CCUS (S)

Carbon Capture Utilization & Storage

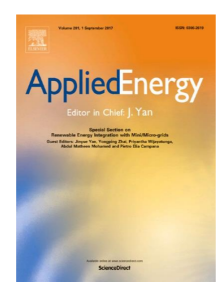
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Welcome to CCUS2018



Welcome to CCUS2018-Applied Energy Symposium and Forum 2018: Carbon capture, utilization and storage.

Carbon capture, utilization and storage (CCUS) is vital for reducing emissions across the energy system in both the Energy Technology Perspectives (ETP) 2°C Scenario (2DS) and the Beyond 2°C Scenario (B2DS). The CCUS2018, with theme of "Advancing CCUS through global cooperation", is to provide a platform focused on carbon capture, utilization and storage, covering the topics of post-combustion carbon capture, pre-combustion carbon capture, oxyfuel combustion carbon capture; CO₂ transport; CO₂ utilization including EOR; CO₂ geological storage; full-chain CCUS demonstration project design; CO₂ monitoring; geomechanics; and negative emissions. The organizers are particularly interested in demonstrations of advancing CCUS deployment and research through global cooperation.

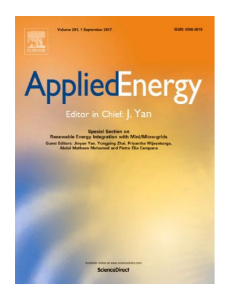
The event consists of two-day symposium for sharing the most recent progress of research in carbon capture, utilization and storage, as well as a one-day field trip.

The CCUS2018 is organized by The International Journal of Applied Energy, Geoscience Australia, Applied Energy Innovation Institute (AEii), and The Administrative Centre of China's Agenda 21 (ACCA21), and co-organized by Future Energy Profile/Mälardalen University Sweden.

We are looking forward to meeting you in Perth, Australia.

Prof. J. Yan (Co-Chair) Editor-in-chief of Applied Energy

Prof. X.C. Li (Co-Chair)
Institute of Rock and Soil Mechanics, Chinese Academy of Sciences



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Applied Energy provides a forum for information on innovation, research, development and demonstration in the areas of energy conversion and conservation, the optimal use of energy resources, analysis and optimization

of energy processes, mitigation of environmental pollutants, and sustainable energy systems. The breadth of coverage ranges from innovative technologies and systems of both fossil and renewable energy to the economic industrial and domestic use of energy with no or minor impact on the environment. Applied Energy is also

concerned with the attendant problems of modeling and forecasting, conservation strategies, and the

environmental, social and economic impacts of energy

policies and usage, including climate change mitigation

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Acknowledgements



























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Call For Papers

The 10th International Conference on Applied Energy (ICAE2018) will be held during August 22-25, 2018, in Hong Kong, China, with theme as "Innovative Solutions for Energy Transitions". ICAE2018 will include keynotes and invited speeches, plenary sessions, oral presentations, and poster sessions on different topics:

- Clean Energy Conversion Technologies
- Energy Management, Policy, Economics and Sustainability
- Energy Sciences
- Energy Storage
- Intelligent Energy Systems
- Mitigation Technologies
- Renewable Energy

Participants of the ICAE2018 are kindly invited to submit a paper. All papers will be reviewed and the accepted will be presented at the Conference orally or by poster. Selected papers from the ICAE2018 will be recommended by the scientific committee for the further consideration of publication in prestigious journals including Applied Energy, and other renowned international journals.

Key dates:

• Deadline for draft paper: May 15, 2018

• Review: May 15 – May 31, 2018

• Notification of acceptance: May 31, 2018

• Deadline for final paper: July 15, 2018

• Conference: Aug. 22-25, 2018

For more information, please visit www.applied-energy.org, or contact: icae2018@applied-energy.org.

We are looking forward to meeting you in Hong Kong.

Prof Hongxing Yang (Co-Chair)

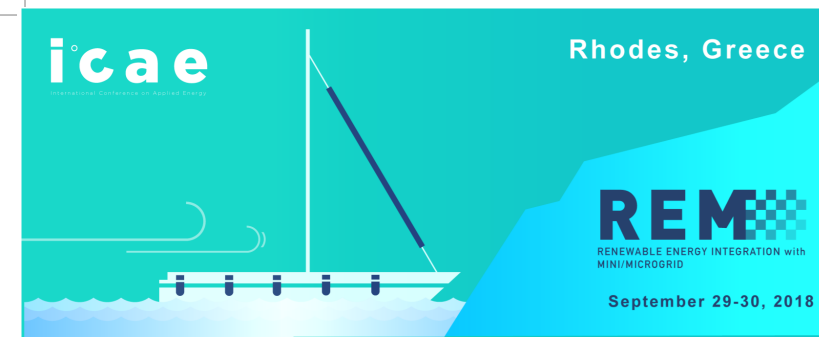
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The Hong Kong Polytechnic University

Editor-in-Chief of Applied Energy

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- Welcome to CCUS2018
- Acknowledgments
- Committees
- Keynote Speakers
- Site Visits
- Practical Guide
- Venues Information
- Speaker's Guide
- Programme at a Glance
- Oral Presentations



