

INTERPORE 2020 12th ANNUAL MEETING

Detailed Program

Third Forth version, 27 28 August 2020

Monday Detailed Program

MONDAY, 31 AUGUST 2020

Timing of Q&A sessions on Monday					
Time Block (CET)	Q&A No.	Parallel sessions 1	Parallel sessions 2	Parallel sessions 3	
A (09:35 – 10:35)	Q&A 1	MS3, part1	MS7, part1	MS8, part1	
A (10:40 – 11:40)	Q&A 2	MS3, part2	MS7, part2	MS8, part2	
B (15:00 – 15:55)	Q&A 3	MS3, part3	MS7, part3	MS8, part3	
B (16:00 – 16:55)	Q&A 4	MS3, part4	MS7, part4	MS11, part1	
C (18:45 – 19:40)	Q&A 5	MS3, part5	MS7, part5	MS8, part4	
C (19:45 – 20:40)	Q&A 6	MS3, part6	MS6-A, part1	MS11, part2	

Question and answer: Parallel sessions 1

(MS 3) Flow, trans	sport and mechanics in	fractured p	porous media – Part 1
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Q&A 1 09:35 - 10:35 - **Chairs:** Holger Steeb, Hamid Nick, Benoit Noetinger

[614] Study on water injection mechanism of tight reservoir based on large-scale outcrop physical simulation experiment

Yutian Luo: Xuewei Liu

[286] Oxidative dissolution during spontaneous imbibition in organic-rich shale: implication for the matrix stimulation

Qiuyang Cheng: Lijun You; Yili Kang; Yang Zhou; Nan Zhang

[515] **The Influence of Fractures on the Enrichment of Tight Sandstone Gas** *Ping Wang: Quanyou Song; Baogang Li; Wenqing Tang Jin Wang*

[84] Flow Law of Foam in Fractured Vuggy Reservoir

Zhengxiao Xu: Zhaomin Li; Binfei Li; Longkun Chen; Danqi Chen; Zihan Gu

[741] Analysis of Factors Affecting Fracturing and Absorbing Parameters in Tight Reservoir

Zhu Jiamin; Wu Minglu; Chen Xianchao

[756] Analysis of Hydrate Seafloor Subsidence Induced by Depressurization in Nankai Trough, Japan

Shuyue Ding; Shuxia Li; Didi Wu; Shaung Li

[363] The influence of microfractures on hydrocarbon migration

Wenqing Tang: Taixun Liu; Xiangying Wang Jin Wang; Ping Wang

[252] A physics based model of gas flow in shales predicts enhanced gas production

<u>Syed Haider;</u> Tadeusz Patzek

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Question and answer: Parallel sessions 1 (cont.)

(MS 3) Flow, transport and mechanics in fractured porous media – Part 2

Q&A 2 10:40 – 11:40 - **Chairs:** Holger Steeb, Hamid Nick, Benoit Noetinger

[360] Combined effects of network topology, hydraulic conditions and in-situ stress variations on solute propagation in natural fracture networks
<u>Chuanyin Jiang</u> ; Xiaoguang Wang; Delphine Roubinet; Zhixue Sun
[50] Pipe Network Modelling for Fractured Rock Cores with Micro-computed
Tomography Imaging
<u>YU JING</u> : Ryan Armstrong; Peyman Mostaghimi
[1307] The hydraulic conductivity of shaped fractures with permeable walls
<u>Daihui Lu</u> ; Federico Municchi; Ivan Christov
[120] A systematic investigation of the intrinsic flow properties of fractures using a
combined 3D printing and micro-computed tomography approach
<u>Tomos Phillips;</u> Tom Bultreys; Arjen Mascini; Nathaniel Forbes Inskip; Sabine den
Hartog; Niko Kampman; Kevin Bisdom; Veerle Cnudde; Andreas Busch
[48] Identification of Fracture Properties in Shale Oil Reservoirs by a Well Testing
Model with "Fracturing-shutting": A Case Study
Lumin Shi; Zhiming Chen; Xiaoliang Zhao Zhiming Chen; Wei Yu; Wendong Wang
[63] Sensitivity Analysis on Different Parameters Affecting the Gas-Oil Gravity
Drainage Mechanism in Naturally Fractured Reservoirs
Mohammad Madani; Amin Daryasafar

(MS 3) Flow, transport and mechanics in fractured porous media – Part 3

[927] Capillarity vs. Saturation in Fracture-Matrix Systems

Qi Liu; Alejandro Cardona; Juan Carlos Santamarina

Alessio Fumagalli; Anna Scotti; Luca Formaggia

Q&A 3 15:00 – 15:55 - **Chairs:** Holger Steeb, Hamid Nick, Benoit Noetinger

[625] A multilayer model for reactive flow in fractured porous media

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	[326] Adaptive Virtual Element Method for simulations of flow in fractured media Andrea Borio: Stefano Berrone; Alessandro D'Auria
	[1323] Multiscale model reduction of unsaturated flow problem <u>Denis Spiridonov;</u> Maria Vasilyeva; Eric T. Chung; Yalchin Efendiev
	[674] Implicit multiscale modelling for stress-dependent permeability in a poroelastic dual-continuum setting Mark Ashworth; Florian Doster; Christine Maier
	[683] The impact of fracture surface roughness on stress dependent permeability <u>Amanzhol Kubeyev</u> : Christine Maier; Niko Kampman; Kevin Bisdom; Rafael March Castaneda Neto; Florian Doster
	[443] Topological analysis of 3D Discrete Fracture Networks: a graph approach to connectivity and percolation in fractured rocks <u>Tawfik Rajeh</u> ; Israel Canamon; Rachid Ababou; Manuel Marcoux
	[313] Measuring the deformation of porous media in response to hydraulic pressure Martin Stolar: Yaniv Edery; Tajudeen M. Iwalewa; James R. Rice

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Question and answer: Parallel sessions 1 (cont.)

(MS 3) Flow, transport and mechanics in fractured porous media – Part 3 (cont.)

