynote: Labarge CCS Project, Wyoming, USA: An Example of Containment Monitoring Using Non-Seismic Methods Patricia Montoya
13.40	Seabed monitoring of storage complexes – leveraging baselines and regulations Robert Hines
14.00	Environmental baselines in geological CO2 storage monitoring- what are they really good for? Katherine Romanak
14.20	The importance of reproducibility in CCS storage site characterisation and monitoring Mark Ireland
14.40	End of day three – final comments, proceedings, etc
14.50	End of Conference

Posters

Fractured caprock failure criterion in the context of underground CO2 storage Rafael Mesquita

Geological modelling and fault seal analysis for optimising co2 storage in the koye field niger delta

Claire Chukwumah

Mechanical stratigraphy and fault damage zone characterisation of the Lower Jurassic Redcar Mudstone Formation at Robin Hood's Bay, NE Yorkshire

Adam Szulc

Critical Minerals from CCS Brines

William Norfolk

Drilling the late Plio-Pleistocene of the North Sea for climate reconstructions, with implications for the efficacy of CCS

Mads Huuse

Advantages of CO2 storage – Water Geothermal combined system to control pressure increment and enhance storage capacity

Farnam Firouzbehi

Containment monitoring of a Carbon Capture Storage (CCS) project using chemical tracer technology

Paul Hewitt

Bunter and Leman Sandstones Rock Physics Modelling and Geophysical Responses Analysis during CCS

Jing Yang

The Röt Halite Member of the Southern North Sea – A critical top seal for carbon dioxide storage in the Bunter Sandstone Formation

Harry Morris

Deepmarine lobe fringes as CCS targets: Facies to multiscale analysis, Fram Field, Central North Sea

Fauisal Abbasi



Assessment of subsurface carbon dioxide storage potential of gas shales in Sichuan Basin, China

He Yue

Assessing the sealing capacity of the Haisborough Group, Southern North Sea: insights from a continuous core succession in North Yorkshire

Colm Pierce

Assessment of containment risks of an Utsira-Skade aquifer system in the Norwegian North Sea

Suleyman Coskun

SAFERCCS: Sustaining fluid-flow and Assessing Feldspar solubility Enhancement Reactions in CCS reservoirs

Natalie Farrell

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