Call For Papers

Topics

- Islands energy systems
- High penetration of renewable energy
- Mini/Microgrid architecture, design and planning
- Community energy systems and Microgrid
- Control and protection schemes
- Distributed renewable energy supplies
- Demand side response
- Energy storage
- Cyber-physical systems
- Reliability and resilience of distributed energy and microgrids
- DC Microgrids and off-grid Microgrids
- Modelling, simulation and analysis
- New operation strategies
- Novel renewable technologies for microgrid applications
- Policy and regulatory interventions
- Environmental and ecological impacts
- Economic analysis, new business models and markets
- Case studies and best practices

All accepted papers presented in REM2018 will be published in Energy Procedia. A special Issue of selected papers from REM2018 will be published in prestigious journals including Applied Energy (IF: 7.182)











Deadline for draft paper:

Notification of acceptance:

Deadline for final paper:

Aug. 15, 2018

Sept. 1, 2018

Sept. 15, 2018



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Applied Energy

New Section: Progress in Applied Energy

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Professor J. Yan

The internationally-renowned journal *Applied Energy* is launching a new section - *Progress in Applied Energy*, which will bridge the gap between development and implementation, focusing:

- On fast-paced, cutting-edge research from forward looking aspects of energy innovations
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- From energy efficiency to climate change mitigation

As the world strives to meet the shared targets of combating climate change and providing sustainable energy access for all, there is a critical need for timely and rapid publication of new energy solutions.

Progress in Applied Energy is the best platform to address these issues, at a time when there is societal pressure to come up with breakthroughs.

What are we looking for?

- Papers must present ground-breaking insights to the field, which will have a positive impact on society, and excite and inspire readers
- Review articles will provide a comprehensive view of the latest trends, bridging scientific frontiers

Why submit to our new section?

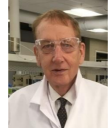
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i Published by Scopus 2016 /ii 2016 Journal Citation Reports (Clarivate Analytics, 2017)

Keynote Speakers



Prof. Peter Cook

Cook Centre for CCS Research, University of Melbourne and CO2CRC Ltd, Australia "CCUS: A retrospective and prospective view"

Professor Peter Cook is one of Australia's foremost earth scientists in the areas of energy, resources, and greenhouse gas technologies, a Professorial Fellow at the University of Melbourne, and a Senior Adviser to industry and governments. Some of senior executive positions he has held during his career includes: Associate Director of the Bureau of Mineral Resources (now Geoscience Australia), Executive Director of the British Geological Survey, and Executive Director of the Australian Petroleum Cooperative Research Centre. In 2003 he founded CO2CRC (the Cooperative Research Centre for Greenhouse Gas Technologies) and served as its Chief Executive until 2011, establishing the world-leading CO2CRC Otway Project. Professor Cook has held various academic positions in the UK, Australia, France and the USA and is the author or co-author of many papers, publications and reports, including several major books and monographs. He is a Fellow of the Australian Academy of Technological Sciences and Engineering, a Life Member of the Geological Society of Australia and a member of the CarbonNet Advisory Board. He is the recipient of many awards and honours, including a CBE. In recognition of his ongoing contribution to carbon capture and storage research, the University of Melbourne established the Peter Cook Centre for CCS Research in 2012.



Alex Zapantis
Global CCS Institute, Australia

"Opportunities and Challenges for CCS"

Mr Alex Zapantis joined the Global Carbon Capture and Storage Institute (GCCSI) in 2016 where he is currently General Manager - Commercial. He has over 12 years' experience working on issues related to climate change and CCS. His expertise includes energy and climate change policy, carbon capture and storage, strategy development and risk analysis, industry and government engagement, public policy and regulation, industry and commercial analysis and public relations. Alex has a Bachelor Degree in Applied Science with a major in Physics, a Graduate Diploma in Health & Medical Physics and a Master Degree in Business Administration. He has worked for the Queensland Government, the Queensland University of Technology, the Australian Department of the Environment and Heritage and Energy Resources of Australia. Between 2006 and 2016, Alex held various positions in Rio Tinto Energy and Rio Tinto Coal Australia with a focus on energy and climate policy, energy efficiency, greenhouse gas management and product stewardship as applied to coal and uranium. He also served on the boards of the Energy Policy Institute of Australia, Australian Coal Association Low Emissions Technology Ltd, the World Coal Association, and the Coal Industry Advisory Board to the International Energy Agency.

Keynote Speakers



Paul Feron

CSIRO, Australia

"Progress and innovation in CO2 capture"

Dr Paul Feron is a science leader in CSIRO Energy in Australia. He has been leading CSIRO's post-combustion capture (PCC) research program since June 2007. Dr Feron is a member of the Australian mirror committee ISO TC265, which aims to develop standards for CO2 capture and storage. Previously Dr Feron worked for the Netherlands Organisation for Applied Scientific Research. He has contributed extensively to the development and conduct of large multi-party, multinational CCS R&D programs in Europe, Australia and China and was a lead author for the IPCC Special Report on CCS. He co-authored more than 100 publications, is co-inventor on 14 patent applications and most recently edited the first monograph on post-combustion CO2 capture (Absorption-Based Post-Combustion Capture of Carbon Dioxide – Woodhead Publishing). His current interests are in the realisation of concepts for added value and zero additional energy requirement CO2 capture.