Q&A 3 15:00 – 15:55 - Chairs: Holger Steeb, Hamid Nick, Benoit Noetinger

[1149] Bandwidth re-fracturing technique optimization and design consideration in naturally-fractured tight reservoirs --- Case study on Ansai oil field, Ordos basin Xia Du. Mr YuLiang Su; Wendong Wang; Ning Zhao Dongsheng Li

[420] Estimating Flow Characteristics of 3D Fracture Network based on Persistent Homology

Anna Suzuki; Miyuki Miyazawa; Takatoshi Ito; Peter Kang

(MS 3) Flow, transport and mechanics in fractured porous media – Part 4

Q&A 4 16:00 - 16:55 - Chairs: Holger Steeb, Hamid Nick, Benoit Noetinger

[320] Fracture pore network model: efficient pore scale modelling of fluid flow in fractured porous media

Chenhui Wang; Kejian Wu; Gilbert Scott

[461] A comparative study of Lattice Boltzmann models for complex fractal geometry

Dong Zhang; Xiaoli Liu; Enzhi Wang

[256] Laser-Induced Fluorescence (LIF) study of solute transport in 3D-printed fractured porous media

Mehrdad Ahkami; Xiang-Zhao Kong; Martin O. Saar

[354] An investigation into the controls of fracture tortuosity in rock sequences and its impact on fluid flow in the upper crust

<u>Nathaniel Forbes Inskip</u>: Tomos Phillips; Kevin Bisdom; Georgy Borisochev; Andreas Busch; Sabine den Hartog

[1032] Experimental study of contaminant transport in coupled fracture-porous medium systems

Monika S. Walczak: Hamidreza Erfani Gahrooei; Nikolaos Karadimitriou; Ioannis Zarikos; S. Majid Hassanizadeh; Vahid. J. Niasar

[1274] Gas-Oil Displacement Mechanisms in Fractured Vuggy Carbonates at Immiscible and Miscible Conditions

Xiongyu Chen; Kishore Mohanty

[1249] Effect of Fracture on Reactive-Density-Driven Convection of Injected CO2 in Porous Reservoir

Paiman Shafabakhsh; Behzad Ataie-Ashtiani; Craig T. Simmons; Marwan Fahs

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Question and answer: Parallel sessions 1 (cont.)

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(MS 3) Flow, transport and mechanics in fractured porous media – Part 5
Q&A 5 18:45 – 19:40 - Chairs: Holger Steeb, Hamid Nick, Benoit Noetinger
[198] A three-field approach for flow simulations in networks of fractures on non conforming meshes <u>Stefano Berrone</u> : Sandra Pieraccini; Stefano Scialò; Denise Grappein
[667] Extended finite element analysis of a coupled fracture-reservoir model Elisa Bergkamp; Clemens Verhoosel; Joris Remmers; David Smeulders Elisa Bergkamp
[90] Dynamic Multilevel Simulation of Coupled Flow-Heat Transport in Fractured Porous Media Mousa HosseiniMehr: Cornelis Vuik; Hadi Hajibeygi
[1290] Recent advances in Mixed Virtual Elements for DFM simulations <i>Matias Benedetto; Andrea Borio; Franco Dassi; Alessio Fumagalli; Davide Losapio; Anna Scotti; <u>Stefano Scialò</u>; Giuseppe Vacca</i>
[232] Fluid flow through anisotropic and deformable double porosity media with

ultra-low matrix permeability: An efficient continuum framework Qi Zhang: Ronaldo Borja

[165] Fracture-matrix interactions implicated by matrix pore connectivity: From waste repository to shale hydrocarbon production Qinhong Hu

[278] Numerical Simulation of Fault Slip in Shale Gas Reservoirs Based on Discrete Fracture Network Model

Hao Liu; Zhaoqin Huang; Qinghua Lei

[566] Fracture propagation in porous media during fluid injection Srutarshi Pradhan

(MS 3) Flow, transport and mechanics in fractured porous media – Part 6

Q&A 6 19:45 – 20:40 - **Chairs:** Holger Steeb, Hamid Nick, Benoit Noetinger

[71] Investigations of pore connectivities and permeabilities of fractured vuggy carbonates based on digital rock techniques

Weichao Yan; Sun Jianmeng

[630] Experimental Study on Two-phase Miscible Displacement Pattern of Porous Media

Wei Guo; Ran Hu

[238] Study on Water Quality Sensitivity and Characterization of Permeability in **Water Flooding Sandstone Reservoirs**

Xiankun Song; Jianzhong Wang

[1033] Experimental investigation of low salinity water flooding efficiency in tight carbonate fractured oil reservoirs; a case study

Rasoul Mokhtari: Mohammad Sadegh Mousapour; Pourya Malmir; Amin Alinejad ; Shahab

[196] Impact of fracture sealing on the percolation state of orthogonal fracture networks

Weiwei Zhu; Siarhei Khirevich; Tadeusz Patzek

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Monday Detailed Program

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Question and answer: Parallel sessions 1 (cont.)

(MS 3) Flow, transport and mechanics in fractured porous media – Part 6 (cont.)

Q&A 6 19:45 - 20:40 - Chairs: Holger Steeb, Hamid Nick, Benoit Noetinger

[145] Pore structure characteristics of the Paleogene Shahejie Shale Oil Formation in Dongying Sag, Bohai Bay Basin, China

Xiuchuan Zhu; Qinhong Hu; Mianmo Meng; Na Yin; Binyu Ma; Yushan Du; Jing Chao

[1252] Role of mineralogy in controlling fracture formation.

Olivia Brunhoeber; Lauren Beckingham

[379] A Novel Correction Method of Ergun Equation for Application in a Rectangular Channel Partially Filled with Porous Media.

Tianwang Lai; Xiangyang Liu; Sa Xue; Maogang He; Jiming XuTianwang Lai

Question and answer: Parallel sessions 2

(MS 7) Mathematical and numerical methods for multi-scale multi-physics, nonlinear coupled processes– Part 1

Q&A 1 09:35 - 10:35 - Chairs: Sorin Pop, Peng Xu. Carina Bringedal

[1306] A Numerical Study on Multiphysics Fluid Flow in a Shale Gas Reservoir with Non-Uniform Fractures

Abhishek Kumar; Suresh Kumar Govindarajan

[1207] Spectral time-dependent solutions for natural convection in porous enclosure

<u>Amin Fahs</u>; Ali Zakeri; Adrien Wanko

[30] Research and Application of Numerical Method of Evaluation of Fracturing Effects in Large Scale Volume Reform of Vertical Wells

<u>Debin Xia;</u> Zhengming Yang; Xinlin Zhao Wei Lin; Ting Chen; Luo Yapu Zhang; Anshun Zhang

[658] An Embedded Discrete Fracture Method Based Well-Test Model for Pressure Transient Analysis in Fractured Wells with Complex Fracture Networks <u>Hui Liu</u>; Xinwei Liao; Xiaoliang Zhao; Lijia Yuan; Juan Zhao

[716] A Discrete Fracture-Matrix Model for Pressure Transient Analysis in Multistage Fractured Horizontal Wells with Arbitrarily Distributed Natural Fractures Hui Liu; Xinwei Liao; Xuefeng Tang; Xiaoliang Zhao; Lijia Yuan; Juan Zhao

[1297] A multi-scale nonlinear finite element modelling of subsurface energy storage under cyclic loading

Kishan Ramesh Kumar: Hadi Hajibeygi

[918] A new parallel framework for general purpose reservoir simulation with advanced discretization and linearization schemes

Longlong Li; Ahmad Abushaikha

[1161] Simulation of two-phase flow in fractured media with discontinuous capillary pressure

<u>Luat Khoa Tran;</u> Stephan Matthai

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Question and answer: Parallel sessions 2 (cont.)

