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CO2 Summit II: Technologies and Opportunities

Proceedings

Spring 4-10-2016

# Conference Program

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Engineering Conferences International, "Conference Program" in "CO2 Summit II: Technologies and Opportunities", Holly Krutka, Tri-State Generation & Transmission Association Inc. Frank Zhu, UOP/Honeywell Eds, ECI Symposium Series, (2016). http://dc.engconfintl.org/co2\_summit2/1

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# **Program**

# CO<sub>2</sub> Summit II: Technologies and Opportunities

April 10-14, 2016

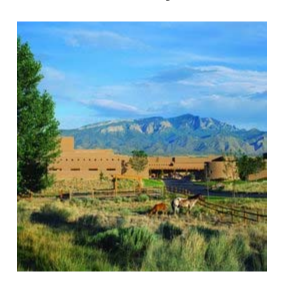
Santa Ana Pueblo, New Mexico, USA

**Conference Chair** 

Holly Krutka
Formerly Shenhua Science and Technology Research Institute
Tri-State Generation & Transmission Association, Inc.

**Conference Co-Chair** 

Frank Zhu UOP/Honeywell





# **Engineering Conferences International**

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#### Sunday, April 10, 2016

16:00 - 18:00	Conference Check-in	(Mountain View Foyer)
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18:00 - 19:00 Opening Reception (Tamaya Veranda)

#### **NOTES**

- Technical sessions will be held in the Tamaya ABC Rooms.
- Poster sessions will be in the Wolf Room.
- Breakfasts and lunches will be in the Hawk Room.
- Dinners on Monday and Wednesday will be in the Puma Room. Dinner on Tuesday will be in the Hawk Room.
- Speakers Please leave at least 5 minutes for questions and discussion.
- Please do not smoke at any conference functions.
- Turn your cellular telephones to vibrate or off during technical sessions.
- Please write your name in the front of this booklet in case it is misplaced.
- Be sure to check the participant list in this booklet to confirm that your listing is correct. If there are changes or updates, please login to the ECI website and update your listing so that the list that ECI will send to all participants after the conference will be correct.

## Monday, April 11, 2016

07:00 - 08:30	Breakfast
08:30 - 08:40	Opening Remarks - Conference Chair and ECI Liaison
08:40 - 09:30	Conference Plenary Robin Batterham, University of Melbourne and Former Chief Scientist of Australia CO <sub>2</sub> : The good, the bad and the ugly
	Keynote panel: Reducing CO <sub>2</sub> emissions from the US electricity sector Chair: Holly Krutka, Tri-State Generation and Transmission Association, Inc.
09:30 - 10:00	Brad Crabtree, Great Plains Institute, USA The critical role of CCS and EOR in managing US carbon emissions
10:00 - 10:30	Coffee Break
10:30 – 11:30	<b>Keynote panel (continued)</b> Barbara Walz, Tri-State Generation and Transmission Association, Inc., USA Managing CO <sub>2</sub> in rural America
	Matt Usher, AEP Generation AEP perspectives on 21 <sup>st</sup> century power generation
11:30 – 11:45	Discussion
11:45 – 12:00	Invited presentation: Catalyzing the carbon utilization industry through the NRG COSIA Carbon XPRIZE Paul Bunje, XPRIZE
12:00 - 13:30	Lunch
13:30 - 14:45	Networking / Free time
	<u>Carbon capture and storage - processes - I</u> Chair: Carl Bozzuto, Global Resources Development & Management Company Co-Chair: Debangsu Bhattacharyya, West Virginia University
14:45 - 15:10	Invited presentation: CCS cost trends and outlook Edward S. Rubin, Carnegie Mellon University, USA
15:10 – 15:35	U.S. DOE carbon capture program: Advancing multiple generations of carbon capture solutions laboratory to pilot scale development José Figueroa, US Department of Energy, National Energy Technology Lab
15:35 - 16:00	Assessment of the CO <sub>2</sub> capture potential from irreplaceable industrial sources Peter C. Psarras, Stanford University, USA