FUTURE ENERGY CENTER

THE CHALLENGES due to energy related emissions, increased energy demand and the fragile state of the global economy calls for rethinking global energy systems. Therefore, the research within the Future Energy Center focuses on renewable energy, energy efficiency and emission mitigation, as well as smarter modelling, optimization and management.

The Future Energy Center is one of Sweden's strongest research environments in process optimization targeting the process industry and the energy sector. We develop innovative solutions and tools within the areas of energy, building and environmental engineering.

The Future Energy Center has good relationships with both companies and recognized national and international centers, including several Chinese universities. The profile comprises nine professors, a further fifteen senior researchers and more than forty graduate students.

THREE FOCUS AREAS

The research at Future Energy Center is focused on three areas:

TRACK 1 Renewable energy

TRACK 2 Energy efficiency and emission mitigation

TRACK 3 Smarter modelling/ optimisation and management

The Future Energy Center also offers studies at post-graduate level in Energy and Environmental engineering. We are also part of the research school Reesbe (Resource-Efficient Energy Sytems in the Built Environment).



CONTACT US www.mdh.se

Professor of Energy Engineering. jinyue.yan@mdh.se



ERIK DAHLQUIST Professor of Energy Technology and Research Director. erik.dahlquist@mdh.se

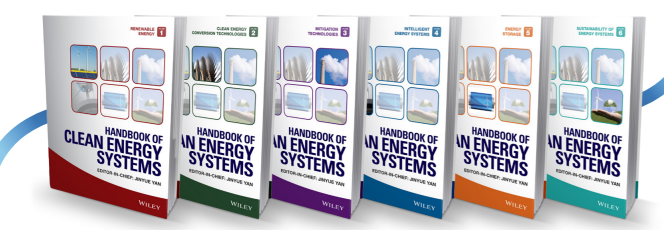


FREDRIK WALLIN
Track leader in Energy efficiency and emission mitigation.
fredrik.wallin@mdh.se





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Site Visits

29 June 2018

8:30 Departure from Duxton Hotel

9:00 - 10:00 Perth Core Library - View core from the South West Hub Project

The South West Hub carbon capture and storage (CCS) project in Western Australian is Australia's first CCS Flagship project. The project is currently underway in Western Australia's south-west to examine the geological potential in the area for carbon capture and storage. The pre-competitive phase of the project is led by the Western Australian Department of Mines and Petroleum (WA DMP) in partnership with industry.

The project is unique by investigating the potential for CO₂ storage in geological formations without a conventional regional mudstone or shale seal. Trapping is instead achieved by injecting into a heterogeneous sandstone that is over 1500 m thick with varying permeability layers. Modelling suggests this should support large scale residual and solubility trapping. During the site visit, participants will be able to inspect 200 metres of Harvey core, including the primary containment Wonnerup and secondary containment Yalgorup members of the Lesueur Formation.

10:30 – 12:00 National Geosequestration Laboratory

The National Geosequestration Laboratory is a carbon storage research facility focused on delivering research and development solutions to enable commercial-scale storage of carbon dioxide. Awarded \$48m of funding for infrastructure and equipment in 2012, the NGL has a gas processing laboratory node at The University of Western Australia, a test well at Curtin University and custom-designed rock characterisation facilities operated by CSIRO at the Australian Resources Research Centre (including core flooding, imaging and geomechanical rock testing). A full description of the impressive facilities can be found on http://ngl.org.au/our-facilities/. The site visit will include a tour of the facilities at the Australian Resources Research Centre.

(option to return to Duxton hotel)

13:00 - 13:45 Lunch

13:45 – 15:00 Caversham Wildlife Tour

Caversham Wildlife Park showcases many of Australia's unique native animals, including koalas, wallabies, possums, Tasmanian devils and wombats – providing visitors with the opportunity for a close-up encounter with some Australian icons. The field trip will include a 1 hour guided tour of the wildlife park.

15:30 – 16:30 Olive Farm Wines and The Cheese Barrel

Olive Farm Wines is a 4th generation family owned and run winery, located in the heart of the Swan Valley. The visit will include an opportunity to taste a wide variety of sparkling, white and red wines with a selection of delicious cheeses.

17:30 Arrival at Duxton Hotel

Practical Guide

Venues Information

Organized by

The International Journal of Applied Energy
Geoscience Australia
Applied Energy Innovation Institute (AEii)
The Administrative Centre for China's Agenda 21

Co-organized by

Future Energy Profile/Mälardalen University Sweden

Time Difference

GMT + 8

Venue

Duxton Hotel, Perth

Location: No. 1 St George's Terrace, Perth WA 6000, Australia

www.perth.duxtonhotels.com

The venue is located in the heart of Perth and is only a few minutes' walk away from Perth's major shopping, entertainment and restaurant centres.