(MS 7) Mathematical and numerical methods for multi-scale multi-physics, nonlinear coupled processes– Part 2

Q&A 2 10:40 – 11:40 - **Chairs:** Jaime Gomez-Hernandez, Carina Bringedal, Sorin Pop

[530] A feasible method for the construction of fixed-tortuosity capillary medium with self-similarity behavior

Wei Wei; Jianchao Cai; Yuxuan Xia Dr Haitao Tian; Zhenhua Tian

[241] A revisited compositional 2-phase flow model for gas transport at various scales in heterogeneous porous structures in a deep geological radioactive waste disposal facility

Zakaria Saadi; Abdellah Amir; Rachid Ababou

[102] A (real) multi-scale solver for two-phase flow: a micro-continuum approach Cyprien Soulaine: Francisco Carrillo; Ian Bourg

[1291] Coupling conditions for Stokes-Darcy problems with arbitrary flow directions Elissa Eggenweiler; Iryna Rybak

[1192] Generation of a micro-earthquake clouds induced by the arrival of nonlinear fronts of pressure and temperature

Arrigo Caserta; Roman Kanivetsky; Ettore Salust

[1268] Upscaling of a Cahn–Hilliard Navier–Stokes Model with Precipiation in a Thin Strip

Lars von Wolff; Iuliu Sorin Pop

[641] Study on the coupling mathematical model of gas-water two-phase seepage and wellbore pipe flow in fractured horizontal Wells in volcanic gas reservoirs <u>Cheng Fu:</u> Abdellah Amir, Rachid Ababou

[695] **Gravity Segregation in Foam Mobility Control in Heterogeneous Reservoir** *Xiaocong Lyu*: Denis Voskov; William Rossen

(MS 7) Mathematical and numerical methods for multi-scale multi-physics, nonlinear coupled processes– Part 3

Q&A 3 15:00 – 15:55 - **Chairs:** Sorin Pop, Peng Xu, <u>Carina Bringedal</u>

[1190] Production Enhanced Potential Evaluation and Integrated Design for Horizontal Wells Energized Fracturing --- Case Study on Chang 7 Tight Reservoir, Ordos Basin Guanqun Li; Yuliang Su; Wendong Wang; Xia Du

[1333] Residual-driven online Generalized Multiscale Finite Element Method for the poroelasticity problem in fractured and heterogeneous media

<u>Aleksei Tyrylgin;</u> Maria Vasilyeva; Eric T. Chung; Yalchin Efendiev

[439] Multiscale Pore Network Integration Using the Poreflow Software

<u>Elizabeth May Pontedeiro;</u> William Godoy; Marianna Dantas; Fernanda Hoerlle; Martinus Th. van Genuchten; Amir Raoof; Paulo Couto

[1319] Nonlocal nonlinear upscaling for problems in heterogeneous and fracture media using machine learning technique

Maria Vasilyeva: Eric Chung; Yalchin Efendiev; Tat Leung Wing

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Question and answer: Parallel sessions 2 (cont.)

(MS 7) Mathematical and numerical methods for multi-scale multi-physics, nonlinear coupled processes– Part 3 (cont.)

Q&A 3 15:00 – 15:55 - Chairs: Sorin Pop, Peng Xu. Carina Bringedal

[661] Coupling Staggered-Grid and vertex-centered Finite Volume Methods for Free Flow/Porous-Medium Flow Problems Martin Schneider: Edward Coltman; Kilian Weishaupt; Rainer Helmig
[1280] Multiphase mixture models with phase change and filtration in OpenFOAM® Federico Municchi; Matteo Icardi
[665] A Bundle of Capillary Tubes (BOCT) Model for Carbonated Water Flooding (CWF); a Promising Technique for Simultaneous CO2 Storage and Enhanced Oil Recovery Purposes Puyan Bakhshi; M. Mercedes Maroto-Valer; Mohammad Amani
[287] Equivalent Conductivity Tensor in 3D Anisotropic Heterogeneous Formations <u>Qinzhuo Liao</u> ; Gang Lei; Dongxiao Zhang; Shirish Patil

(MS 7) Mathematical and numerical methods for multi-scale multi-physics, nonlinear coupled processes– Part 4

Q&A 4 16:00 – 16:55- **Chairs:** Sorin Pop, Peng Xu. <u>Carina Bringedal</u>

[1316] A multi-step Dirichlet-Neumann domain decomposition method applied to
the polymer injection in porous media
Renatha Batista dos Santos; <u>Rodrigo Silva Tavares</u> ; Sidarta Araújo Lima; Adriano Santos
[908] Physics-Preserving Algorithms for Flow and Transport in Porous Media
<u>Shuyu Sun</u> ; Huangxin Chen
[1269] Efficiency and Accuracy of Micro-Macro Models for Dissolution/Precipitation
in Two-Mineral Systems
Stephan Gärttner [,] Peter Frolkovic; Peter Knabner; Nadja Ray
[324] Incremental petrophysical characterization of carbonate rocks using µCT box
counting fractal analysis for upscaling purposes
<u>Tatiana Lipovetsky</u> : Luca Moriconi; Behzad Ghanbarian
[1320] Modeling and design optimization for pleated membrane filter
<u>Yixuan Sun</u> ; Pejman Sanaei; Lou Kondic; Linda Cummings
[1324] Stochastic Modelling of Adsorption and Sieving in a Pore Network
<u>Binan Gu</u> ; Pejman Sanaei; Linda Cummings; Lou Kondic
[352] A pore-network model approach for coupling free flow with porous medium
flow applied to evaporation
<u>Kilian Weishaupt</u> ; Rainer Helmig
[33] Multi-scale iterative scheme for a phase-field model for reactive transport
problems
<u>Manuela Bastidas</u> ; Carina Bringedal Iuliu; Sorin Pop

Question and answer: Parallel sessions 2 (cont.)

(MS 7) Mathematical and numerical methods for multi-scale multi-physics, nonlinear coupled processes– Part 5

Q&A 5 18:45 – 19:40 - Chairs: Sorin Pop, Peng Xu. Carina Bringedal

[1178] An accelerated staggered solution scheme to phase-field modeling of brittle fracture

<u>Erlend Storvik;</u> Jakub Both; Juan Michael Sargado; Jan Martin Nordbotten; Florin Adrian Radu

[1144] Proactive Optimization of CO2 Sequestration under Geomechanical Constraints

Mohammad Salehian; Aliakabar Hassanpouryouzband

[585] Computational Multiscale Methods for Linear Poroelasticity using CEM-GMsFEM

Eric Chung; Sai-Mang Pun; Shubin Fu; Robert Altmann; Roland Maier; Daniel Peterseim

[513] Application of Laplace Equation to Derive Hydraulic Conductivity from Velocity Measurements in Porous Media.