## Monday, April 11, 2016 (continued)

16:00 - 16:25	Iron-based chemical looping processes Cheng Lung Chung, Ohio State University, USA
16:25 - 16:50	Novel advanced solvent-based carbon capture pilot demonstration Erik Meuleman, ION Engineering, USA
16:50 - 17:15	Cryogenic carbon capture Larry Baxter, Sustainable Energy Solutions, USA
17:15 - 17:45	Coffee Break
	<u>CO<sub>2</sub> utilization – I</u> Chair: Peng Pei, University of North Dakota Co-chair: Steve Carpenter, University of Wyoming, Enhanced Oil Recovery Institute
17:45 - 18:15	Update on the status and development of issues surrounding enhanced oil recovery (EOR) in the state of Wyoming Steven M. Carpenter, EORI at University of Wyoming, USA
18:15 - 18:45	Geologic CO <sub>2</sub> storage using pre-injection brine production in tandem reservoirs: A strategy for improved storage performance and enhanced water recovery  Thomas A. Buscheck, Lawrence Livermore National Lab, USA
18:45 - 19:15	Electrochemical carbon dioxide reduction as an alternative source of fuels and chemicals Kendra P. Kuhl, Opus 12, USA
19:15 - 19:30	Discussion
19:30 - 21:00	Dinner
21:00 - 22:00	Poster Session / Social Hour

## Tuesday, April 12, 2016

07:00 - 08:30	Breakfast
08:30 - 09:15	<b>Keynote</b> : Hans-Wilhelm Schiffer, World Energy Council, London and Consultant and Advisor to the Executive Board of RWE AG, Germany Successes and challenges of renewables deployment in the EU power sector
09:15 - 10:00	<b>Keynote</b> : Chuck Kutscher, National Renewable Energy Laboratory, USA Fulfilling the promise of the Paris Agreement: The role of efficiency and renewable energy
10:00 - 10:30	Coffee Break
	Energy efficiency and renewable energy Chair: Robin Batterham, The University of Melbourne Co-chair: Bill Steen, AECOM
10:30 - 10:55	Sunshine to petrol: Thermochemistry for solar fuels James E. Miller, Sandia National Laboratories, USA
10:55 - 11:20	The value of CO <sub>2</sub> -geothermal bulk energy storage to CO <sub>2</sub> Jonathan D. Ogland-Hand, The Ohio State University, USA
11:20 - 11:45	Factors that impact the CO <sub>2</sub> mitigation potential of cogeneration Carl Bozzuto, Consultant, USA
11:45 – 12:10	Electrochemical membrane technology for carbon dioxide capture from flue gas Stephen Jolly, FuelCell Energy, Inc., USA
12:10 - 13:40	Lunch
13:40 - 14:00	Networking / Free time
	Carbon capture and storage - processes - II  Chair: Debangsu Bhattacharyya, West Virginia University  Co-chair: Carl Bozzuto, Global Resources Development & Management  Company
14:00 - 14:25	Mist injection causes high CO <sub>2</sub> capture in wastewater stream Sanjeev Jolly, Enviro Ambient Corporation, USA
14:25 - 14:50	Zerronox Corporation: Using pulsed electron beams for the removal of carbon dioxide, nitrogen oxides and other emissions from power plants Stephen Kennedy, Zerronox Corporation, USA
14:50 - 15:15	Update on the NET Power 50 MW $_{th}$ zero emission power station David Freed, 8 Rivers, USA

## Tuesday, April 12, 2016 (continued)

15:15 - 15:40	Baysian uncertainty quantification and calibration of a clean-coal design code Troy M. Holland, Brigham Young University, USA
15:40 - 16:05	Predictive models of carbon capture systems and their validation using bench scale and pilot scale data Debangsu Bhattacharyya, West Virginia University, USA
16:05 - 16:30	Integration of high-fidelity CO <sub>2</sub> sorbent models at the process scale using dynamic discrepancy Joel D. Kress, Los Alamos National Laboratory, USA
16:30 - 17:00	Coffee Break
	<u>CO<sub>2</sub> utilization – II</u> Chair: Steve Carpenter, University of Wyoming, Enhanced Oil Recovery Institute Co-chair: Peng Pei, University of North Dakota
17:00 - 17:25	Development of the first internationally accepted standard for geologic storage of carbon dioxide utilizing enhanced oil recovery (EOR) under the international standards organization (ISO) technical committee TC-265 Steven Carpenter, EORI - University of Wyoming, USA
17:25 - 17:50	Using geologic CO₂ storage for enhanced geothermal energy and water recovery and energy storage Thomas A. Buscheck, Lawrence Livermore National Lab, USA (Presentation by Jimmy Randolph, TerraCOH)
17:50 - 18:15	Monitoring CO₂ at an enhanced oil recovery and carbon capture and storage project, Farnsworth unit, Texas Robert Balch, New Mexico Tech / Petroleum Recovery Research Center, USA
18:15 - 18:40	Introduction to the Wyoming Integrated Test Center Jason Begger, Wyoming Infrastructure Authority, USA
18:40 - 20:00	Dinner
20:00 - 21:00	Poster Session / Social Hour