HOW TO GET TO THE VENUE

Airport

Visitors will need to fly to Perth. Direct flights to Perth are available via Asian and Middle Eastern hubs and these will arrive at the International Terminal (Terminal 1). Alternatively, transfer to domestic flights via Sydney, Adelaide and Melbourne may offer more flexibility. These flights will arrive at Terminal 4 (Qantas) and Terminal 1 (Virgin). Airport maps are available here https://www.perthairport.com.au/to-and-from-the-airport/airport-maps

Ground transportation

Taxis

Taxis are available 24/7 to pick up arriving passengers and it is approximately a short, 20 minute ride to get to Perth's city centre. Follow the signs to the dedicated taxi rank. The taxi fare is approximately \$40.

Bus

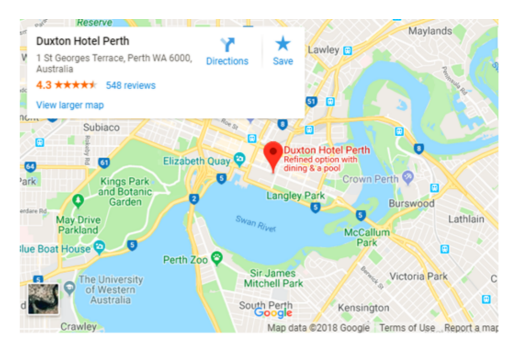
Number 380 (from Terminal 1) or number 40 (from Terminal 4) buses can be caught directly from Perth airport to the hotel. The journey takes approximately 30 minutes and the bus stop (St Georges Tce Stand N) is located 50 metres from the hotel. Buses run every 30-60 minutes during the week and weekends. The bus fare is \$4.70. Timetables and maps can be downloaded from http://www.transperth.wa.gov.au/timetablepdfs/Bus%20Timetable%20110%2020170611.pdf

Car hire

Car hire collection points are available at all terminals. The airport is serviced by all major car hire companies and bookings can be made directly with the hire companies or via Perth Airport https://www.perthairport.com.au/to-and-from-the-airport/car-hire

Conference Venues

The conference will be held at Duxton Hotel, which is located in the heart of Perth and is only few minutes' walk away from Perth's major shopping, entertainment and restaurant centres.



Keynote and plenaries

Ballroom B

Conference dinner

Epicurean Restaurant, Crown Towers, Perth, WA 6000

Panels and presentations

Oral presentations	Room
1-A3, 1-A4, 2-A2, 2-A3	Ballroom 2
1-B3, 1-B4, 2-B2, 2-B3	Duxton 2
1-C4, 2-C2, 2-C3	Duxton 3

Speaker's Guide

Presentation

Length of presentation material should be in accordance with your allocated time. You are requested to load your presentation files before the session starts. Each oral presentation at the breakaway venues is limited to 20 minutes, which include the questions and answers. Please refer to this program booklet for actual presentation times. You are kindly requested to be present in the relevant presentation venue at least 10 minutes before the session starts.

Each presentation room is equipped with a laptop computer with a data projector. PowerPoint is the standard presentation format. The computers in the meetings rooms are provided to Window-based PC Users. Conference volunteers will be available to assist you in case you encounter difficulties to use the IT equipment.

Presentation Venues

The opening and welcome address, keynote speeches, invited speeches and panel discussions will be held at the Ballroom B.

The following table lists all the presentation venues with abbreviations, which are used in the detailed program in the late part of this booklet.

Oral presentations	Room	_
1-A3, 1-A4, 2-A2, 2-A3	Ballroom 2	_
1-B3, 1-B4, 2-B2, 2-B3	Duxton 2	
1-C4, 2-C2, 2-C3	Duxton 3	