Michael Mont-Eton; David MaysMichael Mont-Eton

[1180] Multiscale computation of pore-scale geomechanics

Yashar Mehmani; Nicola Castelletto; Hamdi Tchelepi

[460] Stochastic and upscaled analytical modeling of fines migration in porous media induced by low-salinity water injection

Yulong Yang; Weifeng Yuan; Jirui Hou; Zhenjiang You; Jun Li

[1328] Integration Pulse Decay Experimental Data into A Novel Continuum-Scale Multi-Physics Model to Study Gas Transport in Shale Formations

Zihao Li; Yuntian Teng Ming Fan; Cheng Chen;

[253] Automatic three-phase segmentation of 3D micro-CT image using deep learning.

Johan Phan

(MS 6-A) Physics of multi-phase flow in diverse porous media- Part 1

Q&A 6 19:45 – 20:40 - **Chairs:** Aimy Bazylak, Saman Aryana

[1331] Nanoscale contact angle characterization of a water/oil/calcite system using atomic force microscopy.

George Savulescu; Maja Ruecker; Alessio Scanziani; Apostolos Georgiadis; Paul F Luckham George Savulescu

[865] Pore scale simulations of two-phase flow in porous media with high permeability.

<u>Maxime Cochennec</u>; Hossein Davarzani; Yohan Davit; Stéfan Colombano; Ioannis Ignatiadis; Michel Quintard

[987] LBM simulations of graded Gas Diffusion Layer for PEMFC applications <u>Graham Danny Koyeerath</u>: Yann Favennec; Christophe Josset; Bruno Auvity

[1265] Assessment of end-effects during two-phase flow in micro-fluidic model pore networks – is it possible?

Question and answer: Parallel sessions 2 (cont.)

(MS 6-A) Physics of multi-phase flow in diverse porous media- Part 1

Q&A 6 19:45 - 20:40 - Chairs: Aimy Bazylak, Saman Aryana

[1255] In-situ Capillary Pressure Measurements for Gaining Insight into Foam Flow in Porous Media

Eric Vavra: Maura Puerto; George Hirasaki; Sibani Lisa Biswal

[966] Core flood-on-a-chip: a study of viscoelasticity's effects on oil recovery using a foot-long micromodel

Yujing Du; Matthew Balhoff

 $\hbox{\small [1237] $\bf Quantification of non-linear multiphase flow in porous media}$

Yihuai Zhang: Branko Bijeljic; Ying Gao; Qingyang Lin; Martin Blunt

[464] Study of the residual saturation in NAPL in soils polluted by petroleum hydrocarbons in the groundwater runoff zone.

Elhadji Malick Niang; Manuel Marcoux Elhadji Malick Niang

Question and answer: Parallel sessions 3

(MS 8) Mixing, dispersion and reaction processes across scales in heterogeneous and fractured media – Part 1

Q&A 1 09:35 – 10:35 - **Chairs:** Marco Dentz, Branko Bijeljic

[195] Permeability of salt crusts from evaporation of sand columns.

<u>Joseph Piotrowski;</u> Johan Alexander (Sander) Huisman; Andreas Pohlmeier; Uri Nachshon; Harry Vereecken

[49] Quantitative Tortuosity Measurements of Carbonate Rocks using Pulsed Field Gradient NMR.

<u>Kaishuo Yang;</u> Ming Li; Nicholas N. A. Ling; Eric F. May; Paul R. J. Connolly; Lionel Esteban; Michael B. Clennell; Mohamed Mahmoud; Ammar El-Hussein; Abdulrauf R. Adebayo; Mahmoud Mohamed Elsayed; Michael L. Johns

[66] Experimental analysis of plumes transport and dilution processes under highly transient boundary conditions.

<u>Mónica Basilio Hazas;</u> Francesca Ziliotto; Massimo Rolle; Gabriele Chiogna

[647] Multi-Scale Benchmarking of a Coupled Geochemical Transport Solver.

Saideep Pavuluri; Christophe Tournassat; Francis Claret; Cyprien Soulaine

[740] The Peclet number and viscous ratios impact on the fingering evolution during

miscible displacement in rough fractures.

Xusheng Chen: Ran Hu; Yang Zhibing; Chen Yi-Feng

[874] Turbulent mixing in the hyporheic zone.

Elisa Baioni; Giovanni Michele Porta; Mohaddeseh Mousavi Nezhad; Alberto Guadagnini

[1223] Hydrodynamic Dispersion in Simple Pore Geometries: Combining Experimental and Simulated Results at Individual Pore Scales.

<u>Matthijs de Winter;</u> Kilian Weishaupt; Stefan Scheller; Stefan Frey; Amir Raoof; S. Majid Hassanizadeh; Rainer Helmig Formatted: Swiss German (Switzerland)

[763] A novel upscaling procedure for characterising heterogeneous shale porosity from nm- to mm-scale in 3D and 4D images.

Lin Ma: Patrick Dowey; Ernest Rutter; Kevin Taylor; Peter Lee

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Question and answer: Parallel sessions 3 (cont.)

(MS 8) Mixing, dispersion and reaction processes across scales in heterogeneous and fractured media – Part 2

Q&A 2 10:40 – 11:40 - **Chairs:** Branko Bijeljic, Marco Dentz

[988] Evolution of reaction rates in natural porous media stemming from coupling of porespace heterogeneity, multi-species transport and reaction reversibility.

Thomas D.S. Oliveira; Martin Blunt; Branko Bijeljic Branko Bijeljic

[578] Efficient Simulation of Reactive Flow in Reservoirs Rocks at the Pore Scale.

Christian Hinz; Jens-Oliver Schwarz; Andreas Weber; Andreas Wiegmann

[123] Scaling Analysis of Immiscible Two-Phase Flow in Porous Media with Fractal Permeability Fields.

Saman Aryana: Yuhang Wang; Jesse McKinzie; Frederico Furtado

 $\left[718\right]$ Experimental Study on Influence of Peclet number on the Dissolution patterns in rough fractures.

