## 15TH INTERNATIONAL SYMPOSIUM ON WETTABILITY AND POROUS MEDIA 23 – 25 October, 2023 | | University of Wyoming, Laramie, WY, USA

Title	Speaker	Monday Oct 23
		8:00 - 9:00 am registration, coffee, tea
Velcome	Saman Aryana	9:00 - 9:10 am: Introduction
Gilsonite, A Solid Bitumen with Asphaltene having Exceptional Properties	George Hirasaki	9:10 - 9:40 am invited talk + Q&A
		9:40 - 10:00 am biobreak
mproving Multiphase Pore-scale Transport Simulations on MicroCT Images Using	Yulman Perez Claro	10:00 - 10:20 am presentation #1
Super Resolution Generative Networks	Land all a Cale as	·
Aicrocalorimetric Study of Wettability Alteration of Outcrop Carbonates	Jacquelin Cobos	10:20 - 10:40 ampresentation #2
nvestigating the Wettability of Caprocks with Supercritical Carbon Dioxide and Brine as a Function of Pressure	Foad Haeri	10:40 - 11:00 am presentation #3
is a Function of Pressure		11:00 - 11:20 am biobreak
Pore-scale Assessment of Effects of Fluid Configuration and Wettability Alteration on		11.00 - 11.20 alli biobleak
Relative Permeability	Ruoyi Li	11:20 - 11:40 am presentation #4
Two-phase displacements in microchannels of triangular cross-section	John Oakey	11:40 - 12:00 pm presentation #5
	John Jakey	12:00 - 1:00 pm lunch
		1:00 - 1:15 pm board bus/shuttle
		1:15 - 1:45 pm transport to Vedauwoo
		1:45 3:15 pm hike, etc.
		3:15 - 3:45 pm transport back to Hiltor
		Dinner
ntroduction	Saman Aryana	6:00 - 6:15 pm
History of the meeting	Norman Morrow	6:00 - 6:30 pm talk by Norm
		6:30 - 8:30 pm dinner
		Tuesday Oct 24
		8:30 - 9:30 am coffee, tea
Two-phase displacements in microchannels of triangular cross-section	Clayton Radke	9:00 - 9:50 am invited talk + Q&A
		9:50 - 10:10 am biobreak
ridging adsorption behavior of CH4-CO2 binary systems across scales	Lingfu Liu	10:10 - 10:30 am presentation #6
Vettability alteration for carbonate formations in West Texas	Bruno Reinoso	10:30 - 10:50 am presentation #7
Contact Angle measurements through micro-CT and ESEM: Technique validation and measurements on synthetic/real systems	Paola Ceragioli	10:50 - 11:10 am presentation #8
	Tuola ceragion	·
		11:10 - 11:30 am biobreak
A Methodology of Wettability Determination Conventional and Unconventional	Hasan Yildiz	11:30 - 11:50 am presentation #9
Reservoirs		·
Experimental Study of Wettability Alteration and Its Effect on Oil Recovery with	Tom Tang	11:50 - 12:10 pm presentation #10
Chemical Injection in Unconventional Shale and Tight Rock Reservoir	-	• •
		12:10 - 1:00 pm lunch
Energy Transition  Experimental and numerical investigation of foam in fractured media	Anthony Kovscek, Abbas Firoozabadi,	1:00 - 2:00 pm Panel discussion
	Eugene Holubnyak, Vladimir Alvarado	2:00 - 2:20 pm biobreak
		2:20 - 3:00 pm reservoir exercise led
		by Maša Prodanovic
	Maša Prodanovic	3:00 - 3:20 pm presentation #11
Hydrate film formation in subsea carbon storage	Wen Song	3:20 - 3:40 pm presentation #12
	Well Jolig	3:40 - 4:00 pm biobreak
CO2 Storage in Deep Saline Aquifers on the Texas Gulf Coast: Early Characterization		•
of Wettability, Capillary Pressure and Relative-permeability	Behrooz Raeesi	4:00 - 4:20 pm presentation #13