Programme at a Glance

Registration: June 27-28, 08:00-17:00				
Conference dinner: June 27, 18:30-21:00, Epicurean Restaurant, Crown Towers, Perth, WA 6000				
Time	Day 1: June 27			
09:00-09:30	Opening and Welcome Address			
09:30-10:00	Keynote Speaker 1: Peter Cook, University of Melbourne/CO2CRC			
		Title: CCUS: A retrospec	tive and prospective view	
10:00-10:30	Ke	ynote Speaker 2: Alex Z	apantis, Global CCS Institute	2
10:00 10:00		Title: Opportunities	and Challenges for CCS	
11:00-11:20		Yoshihiro Sawada	, Japan CCS Co., Ltd	
	Title: Tomakoma	i CCS Demonstration Pr	oject of Japan, CO₂ Injection	in Progress
11:20-11:40		Kari-Lise Rørvik,	Gassnova (invited)	
	Title: Over	rview and status of the I	Norwegian full-scale storage	project
11:40-12:00		Vahab Honari, Universit	ry of Queensland (invited)	
	Title: CO ₂ sequestration-EOR i	n Wuqi oil reservoir – Ya	anchang Field, China: Estima	tion of CO ₂ storage capacity
12:00-12:20	,	Ciaoliang Yang, World Re	esources Institute (invited)	
		Title: The Karamay	Dunhua EOR project	
12:20-12:40	Panel Discussion 1: Are th	ere any knowledge gaps	s holding back large-scale im	plementation of CCUS?
Afternoon	1-A3			1-B3
14:00-15:40	Australian storage projects		Econo	mics and legal frameworks
Afternoon	1-A4	:	1-B4	1-C4
16:10-17:30	CO2 ESG/EOR/EWR	Storage as	ssessments (1)	Pipelines and novel utilisation technologies
Time	Day 2: June 28			
09:00-09:10	9:10 Announcements and overview of the day's program			
09:10-09:40	Keynote Speaker 3: Paul Feron, CSIRO			
		Title: Progress and in	novation in CO ₂ capture	
09:40-10:10	Isabelle Czernichowski-Lauriol, CO2GeoNet Association			n
	Title: European Co	O2GeoNet Network of E	xcellence & ECCSEL Research	h Infrastructure
10:10-10:30	Andrew Feitz, Geoscience Australia			
	Title: The China Australia Geological Storage of CO ₂ (CAGS) Project: An example of bilateral cooperation and successful capacity building			peration and successful capacity building
Morning	2-A2 2-B2 2-C2			2-C2
11:00-12:40	Capture technologies Storage assessments (2) Monitoring and sensor technologies		Monitoring and sensor technologies (1)	
Afternoon	2-A3 2-B3 2-C3			
14:00-15:20	Geochemistry		isk and faults	Monitoring and sensor technologies (2)
15:50-16:30	Panel Discussion 2: Advancing CCUS through global cooperation			
16:30-16:40	Closing Remarks			
Time		•	June 29	
			trip – ½ day or full day)	
00.47.47.55			South West Hub Harvey core	
08:15-17:30	Tour c		ation Laboratory (NGL) facil	ities
Caversham Wildlife Park (full day only)				
	Olive Farm Wines and The Cheese Barrel (full day only)			

Day 1

Oral Presentations

TIME	DAY 1: JUN 27			
09:00-09:30	Opening and Welcome Address			
		Keynote Speaker 1: Peter Cook, University of Melbourne/CO2CRC		
09:30-10:00			rospective and prospective view	
	Keynote Speaker 2: Alex Zapantis, Global CCS Institute			
10:00-10:30		Title: Opportunities and Challenges for CCS		
10:30-11:00	TEA/COFFEE BREAK			
	Yoshihiro Sawada, Japan CCS Co., Ltd			
11:00-11:20		Title: Tomakomai CCS Demonstra	ation Project of Japan, CO ₂ Injection in Progress	
		(Mode	erator: Jiutian Zhang)	
			dørvik, Gassnova (invited)	
11:20-11:40			of the Norwegian full-scale storage project	
		•	erator: Jiutian Zhang)	
	Title:		niversity of Queensland (invited)	
11:40-12:00	litie:		il reservoir – Yanchang Field, China: Estimation of CO ₂	
			storage capacity	
	(Moderator: Jiutian Zhang) Xiaoliang Yang, World Resources Institute (invited)			
12:00-12:20				
	(Moderator: Jiutian Zhang)			
Panel Discussion 1: Are there any knowledge gaps holding back large-scale implementation of				
			CCUS?	
12:20-12:40				
	(Panelists: Keynote and invited integrated demonstration project speakers)			
12:40-14:00	LUNCH			
Room: Ballroom 2				
Session Name: Australia storage projects				
	ı	Session Ch	nair: Jinfeng Ma	
Time	Paper ID	Author	Paper Title	
14:00-14:20	52	Dominique Van Gent and Sandeep Sharma	The South West Hub Project: Do you need a conventional seal for safe containment?	
14:20-14:40	55	Nick Hoffman	CarbonNet Project Update - New data and new momentum	
14:40-15:00	54	Bruce Denney	Enhanced Oil Recovery (EOR) at the Moonie Oil Field	
15:00-15:20	47	Stephen Malss	Surat Basin CCUS Hub - Securing a Low Carbon Future	
15:20-15:40	59	Matthias Raab	Demonstrating Geological Carbon Storage at the CO2CRC Otway Research Facility	