Ting Wang: Ran Hu; Zhibing Yang; Yifeng Chen

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[769] Flow behavior of CO2/ N2/ CH4 huff and puff process for enhanced heavy oil recovery. Wu Mingxuan; Zhaomin Li; Songyan Li; Chen Lu; Zhengxiao Xu
[341] Plume deformation, mixing and reaction kinetics in 3-D heterogeneous anisotropic porous media. Yu Ye: Gabriele Chiogna; Chunhui Lu; Massimo Rolle
[203] Upscaling Diffusive Transport in Terms of Porosity Statisitcs. <i>Alraune Zech; <u>Matthijs de Winter</u></i>
[433] Multiscale flow simulation of shale oil considering hydro-thermal process. Zijie Wang; Jun Yao

(MS 8) Mixing, dispersion and reaction processes across scales in heterogeneous and fractured media – Part 3

Q&A 3 15:00 – 15:55 - Chairs: Hossein Hejazi, Amir Raoof [1012] Numerical simulation of convective mixing in geologic carbon sequestration applications. Anna-Maria Eckel: Ronny Pini [1304] Chemical Component Transport in Heterogeneous Porous Medium during Low Salinity Water Flooding. Hasan Al-Ibadi; Karl D. Stephen; Eric Mackay [521] Fractal analysis of shape factor for matrix-fracture transfer function in fractured reservoirs. Lan Mei; Jianchao Cai; Qingbang Meng; Qiuying Sun; Shuang Li [930] Investigation of carbonation and degradation of well cement under geologic carbon sequestration using X-ray imaging and numerical modeling. Xiuxiu Miao; Liwei Zhang; Yan Wang; Manguang Gan [1279] Multi-rate mass transfer models and reactive transport in heterogeneous porous media. Federico Municchi; Matteo Icardi; Federico Municchi

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Question and answer: Parallel sessions 3 (cont.)

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(MS 8) Mixing, dispersion and reaction processes across scales in heterogeneous and fractured media – Part 3 (cont.)

Q&A 3 15:00 – 15:55 - Chairs: Hossein Hejazi, Amir Raoof
[675] Studying the effects of heterogeneity on karstification and wormholing phenomena using Operator Based Linearization and High-Resolution LiDAR data. <u>Stephan de Hoop;</u> Denis Voskov; Giovanni Bertotti
[160] The topological origin of anomalous transport: Persistence of β in the face of varying correlation length. <u>Yaniv Edery</u>
[812] Volumetric response of crushed dunite during carbonation reaction under controlled σ-P-T conditions. <u>Jinfeng Liu</u> ; Timotheus Wolterbeek; Christopher Spiers

(MS 11) Microfluidics in porous systems—Part 1

[264] Experimental study of corner flow using 2.5-D microfluidic porous media.
Guanju Wei; Ran Hu; Zhen Liao; Yifeng Chen
[272] Foam Trapping and Foam Mobility in a Model Fracture.
<u>Kai Li;</u> William Rossen; Karl-Heinz Wolf
[386] Visualization of Polymer Retention Mechanisms in Porous Media using Microfluidics.
Antonia Sugar; Serag F. Maged; Victor A. Torrealba; Ulrich Buttner; Satoshi Habuchi;
Hussein Hoteit
[296] An image recognition method for gas/liquid saturations and investigation of air-
liquid threshold displacement pressure with dispersed bubbles in the planar pore network
<u>Menggang Wen;</u> Yun Li
[784] A Microfluidic Investigation of In-Situ Water-in-Oil Emulsion Formation during
Waterflooding of Heavy Oil Reservoirs.
Mohammad Salehpour; Zahra Sakhaei; Hassan Mahani; Masoud Riazi;
[245] 3D printing micro-model and deep learning method application for micro
displacement experiment and remaining oil analysis.
<u>Yimin Zhang;</u> Chengyan Lin; Lihua Ren; Yuqi Wu
[403] Fabrication of "sandwich-like" microfluidic chips by ceramic 3D printing for flow
visualization experiments.
Shidong Li; Sibani Lisa Biswal; Ole Torsæter; Hon Chung Lau; Ludger Paul Stubbs
[292] Effect of Oil Polarity on the Time-Scale of Mixing during Low Salinity Waterflooding:
A microfluidic Investigation.
Saheb Mohammadi; Hassan Mahani; Shahab Ayatollahi; Vahid.J Niasar

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MONDAY, 31 AUGUST 2020

Question and answer: Parallel sessions 3 (cont.)

(MS 8) Mixing, dispersion and reaction processes across scales in heterogeneous and fractured media – Part 4

Q&A 5 18:45 – 19:40 - **Chairs:** Amir Raoof, Hossein Hejazi

[1148] Numerical Studies on Reactive Flow in Porous Media: An Example of Carbonate Matrix Acdizing.

Cungi Jia, Jun Yao

[1200] In Operando synchrotron microfluidics experiment and reactive transport modeling of acid erosion of carbonate fractures.

Hang Deng; Jeff Fitts; Ryan Tappero; Julie Kim; Catherine Peters; Qian Zhang

[1235] Transport and deposition of suspended particles in the context of permafrost thaw: An experimental and numerical modelling study.

Madiha Khadhraoui; John Molson; Najat Bhiry

[1294] Permeability irregularity/hysteresis from micro-channels opening/closing during dissolution/precipitation cycle.

Martin Lesueur; Thomas Poulet; Manolis Veveakis

[1233] The effect of buoyant convection on the buoyancy-driven spreading and draining that arises within a layered porous media with a permeability jump.

Md Imran Khan; K. S. Bharath; M. R. Flynn

[1202] Buoyant convection in porous media: Multiple layers separated by an inclined permeability jump.

K. S. Bharath; Morris Flynn

[484] Radionuclide transport and retention at the core scale identified by GeoPET analysis and reactive transport modeling.s

<u>Tao Yuan:</u> Johannes Kulenkampff; Till Bollermann; Cornelius Fischer

[694] Absolute Adsorption of Methane in Kerogen Nanoporous Media: Simulation, Characterization and Modeling.

Wanying Pang; Zhehui Jin

(MS 11) Microfluidics in porous systems- Part 2

Q&A 6 19:45 – 20:40 - Chairs: Florian Doster, Yves Méheust

[1275] Capillary flow mediated drop formation in a yarn-based microfluidic system.

Bhaskarjyoti Sarma; Amaresh Dalal; Dipankar Narayan Basu

[1043] Role of Connate Water in Immiscible Viscous Fingering.

Lucas Mejia; Matthew Balhoff; Kishore Mohanty

[273] Ferrofluid-Enhanced Mobilization of Trapped Oil: Microfluidic And Numerical Investigation.

Ningyu Wang; Yifei Liu; Matthew Balhoff; Masa Prodanovic

[146] An analytical fractal model for water transport in shale reservoirs.

Yu Zhang; Jianchun Guo; Fanhui Zeng; Yu Zhang; Wenxi Ren; Jianhua XiangYu Zhang, Fanhui Zeng

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Question and answer: Parallel sessions 3 (cont.)

(MS 11) Microfluidics in porous systems—Part 2 (cont.)