Caprock Wettability Under CO2 Geostorage Conditions	Alex Lee	4:20 4:40 pm proportation #14
	Alex Lee	4:20 - 4:40 pm presentation #14
From Low Salinity Ion-Tuned Waterflooding studies to more general insights into the	Paola Ceragioli	4:40 - 5:00 pm presentation #15
Nettability matter, transversal within the Energy world		
		Wednesday Oct 25
		8:00 - 9:00 am coffee, tea
ТВА	Steffen Berg	9:00 - 9:30 am invited talk
nterfacial Elasticity Increase and Efficient Oil Recovery from Brine Injection	Abbas Firoozabadi	9:30 - 9:50 am presentation #16
nvestigation on enhanced spontaneous imbibition effect by adding chemicals and		•
increasing pressure for tight oil reservoir	Xiuyu Wang	9:50 - 10:10 am presentation #17
		10:10 - 10:30 am biobreak
ncreasing pressure for tight oil reservoir	Hilde Halsøy	10:10 - 10:30 am biobreak 10:30 - 10:50 am presentation #18
ncreasing pressure for tight oil reservoir	Hilde Halsøy Akshit Agarwal	10:30 - 10:50 am presentation #18
ncreasing pressure for tight oil reservoir  O2 Foam Mobility Control for Enhanced Oil Recovery and CO2 Storage  pontaneous Imbibition in Layered Petroleum Reservoirs	Akshit Agarwal	10:30 - 10:50 am presentation #18 10:50 - 11:10 am presentation #19
ncreasing pressure for tight oil reservoir  CO2 Foam Mobility Control for Enhanced Oil Recovery and CO2 Storage  Spontaneous Imbibition in Layered Petroleum Reservoirs  Application of Physics-Informed Neural Networks for Estimation of Saturation	·	10:30 - 10:50 am presentation #18
ncreasing pressure for tight oil reservoir CO2 Foam Mobility Control for Enhanced Oil Recovery and CO2 Storage Epontaneous Imbibition in Layered Petroleum Reservoirs Application of Physics-Informed Neural Networks for Estimation of Saturation Functions from Countercurrent Spontaneous Imbibition Tests	Akshit Agarwal Jassem Abbasi	10:30 - 10:50 am presentation #18 10:50 - 11:10 am presentation #19 11:10 - 11:30 am presentation #20
ncreasing pressure for tight oil reservoir CO2 Foam Mobility Control for Enhanced Oil Recovery and CO2 Storage Epontaneous Imbibition in Layered Petroleum Reservoirs Application of Physics-Informed Neural Networks for Estimation of Saturation Functions from Countercurrent Spontaneous Imbibition Tests	Akshit Agarwal	10:30 - 10:50 am presentation #18 10:50 - 11:10 am presentation #19 11:10 - 11:30 am presentation #20 11:30 - 11:50 am presentation #21
· · · · · · · · · · · · · · · · · · ·	Akshit Agarwal Jassem Abbasi	10:30 - 10:50 am presentation #18 10:50 - 11:10 am presentation #19 11:10 - 11:30 am presentation #20 11:30 - 11:50 am presentation #21 11:50 - 12:45 pm lunch
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ncreasing pressure for tight oil reservoir CO2 Foam Mobility Control for Enhanced Oil Recovery and CO2 Storage Spontaneous Imbibition in Layered Petroleum Reservoirs Application of Physics-Informed Neural Networks for Estimation of Saturation Functions from Countercurrent Spontaneous Imbibition Tests	Akshit Agarwal Jassem Abbasi	10:30 - 10:50 am presentation #18 10:50 - 11:10 am presentation #19 11:10 - 11:30 am presentation #20 11:30 - 11:50 am presentation #21 11:50 - 12:45 pm lunch