Day 1

Oral Presentations

Room: Duxton 2			
Session Name: Economics and legal frameworks			
Session Chair: Yiming Wei			
Time	Paper ID	Author	Paper Title
14:00-14:20	31	Yao Xing and Zhu Lei	Is it worth to invest? An Evaluation of CTL-CCS project in China based on Real
11.00 11.20	31	Too Aing and End Eci	Options
14:20-14:40	13	Moonhyun Koh, Eunhae Shin and Woongchan Seo	Outline of Korean Integrated CCS Act Draft and Its Implication
14:40-15:00	32	Jing-Li Fan, Mao Xu, Shijie Wei and Xian Zhang	Evaluating the effect of subsidy policy on carbon capture and storage (CCS) investment decision-making— a case study of 45Q law of the United States
			Study on LCOE of Chinese Coal-Fired Power Plants with CCS: Based on Comparison
15:00-15:20	36	Shijie Wei, Xian Zhang, Mao Xu and Jingli Fan	with Natural Gas Power Plants
15:20-15:40	46	Kostya Tomashpolskyy and Massimiliano Sala	Role of a general contractor in advancing CCUS projects.
15:40-16:10		TEA	A/COFFEE BREAK
		Room	: Ballroom 2
		Session Name	: CO₂ ESG/EOR/EWR
		Session Cha	air: Allison Hortle
Time	Paper ID	Author	Paper Title
16:10-16:30	15	Xin Ma, Xufeng Li, Guodong Yang, Yujie Diao,	Study on Field -scale of CO ₂ Geological Storage Combined with saline water
		Lisha Hu and Hui Zhang	recovery: A Case Study of East Junggar basin of Xinjiang
16:30-16:50	11	Danqing Liu, Yilian Li and Sen Yang	Evaluation of the role of water-shale-gas reactions on CO ₂ enhanced shale gas recovery
16:50-17:10	40	Bo Peng, Shenwei Zhang, Qi Liu, Jihui Jia and Lili Yang	Synthesisand Interfacial Property of Sulfonate Surfactant for CO ₂ -Foam
17:10-17:30	7		Competitive Adsorption of Carbon Dioxide and Methane in Shale: Experimental
17:10-17:30	,	Taojie Lu, Peixue Jiang and Ruina Xu	Investigations by Low-field Nuclear Magnetic Resonance
		Room	n: Duxton 2
		Session Name: St	torage assessments (1)
	ı	Session Chair:	Dominique van Gent
Time	Paper ID	Author	Paper Title
		Pengchun Li, Yunfan Zhang, Di Zhou and Xi	Geological characterization and numeric modeling of a large anticlinal structure
16:10-16:30	42	Liang	LF2-1, as a candidate site for CO ₂ storage in deep saline aquifers, offshore
		-	Guangdong Province, P. R. China
16:30-16:50	39	Bo Peng, Li An Yang, Leilei Yang, Qi Liu and Jihui Jia	CO ₂ Geological Storage Potential and Suitability Evaluation of Tarim Basin and Junggar Basin
16:50-17:10	43	Jinfeng Ma, Yang Yang and Haofan Wang	How much CO₂ is stored and verified through CCS/CCUS in China?
17:10-17:30	5	Liuqi Wang, Megan Lech, Chris Southby, Irina Borissova, Victor Nguen and David Lescinsky	CO ₂ Storage Capacity Estimation through Static Reservoir Modelling: A Case Study of the Lower Cretaceous Gage Sandstone Reservoir in Offshore Vlaming Sub-basin, Perth Basin, Australia
		i	I

Day 1

Oral Presentations

Room: Duxton 3				
	Session Name: Pipelines and novel utilization technologies			
	Session Chair: Lin GAO			
Time	Paper ID	Author	Paper Title	
16:10-16:30	29	Ruina Xu, Haowei Hu, Minh T Ho, Dianne E.	Investigation of dynamic phase changes in high-pressure pipelines during flexible	
10.10-10.50	29	Wiley and Peixue Jiang	CO ₂ transport	
16:30-16:50	18	Qi Cao, Xingqing Yan, Xiaolu Guo, Jianliang Yu, Shaoyun Chen and Haroun Mahgerefteh	Temperature evolutions near the release orifice and analysis of under-expanded jets and far-field diffusion process during the CO ₂ release from the industrial-scale pipeline	
16:50-17:10	30	Jun Cheng, Wangbiao Guo, Yanmei Song, Santosh Kumar, Kubar Ameer Ali and Junhu Zhou	Enhancing vorticity magnitude of turbulent flow to promote photochemical efficiency and trichome helix pitch of Arthrospira platensis in a raceway pond with conic baffles	
17:10-17:30	35	Dong Huang, Ming-Jia Li, Ya-Ling He and Bing-Ye Song	Intramembranous Mass Transfer under Various Anodic pH Conditions of Microbial Fuel Cells	