Q&A 6 19:45 – 20:40 - Chairs: Florian Doster, Yves Méheust
[81] Visualization of CH4 Hydrate Dissociation Under Permafrost Temperature Conditions Using High-Pressure Micromodel. <u>Iyoti Shanker Pandey:</u> Stian Almenningen; Nicolas von Solms; Geir Ersland
[41] How Nanoscale Surface Heterogeneity Impacts Transport of Nano- & Micro-Particles in Granular Media under Environmental Conditions. William Johnson
[1321] Experimental Investigations of Oil Transport in 2D Porous Media. Jiwei Wu; Thomas Cochard; Lizhi Xiao; David A. Weitz
[463] Microfluidic Observations and Pore-Scale Simulations of Fluid Displacement and Capillary Trapping Under Intermediate-Wet Conditions. Rumbidzai. A. E Nhunduru
[299] Conditions Allowing Steady Two-Phase Flow in Microfluidic Devices.

Afsjin Davarpanah; Holstvoogd Jorijn; Simon Cox; William Rossen

Timing of Q&A sessions on Tuesday				
Time Block (CET)	Q&A No.	Parallel sessions 1	Parallel sessions 2	Parallel sessions 3
A (10:05 – 11:00)	Q&A 7	MS1, part1	MS13, part1	MS17, part1
A (11:05 – 12:00)	Q&A 8	MS1, part2	MS13, part2	MS6-A, part2
B (14:35 – 15:30)	Q&A 9	MS1, part3	MS13, part3	MS14, part1
B (15:35 – 16:30)	Q&A 10	MS1, part4	MS13, part4	MS18, part1
C (18:00 – 18:55)	Q&A 11	MS1, part5	MS13, part5	MS18, part2
C (19:00 – 19:55)	Q&A 12	MS1, part6	MS4	MS17, part2
C (20:00 – 20:55)	Q&A 13	MS6-A, part3	MS23, part1	MS14, part2

Question and answer: Parallel sessions 1

(MS1) Porous Media for a Green World: Energy & Climate - Part 1

Q&A 7 10:05 - 11:00 - Chairs: William Rossen, Rainer Helmig

[1273] Introducing the concept of Paradise Island for quantifying the role of subsurface porous media in the green transition.

<u>Ali Akbar Eftekhari</u>

[828] CO2 Transport and Mineralization in Reactive Magnesium Cement-Based Concrete.

<u>Anna Herring</u>; Penny King; Fatin Mahdini; Afiq Muzhafar Kemis Yahyah; Mohammad Saadatfar

[432] Assessment of Conglomerate Reservoir for CO2 Sequestration using X-ray CT image Analysis.

Gidon Han: Weon Shik Han; Kue-young Kim Kim; Jize Piao

[890] Carbon Dioxide Sequestration of Fuel Combustion Exhaust Using Metal-Organic Frameworks (MOFs): A Molecular Simulation Study.

Jie Li; Jiaxiang Liu; Wenquan Tao; Zhuo Li

 $[246]\,$ Upscaling capillary pressure functions for modeling vertical migration of CO2 in brine aquifers.

Kan Bun Cheng: Avinoam Rabinovich

[1182] Multiple-method pore structure characterization of Upper Cretaceous lacustrine shale from Songliao Basin in Northeast China.

Mianmo Meng; Hongkui Ge; Yinghao Shen; Qinhong Hu

[92] Quantitative evaluation of mobile shale oil at different pore sizes.

<u>Ning Qi</u>; Mingyue Lu; Haitao Xue; Jinxiu Yang; Bojie Zhang; Dongquan Sun; Xueping Liu; Jiafan Tang

[1049] Integrating geological data and upscaling static and dynamic properties for a CCS project.

Mark Knackstedt; Mohammad Saadatfar; Robert Sok; Paal Eric Oeren; Lachlan Deakin

Question and answer: Parallel sessions 1 (cont.)

(MS1) Porous Media for a Green World: Energy & Climate – Part 2

Q&A 8 11:05 – 12:00 - **Chairs:** Rainer Helmig, William Rossen

[1199] valuation criteria of shale gas reservoir classification-- taking Longmaxi formation in Pengshui area as an example.

Ning Qi; Mingyue Lu

[105] Experimental Studies on Carbonated Smart Water-flooding Mechanisms in Tight Reservoir.

Rukuan Chai; Yuetian Liu; Liang Xue; Jing Xin

[1071] CO2 Mobility Control by Foam at the Pore Level.

Tore Føyen; Malin Haugen; Benyamine Benali; Martin A Fernø

[1037] Dynamic Pore-Scale Dissolution by CO2-Saturated Brine in Carbonates: Impact of Homogeneous versus Fractured versus Vuggy Pore Structure.

Yingwen Li: Yongfei Yang

[1212] Study on Mechanism of Nitrogen Stimulation Production Aided by Viscosity Reducer in common heavy oil.

Yunong Zang; Binfei Li

[1193] Capillary heterogeneity trapping within the Captain Sandstone - a core to field scale study.

Catrin Harris: Sam Krevor; Samuel Jackson; Ann Muggeridge; Alistair Jones

[1143] Development of multi-physics models accounting for reversible flow at various subsurface energy storage sites.

Beatrix Becker; Bernd Flemisch; Rainer Helmig; Bo Guo; Karl Bandilla; Mike Celia

[1165] Research on geological modeling of porosity and permeability in CO2 gas reservoirs——Taking Surennuor area as an example.

Ning Qi; Mingyue Lu

(MS1) Porous Media for a Green World: Energy & Climate – Part 3

Q&A 9 14:35 - 15:30 - Chairs: Julien Maes, William Rossen

[679] Modelling of long-term along-fault flow of CO2 from a natural reservoir.

Jeroen Snippe; Niko Kampman; Kevin Bisdom; Tim Tambach; Rafael March; Tomos Phillips;
Nathaniel Forbes Inskip; Florian Doster: Andreas Busch

[990] Ripening of Residual Bubbles in Porous Media: Thermodynamic Stability and Implications in CO2 Sequestration.

Ke Xu; Yashar Mehmani

[785] Implementation of ePc-SAFT Equation of State into MRST Compositional for Modelling of Salt Precipitation during CO2 Storage in Saline Aquifers.

Mohammad Masoudi; Saeed Parvin; Rohaldin Miri; Helge Hellevang

[770] Geothermal Simulation Using MRST.

<u>Øystein Klemetsda</u>l; Marine Collignon; Olav Møyner; Halvor Nilsen; Odd Andersen; Knut-Andreas Lie

Question and answer: Parallel sessions 1 (cont.)

(MS1) Porous Media for a Green World: Energy & Climate – Part 3 (cont.)

Q&A 9 14:35 - 15:30 - Chairs: Julien Maes, William Rossen

[983] Low Salinity Water-flooding in Chalk Core Samples from a Danish North Sea Reservoir.

Rasoul Mokhtari; Benaiah Anabaraonye; Karen Louise Feilberg

[970] Effect of aging method on wettability and oil recovery from danish north sea carbonate reservoirs.

Samira Mohammadkhani; Jonas Folke Sundberg; Ming Li; Karen Louise Feilberg

[1164] Pore and Permeability Modeling Research of the CO2-bearing Strata in Wuerxun Depression.

