

Day 1	
Presentation name and video link	Speaker name and email
DJ Basin: Chalk Bluff Project Overview	Ali Downard adownard@mymail.mines.edu
DJ Basin: Geologic impacts and controls on production from the Niobrara and Codell: insights from 3d seismic and legacy well production	Ali Downard adownard@mymail.mines.edu
DJ Basin: Analytical and numerical evaluation of diagnostic fracture injection tests to determine formation permeability of Niobrara and Codell Formations, Northern DJ Basin	Nurbol Bekbossinov bekbossinov@mymail.mines.edu
DJ Basin: Rate transient analysis of Chalk Bluff wells to determine stimulated formation permeability of Northern DJ Basin Niobrara and Codell Formations	Balnur Mindygaliyeva bmindygaliyeva@mymail.mines.edu
DJ Basin: Inferring near-well conductivity from DAS-recorded tube waves generated by perforation shots	Harrison Schumann hschumann@mymail.mines.edu
Midland Basin: Scattered waves analysis for zipper-fracturing stimulation monitoring	Aleksei Titov aleksestitov@mymail.mines.edu
Eagle Ford: Estimation of seismic velocity and layer thickness of Eagle Ford formation using microseismic guided waves in downhole distributed acoustic sensing records	Bin Luo bluo@mines.edu
Eagle Ford: Analysis of guided waves excited by microseismic events in DAS data	Owen Huff orhuff@mymail.mines.edu
Eagle Ford: Compositional reservoir modeling	Kaveh Amini amini@mymail.mines.edu
SEAM II Barrett Model: Prestack multi-component anisotropic modeling study	Youfang Liu liuyoufang@mymail.mines.edu
EOR: Laboratory Assessment of Improved Oil Production from Tight (Shale) Reservoirs	Asm Kamruzzaman akamruzz@mymail.mines.edu

Day 2	
Presentation name and video link	Speaker name and email
North Sea Offshore: Edvard Grieg Field	Sima Daneshvar sdaneshvar@mymail.mines.edu
Middle East: Internal multiple modeling and multimineral analysis in Raudhatain field, North Kuwait	Liwei Cheng lcheng@mymail.mines.edu
Middle East: Seismic and well-log-based facies classification in the Raudhatain field, Kuwait enabled by machine learning and simultaneous multi-attribute analysis	Nadima Dwihusna ndwihusn@mymail.mines.edu
Fiber Optics: DTS Modeling of Near-Wellbore Temperature Transients	Kagan Kutun kutun@mymail.mines.edu
Fiber Optics: DAS-based production logging: flow loop experiments	Aleksei Titov aleksestitov@mymail.mines.edu
Brazil Offshore: Comparative analysis of PP and Joint PP-PS inversion results applied to the Jubarte field PRM data offshore Brazil	Andrea Damasceno adamasceno@mymail.mines.edu
Seismic Deblending: Using iterative and compressive sensing methods to quantify blending noise impact on 4D projects	Max Velasques maxvelasques@mymail.mines.edu
OBC Offshore: 4D consistent surface wave attenuation in the vertical component of OBC multi-component data	Moacyr Bezerra mdesouzabezerra@mymail.mines.edu
Argentina Land: Rock physics modeling for quantitative seismic characterization of tight sandstones in Nequen Basin	Atilas Silva atilassilva@mymail.mines.edu
CSI: Compressive sensing in seismic acquisition	Anna Titova annatitova@mymail.mines.edu