Day 2

Oral Presentations

09:00-09:10 Announcements and overview of the day's program Keynote Speaker 3: Paul Feron, CSIRO Title: Progress and innovation in CO ₂ capture Isabelle Czernichowski-Lauriol, CO2GeoNet Association 09:40-10:10 Title: European CO2GeoNet Network of Excellence & ECCSEL Research Infrastructu			
Title: Progress and innovation in CO₂ capture Isabelle Czernichowski-Lauriol, CO2GeoNet Association			
Title: Progress and innovation in CO₂ capture Isabelle Czernichowski-Lauriol, CO2GeoNet Association	7.15		
Isabelle Czernichowski-Lauriol, CO2GeoNet Association			
(Moderator: Xiaochun Li)	ıre		
Andrew Feitz, Geoscience Australia Title: The China Australia Geological Storage of CO ₂ (CAGS) Project: An example of bilateral cooperation and successful capacity building (Moderator: Xiaochun Li)			
10:30-11:00 TEA/COFFEE BREAK			
Room: Ballroom 2			
Session Name: Capture technologies			
Session Chair: Jingliang Yu			
Time Paper ID Author Paper Title			
Deng Hu, Tianyang Zhu, Lina Zhang, Hongyu 11:00-11:20 45 Zhao, Nannan Sun, Wei Wei and Yuhan Sun ETS-10 Zeolite with Enhanced Performance for CO ₂ Capture From Flue	Gas		
Yannan Li, Jun Cheng, Leiqing Hu, Niu Liu, Physicochemical characterization of EDA-carbamate crystals generat	ed in phase-		
Wangbiao Guo, Junhu Zhou and Kefa Cen changing solutions for efficient CO ₂ capture			
Worrada Nookuea, Hailong Li, Zhixin Yu, Xinhai 11:40-12:00 44 Worrada Nookuea, Hailong Li, Zhixin Yu, Xinhai Regenerating CO ₂ at high pressures for chemical absorption			
12:00-12:20 37 Shijian Lu CO ₂ absorber coupled with double pump CO ₂ capture technology for c	oal-fired flue		
Lianbo Liu, Shiqing Wang, Hongwei Niu and Process and Integration Optimization of Post-Combustion CO ₂ Capture	System with		
12:20-12:40 51 Shiwang Gao a Thermal Coal Power Plant			
Room: Duxton 2			
Session Name: Storage assessments (2)			
Session Chair: Liuqi Wang			
Time Paper ID Author Paper Title			
Yujie Diao, Guowei Zhu, Xufeng Li, Bing Bai, 11:00-11:20 28 Yujie Diao, Guowei Zhu, Xufeng Li, Bing Bai, An upgraded storage site model of the Shenhua CCS demonstration processing to the Shenhua C	oject		
Emad A. Al-Khdheeaw, Stephanie Vialle, Ahmed Barifcani, Mohammad Sarmadivaleh and Stefan Iglauer The effect of WACO2 ratio on CO ₂ geo-sequestration efficiency in his reservoirs	omogeneous		
Wang Yongsheng, Chen Maoshan and Li Practice of CO₂ injection and storage in low porosity and low perme aquifer	ability saline		
Bo Peng, Shuanxin Liu, Qi Liu, Leilei Yang and Jihui Jia Bo Peng, Shuanxin Liu, Qi Liu, Leilei Yang and Feasibility for CCS-EOR in Ordors Area in China			
12:20-12:40 34 Lin Yang, Xian Zhang and Yuantao Yang Geospatial analysis of near-term potential for CCUS in China			

Day 2

Oral Presentations

Room: Duxton 3			
	Session Name: Monitoring and sensor technologies (1)		
Session Chair: Matt Myers			
Time	Paper ID	Author	Paper Title
11.00 11.20	24	Ludwig Digged and Dagger Dagger	Evaluation of sensitivity of downhole temperature estimates from distributed
11:00-11:20	24	Ludovic Ricard and Roman Pevzner	temperature sensing measurements
11:20-11:40	17	Qi Li, Jianli Ma, Xiaochun Li and Liang Xu	Integrated Monitoring of China's Yanchang CO ₂ -EOR Demonstration Project in
11.20-11.40	17	Qi Li, Jianii Wa, Alaochun Li and Liang Ad	Ordos Basin
11:40-12:00	41	Shijian Lu	On-line monitoring technology for internal corrosion of oil field
12:00-12:20	12	Hongchun Jin, Zhongwei Huang, Xiaodan Guan	Anthropogenic emissions of atmospheric CH ₄ and CO ₂ using Satellite observation
12.00 12.20		and Yubin Zhou	over Tibet
12:40-14:00			LUNCH
		Rooms	: Ballroom 2
		Session Nan	ne: Geochemistry
		Session Chair: Is	sabelle Czernichowski
Time	Paper ID	Author	Paper Title
		Hongyan Yu, Yihuai Zhang, Maxim Lebedev,	
14:00-14:20	23	Zhenliang Wang, Zihihao Cui, Michael Verrall,	CO ₂ Saturated Brine Injected into Fractured Shale by Micro-CT in-situ Flooding Test
		Andrew Squelch and Stefan Iglauer	
14:20-14:40	14	Yihuai Zhang, Maxim Lebedev, Hongyan Yu and	Experimental Study of Supercritical CO ₂ Injected into Water Saturated Medium
		Stefan Iglauer	Rank Coal by X-ray MicroCT
14:40-15:00	27	Di He, Peixue Jiang and Ruina Xu	Theoretical analysis and pore-scale experimental study of drying effects of CO ₂ injection into deep saline aquifer
		Johyun Baek, Won Shik Han, Jize Piao, Gi Don	injection into deep sainte aquilei
15:00-15:20	20	Han, Jong Gil Park, Tae Kwon Yun and Do Hyun	Assessment of Pore Characteristics in Janggi Conglomerate using Micro-focus CT
13.00 13.20		Seo	Image Analysis
		l Room	n: Duxton 2
		Session Name: Le	eakage risks and faults
		Session Chai	ir: Seong-Taek Yun
Time	Paper ID	Author	Paper Title
14:00 14:30	25	Con Vong Vilian I: Von 7hu and Denning I'	Effect of fracture on gas migration, leakage and CO ₂ enhanced shale gas recovery
14:00-14:20	25	25 Sen Yang, Yilian Li, Yan Zhu and Danqing Liu	in Ordos Basin
		Andrew Feitz, Konsantin Tertyshnikov, Roman	
		Pevzner, Ludo Ricard, Brett Harris, Ralf Schaa,	
		Ulrike Schacht, Aleks Kalinowski, Stephanie	
14:20-14:40	22	Vialle, Stanislav Glubokovskikh, Maxim	The CO2CRC Otway shallow CO2 controlled release experiment: Preparation for
		Lebedev, Eric Tenthorey, Zhejun Pan, Jonathan	Phase 2
		Ennis-King, Liuqi Wang, Shahadat Hossain, Tim	
		Ransley, Bruce Radke, Milovan Urosevic and	
Rajindar Singh		Rich Accessment for CO. Legling and Associated Councils Councils Councils	
14:40-15:00	4	Chan Yeong Kim, Weon Shik Han, Eungyu Park	Risk Assessment for CO ₂ Leakage and Associated Secondary Contaminations in
		and Seong-Taek Yun Eric Tenthorey, Richard Thomas and David	Portable Aquifer Methodologies for Improved Fault Risk Assessment: Examples from the CO2CRC
15:00-15:20	8	Dewhurst	Otway Project
		Dewillian	othu, roject