<u>mingyue lu</u>: Ning Qi

[1141] Optimizing carbon dioxide storage in oilfields at the pore-scale.

Abdulla Alhosani; Qingyang Lin; Alessio Scanziani; Branko Bijeljic; Martin Blunt

(MS1) Porous Media for a Green World: Energy & Climate – Part 4

Q&A 10 15:35 – 16:30 - Chairs: Sebastian Geiger, Rainer Helmig

[465] An investigation of caprock-cement integrity for CO2 storage.

<u>Amir Jahanbakhsh;</u> Jonaid Hasan Bajwa<u>; Nazia</u> Mubeen Farooqui; M. Mercedes Maroto-Valer; Mojgan Hadi Mosleh; Harshit Agrawal; Anna Korre; Sevket Durucan

[447] A novel approach towards understanding pore attributes of shale.

Debanjan Chandra; Vikram Vishal Debanjan Chandra

[1227] Carbon Dioxide Plume in Bespoke 2D Porous Micromodels.

Niloy De; Patrice Meunier; Yves Méheust; François Nadal;

[992] Experimental Investigation on the Effects of Ion Type/Valency and Ionic Strength of Formation Water on Rock-Fluid Interactions during CO2 Geological Storage.

Shima Ghanaatian; Omid Shahrokhi; Susana Garcia; M. Mercedes Maroto-Valer

[1246] Numerical Simulation of CO2 enhanced gas recovery (CO2-EGR) for the optimal CO2 injection perforation position and injection rate.

Liu Shuyang: Sun Baojiang

[315] Evaluation of CO2 enhanced recovery potential as pre-pad in tight reservoir compared with slickwater.

<u>Liyao Fan;</u> Yuliang Su; Lei Li; Mingyu Cai; Zheng Chen; Chengwei Wang; Xiaogang

[946] CO2 Storage Potential in Naturally Fractured Reservoirs.

Rafael March; <u>Florian Doster</u>; Sebastian Geiger

[751] Application of GIS and Remote Sensing in Landuse Land Cover Change Detection: A Study of District Malakand, Pakistan.

<u>Muhammad Yasir;</u> Hui Sheng; Sami Ur Rehman; Atif Zafar; Muhammad Ilyas; Asif Mehmood Formatted: Swiss German (Switzerland)

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Question and answer: Parallel sessions 1 (cont.)

(MS1) Porous Media for a Green World: Energy & Climate – Part 5

Q&A 11 18:00 – 18:5	55 Chairs: Christine Maier: Sarah Gasda, Bo Guo
Energy Storag	ment of Geochemical Reactions in Porous Formation Compressed e Systems. : Lauren Beckingham
[568] Chemo- l Engineering. <u>ManMan Hu</u>	Hydro-Poromechanics of Enhanced Cracking in Geo-Energy
_	t convection from a discrete source in closed vs. leaky porous media. hunendra K. Sahu; Mark Roes
heterogeneity	bution of residually trapped CO2 by Ostwald ripening due to capillary tte Garing; Sally M Benson
	tric study on the residual CO2 trapping in Deccan Volcanic Basalt. <u>Punnam</u> : Shakti Raj Singh Bawal; Himavarsha Pakala; Vikranth Kumar
reactive rocks.	y integrated approach to field-scale modelling of mineral trapping in

Tom Postma; Karl Bandilla; Mike Celia

[104] Pore connectivity of shale oil reservoirs from small angle neutron scattering, mercury intrusion porosimetry and spontaneous imbibition experiments.

Xiaohui Sun; QinHong Hu; Binyu Ma; Tao Zhang; Mianmo Meng; Shengyu Yang; Xiugang Pu;

[39] The grading evaluation and sweet spot prediction of shale reservoirs based on high-pressure mercury intrusion technology and fractal theory. Yu Zhang; Rixin Zhao

(MS1) Porous Media for a Green World: Energy & Climate – Part 6

Q&A 12 19:00 – 19:55 - Chairs: Bo Guo, Christine MaierSarah Gasda

[399] Flue Gas Hydrate Storage, Self-Preservation and Dissociation in Unconsolidated
Porous Medium in the Presence of Environment-Friendly Promoters.

<u>Jyoti Shanker Pandey:</u> Nicolas von Solms

[827] Use of limited deep formation monitoring data with shallow aquifer observations for leakage monitoring in geologic carbon storage.

<u>Tissa Illangasekare</u>; Ahmad Askar; Jakub Solovský; Radek Fucik; Ye Zhang; Jiangyin Jiao; Andrew Trautz

[563] The Seebeck effect in membrane systems of ions abundant in seawater.

<u>Peder Holmqvist</u>; Signe Kjelstrup; Kim Kristiansen

[776] Hydrophobicity/Hydrophilicity Driven CO2 Solubility in Kaolinite Nanopores in Relation to Carbon Sequestration.

Wenhui Li; Zhehui Jin

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Question and answer: Parallel sessions 1 (cont.)

(MS1) Porous Media for a Green World: Energy & Climate – Part 6 (cont.)

Q&A 12 19:00 - 19:55 - Chairs: Bo Guo, - Christine Maier Sarah Gasda

[696] Using 2D seismic line data to estimate the possible impact of large-scale and sub-scale structural trapping in the Gassum Formation on the Norwegian Continental Shelf.

Odd Andersen: Anja Sundal; Halvor Nilsen

[373] Utilization of microporous materials as multi-functional proppant for enhanced shale gas and recovery and CO2 sequestration.

Kaiyi Zhang; Guan QinOdd Andersen

[1243] Sedimentary Sedimentary Study and Application of the Lower Fourth Member of Shahejie Formation in Chenguanzhuang Area. Zongwei Zhang

[142] Study on tight oil seepage characteristics based on digital cores. <u>Vixin Cao;</u> Ning Qi; Xinlei Yuan

(MS 6-A) Physics of multi-phase flow in diverse porous media—Part 3

Q&A 13 20:00 - 20:55 - Chairs: Saman Aryana, Majid Hassanizadeh

[972] Impact of pair interactions on frictional fluid dynamics

Louison Thorens; Knut Jorgen Maloy; Mickaël Bourgoin; Stéphane Santucci

[1187] Thin film flow: fluid transport via thin liquid films in slow porous media flows Marcel Moura; Knut Jørgen Måløy; Eirik Grude Flekkøy; Gerhard Schäfer; Renaud Toussaint

[1301] Physical origin of pressure-saturation curves during drainage: modelling based on gravitational and capillary effects, and recipe for upscaling by correcting finite-size effects

Renaud Toussaint: Monem Ayaz; Gerhard Schäfer; Marcel Moura; Knut Jorgen Maloy

[846] Benchmarking root and soil interaction models exemplified with CRootBox and Dumus

Daniel Leitner; Andrea Schnepf

[1154] Bistability in the unstable flow of polymer solutions through porous media *Christopher Browne; Audrey Shih; Sujit Datta*

[1009] Pore system evaluation of a bi-modal carbonate rock using a suite of low field NMR and microCT techniques.