## Wednesday, April 13, 2016

07:00 - 08:30	Breakfast
08:30 - 09:20	$eq:Keynote: Wayne Xu, Chief Technology Officer, National Institute of Clean and Low-Carbon Energy, China $CO_2$ mitigation opportunities in China $$ Continuous Continu$
09:20 - 09:50	Coffee Break
	Carbon capture and storage - materials - I Chair: Jennifer Wilcox, Stanford University Co-chair: Simona Liguori, Stanford University
09:50 - 10:15	Evaluation of physical adsorbents for post-combustion CO₂ capture Youssef Belmabkhout, KAUST, Saudi Arabia
10:15 - 10:40	Design and testing of sorbents for CO <sub>2</sub> separation of post-combustion and natural gas sweetening applications Jen Wilcox, Stanford University, USA
10:40 - 11:05	CO <sub>2</sub> capture using nanoporous TiO(OH) <sub>2</sub> /tetraethylpentamine Mohammed Assiri, University of Wyoming, USA
11:05 - 11:30	Optimal molecular design of poly (ionic liquids) for CO <sub>2</sub> capture from the atmosphere Kun Ge, Zhejiang University, China
11:30 - 13:00	Lunch
13:00 - 14:15	Networking / Free time
	Carbon capture and storage - materials - II Chair: Jennifer Wilcox, Stanford University Co-chair: Peter Psarras, Stanford University
14:15 - 14:45	Metallic membranes for $N_2$ separation & post-combustion $CO_2$ capture improvement Simona Liguori, Stanford University, USA
14:45 - 15:15	Metal oxides with ionic-electronic conductivity for thermochemical energy storage Eric N. Coker, Sandia National Laboratories, USA
15:15 - 15:45	Nitrogen-functionalized porous carbons for enhanced CO <sub>2</sub> capture Peter C. Psarras, Stanford University, USA
15:45 - 16:15	Coffee Break

## Wednesday, April 13, 2016 (continued)

	Negative emissions and air capture of CO <sub>2</sub> Chair: Klaus Lackner, Arizona State University Co-chair: Antti Arasto, VTT Technical Research Centre of Finland
16:15 - 16:40	Pathway to achieve negative CO <sub>2</sub> emissions - combining biomass with CCS Antti Pekanpoika Arasto, VTT Technical Research Centre of Finland, Finland
16:40 - 17:05	Techno-economic challenges associated with biomass energy utilization and CCS Carl Bozzuto, Global Resources Development & Management Company, LLC, USA
17:05 - 17:30	Direct air capture versus post combustion capture for coal fired power plants: Energy balance and life cycle environmental assessment Christoph J. Meinrenken, Columbia University, USA (Presentation by Klaus Lackner)
17:30 - 17:55	CarbonCycle and other profitable strategies for air capture of CO <sub>2</sub> Deane Little, New Sky Energy, USA
17:55 - 18:20	Kinetic enhancement of adsorbent for CO <sub>2</sub> capture from atmosphere by porous material Tao Wang, Zhejiang University, China
18:20 - 21:00	Conference Banquet

## Thursday, April 14, 2016

07:00 - 08:30

Breakfast and departures

#### **List of Posters**

1. The production of water from saline aquifers through carbon dioxide capture and storage operations

Kelsey A. Hunter, The Ohio State University, USA

2. Development and planning for carbon dioxide (CO<sub>2</sub>) capture, utilization, and storage (CCUS) infrastructure in geothermal reservoirs

Julie K. Langenfeld, The Ohio State University, USA

3. Optimal Geothermal Heat Extraction using CO2

Iti H. Patel, The Ohio State University Main Campus, USA

4. Emissions and Deforestation Associated with Household Energy Use: A Case of the Thulamela Local Municipality, South Africa

Solomon Uhunamure, University of Venda, South Africa, South Africa

5. Minimizing the energy and economic penalty of CCS power plants through waste heat recovery systems

Vaclav Novotny, Czech Technical University in Prague, Czech Republic

6. Chemical Utilization of CO<sub>2</sub> for grid-scale energy storage: a prospective scenario of China and global energy connection

Pengxiang Song, State Grid Corporation of China, China

7. Perspectives of pre-combustion CCS systems for central Europe

Monika Vitvarova, Czech Technical University in Prague, Czech Republic

8. Techno-economic evaluation of retrofitting CCS in an integrated pulp and board mill - Case studies

Antti Arasto, VTT Technical Research Centre of Finland, Ltd., Finland

 Combined magnesium oxide/water gas shift-based CO₂ capture process Santosh K. Gangwal, Southern Research, USA

**10. Development of chemical looping combustion technology for bio-CCS application**Antti Arasto, VTT Technical Research Centre of Finland Ltd., Finland

11. Poly(4-vinylpyridine) as a platform for robust CO<sub>2</sub> electroreduction Ponisseril Somasundaran, Columbia University, USA