Day 2

Oral Presentations

Room: Duxton 3				
Session Name: Monitoring and sensor technologies (2)				
	Session Chair: Qi Li			
Time	Paper ID	Author	Paper Title	
14:00-14:20	1	Matthew Myers, Jennifer Roberts, Cameron White and Linda Stalker	The Impact of Water on CO₂ Leak Rate Measurements for CCS projects	
14:20-14:40	6	Karsten Michael, Arsham Avijegon, Ludovic Ricard, Tess Dance, Claudio Delle Piane, Barry Freifeld, Mark Woitt, Linda Stalker, Jo Myers, Marina Peruvkhina, Laurent Langhi, Allison Hortle, Don Geeves and Stefan Finsterle	Multi-Level CO ₂ Injection Testing and Monitoring at the South West Hub In-Situ Laboratory	
14:40-15:00	19	Wenmei He, You Jin Kim, Xuanlin Chen, Daegeun Ko and Gayoung Yoo	The effects of high soil CO ₂ concentration on soil N ₂ O and CH ₄ emissions —— a field study	
15:00-15:20	16	Yun-Yeong Oh, Seong-Taek Yun, Soonyoung Yu, Hyun-Jun Kim and Seong-Chun Jun	Characterization of Environmental Drivers Controlling the Baseline of Soil Surface CO ₂ Flux using Wavelet-based Multiresolution State-Space Model and Wavelet Denoising	
15:20-15:50	15:20-15:50 TEA/COFFEE BREAK			
15:50-16:30	Panel Discussion 2: Advancing CCUS through global cooperation (Moderator: Andrew Feitz)			
16:30-16:40	Closing Remarks (Chair: Xiaochun Li)			





Note





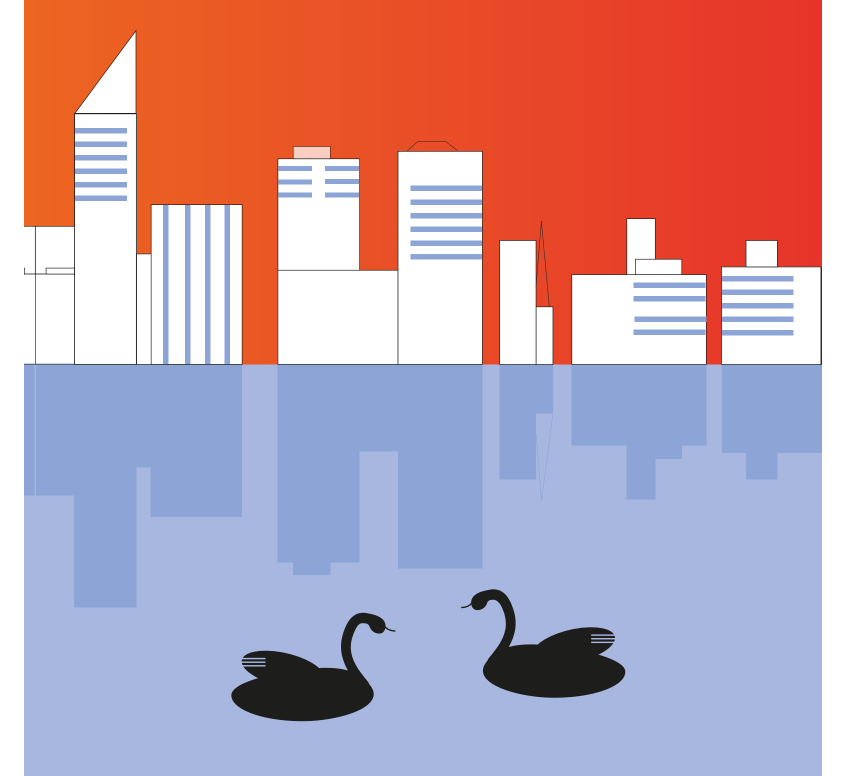
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