



2017 Midwest Carbon Sequestration Science Conference Technical Program

Monday, September 18, 2017

4:30–5:30 p.m. Early Registration

5:30–7:30 p.m. Welcome Event

Tuesday, September 19, 2017

7:30–8:30 Continental Breakfast

8:30–8:40 Opening Remarks

8:40–9:10 US Department of Energy Program Overview — Darin Damiani, DOE

9:10–9:40 IBDP Project Highlights in Review — Sallie Greenberg, ISGS

9:40–10:10 IBDP MVA Program Overview — Randy Locke, ISGS

10:10–10:30 Break

10:30–11:00 Operations Update — Nick Malkewicz, John Medler, Schlumberger Carbon Services

11:00–11:45 Illinois Industrial Sources CCS Project Overview — Scott McDonald, ADM

11:45–12:45 Lunch

12:45–5:00 Illinois Basin – Decatur Project and Illinois Industrial Sources CCS Field Visits to Decatur

6:30–9:30 Evening Event at Memorial Stadium

Wednesday, September 20, 2017

7:30–8:30 Continental Breakfast

8:30–9:00 SECARB Partnership Update — Jerry Hill, SSEB

9:00–9:30 PCOR partnership update — Ed Steadman, EERC

9:30–10:00 CarbonSAFE: A Regional Hub for Carbon Storage — Steve Whittaker, ISGS

10:00–10:20 Break

10:20–10:50 Quest Project — Simon O'Brien, Shell

10:50–11:20 European Onshore and Offshore Project Updates — Bettina Goertz-Allmann

11:20–11:50 NRAP — Chris Brown, PNNL

11:50–12:50 Lunch

12:50–1:20	Overview of IBDP Site and Microseismicity — Bob Bauer, ISGS
1:20–2:00	Tectonic Structure of the Precambrian Basement — John McBride, BYU and Hannes Leetaru, ISGS
2:00-2:30	Internal Microseismic Event Pattern Revealed by Waveform Cross-Correlation Analysis — Bettina Goertz-Allmann, NORSAR
2:30–2:50	Break
2:50-3:20	Modeling to Support Microseismic Event Distribution — Bob Will, Schlumberger Carbon Services
3:20-3:50	US-Norway CO2CAP Project — Volker Oye, NORSAR
3:50-4:20	GSCO2 – Energy Frontier Research Centre on Microseismicity – Scott Frailey, ISGS
4:20–4:30	Wrap up