Jun Gao; Ahmad AlHarbi; Hyung Kwak

[602] Study on Fluid Extraction Considering Reservoir Microstructure.

Zhou Fang; Jifeng Qu; Caiqi Zhang; Lei Zhang; Guangming PanZhou Fang

[1105] Liquid-gas penetration through the complex three-dimensional porous media. <u>Yu Shi</u>; Xiao-na Yang

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Question and answer: Parallel sessions 2

(MS 13) Fluids in Nanoporous Media - Part 1

Q&A 7 10:05 – 11:00 - Chairs: Gennady Gor, Patrick Huber

[1160] Molecular Simulation Study of Inorganic and Organic Porous Materials <u>Arun Kumar Narayanan Nair</u>; Shuyu Sun

[646] Nondestructive high-throughput screening of nanopore geometry in porous membranes by imbibition: Laser-Interferometry and Dilatometry Experiments <u>Juan Sanchez Calzado; Zhuoqing Li;</u> Luisa G. Cencha; Michael Kappl; Floudas George; Claudio L.A. Berli; Steinhart Martin; Michael Fröba; Raul Urteaga; Patrick Huber

[334] Distribution of oil in shale formations and its effects on kerogen nano-structural properties

Qian Sang: Xinyi Zhao; Mingzhe Dong

[250] Adsorption Evaluations of Shale Gas in Nanometer Pores Based on Molecular Simulation Method

Sun Renyuan; Sun Ying; Tang Guiyun; Gong Dajian; Cao Haipeng

[1132] The effects of oxidation on the capacity of shale gas desorption and diffusion in nanoscale pores

Yang Zhou; Lijun You; Yili Kang; Qiuyang Cheng; Yang Chen

[528] Fractal analysis of real gas transport in 3D shale matrix

Zhenhua Tian; Jianchao Cai; Yihua Xiong; Haitao Tian; Kai Xu

[297] Imbibition-Induced Deformation Dynamics in Nanoporous Media: The Interplay of Bangham and Laplace Pressure Effects

Zhuoqing Li; Juan Sanchez Calzado; Michael Fröba; Patrick Huber

[1103] Study on the micro pore structure characteristics of low permeability porous carbonate reservoir.

Yapu Zhang; Zhengming Yang; Yanzhang Hhuang; Xingwang Shi; Haitao Hou

(MS 13) Fluids in Nanoporous Media – Part 2

Q&A 8 11:05 – 12:00 - **Chairs:** Gennady Gor, Patrick Huber

[1157] Evaporation and condensation of water in nanopores with salt

Olivier Vincent: Piyush Jain; Marine Poizat; Léo Martin; Abraham Stroock

[779] Viscosity of hydrocarbons in slit pores by molecular dynamics <u>Vasily Pisarev</u>; Nikolay Kondratyuk

[596] Study on the distribution of micro remaining oil in different sedimentary microfacies by using glass etching displacement experiments

[1325] The effects of oxidation on the capacity of shale gas desorption and diffusion in nanoscale pores

Yang Zhou; Lijun You; Yili Kang; Qiuyang Cheng; Yang Chen

[559] Adsorption and Flow Behaviors of Shale Oil in Organic Slit by Molecular Simulation

<u>Jle Liu;</u> Yongfei Yang; Jun Yao

Question and answer: Parallel sessions 2 (cont.)

(MS 13) Fluids in Nanoporous Media – Part 2 (cont.)

Q&A 8 11:05 – 12:00 - Chairs: Gennady Gor, Patrick Huber

[1285] Extension and Limits of Cryoscopy for Nanoconfined Solutions Benjamin Malfait: Alban Pouessel; Aicha Jani; Denis Morineau

[489] Giant Piezoelectrolytic Actuation in Nanoporous Silicon-Polypyrrole Membranes

Manuel Brinker; Guido Dittrich; Thelen Marc; Lakner Pirmin; Claudia Richert; Tobias Krekeler; Thomas F Keller; Norbert Huber; <u>Patrick Huber</u>

[493] Ionic liquid dynamics in nanoporous carbon: A pore-size- and temperature-dependent neutron spectroscopy study on supercapacitor materials.

Mark Busch; Tommy Hofmann; Bernhard Frick; Jan Embs; Boris Dyatkin; Patrick Huber

(MS 13) Fluids in Nanoporous Media – Part 3

Q&A 9 14:35 – 15:30 - **Chairs:** Gennady Gor, Patrick Huber

[1267] Water Dynamics in Nanoporous Confinement: A Quasielastic Neutron Scattering Study

<u>Aicha Jani</u>; Benedikt Mietner; Mark Busch; Jacques Olliver; Bernhard Frick; Markus Apple; Jean-Marc Zanotti; Patrick Huber; Michael Fröba; Denis Morineau

[267] Small Angle Neutron Scattering to determine the Interplay between Fluids and Pores in Mudrocks

<u>Amirsaman Rezaeyan</u>; Timo Seemann; Pieter Bertier; Vitaliy Pipich; Lester Barnsley; Andreas Busch

[1302] Dynamic Heterogeneities in Liquid Mixtures Confined in Nanopores

Aicha Jani; Ramona Mhanna; Benedikt Mietner ; Mark Busch; Jean-Marc Zanotti; Bernhard Frick; aziz ghoufi; Patrick Huber; Michael Fröba; <u>Denis Morineau</u>

[117] A serially-connected pore model (SCPM) for characterising disordered mesoporous materials

Henry Enninful; Daniel Schneider; Richard Kohns; Dirk Enke; Rustem Valiullin

[116] Characterisation of strongly disordered mesoporous solids with the serially-connected pore model (SCPM)

Henry R. N. B. Enninful; Daniel Schneider; Antonia Hoppe; Dirk Enke; Rustem Valiullin

[457] Physically-based combined model for water retention of cementitious materials Walaa Issa; <u>Jean-Philippe Carlier</u>; Nicolas Burlion

[898] Stochastic apparent permeability model considering pore-throat structures and fluid-solid molecular interactions for shale oil reservoir

Jilong Xu; Yuliang Su; Wendong Wang; Han Wang

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[635] Permeation and separation of CH4/CO2, N2/O2 mixtures through single-layer nanoporous graphene membranes: theory and molecular simulations <u>Juncheng Guo</u>; Romain Vermorel; Guillaume Galliero

TUESDAY, 1 SEPTEMBER 2020

Question and answer: Parallel sessions 2 (cont.)

(MS 13) Fluids in Nanoporous Media – Part 4

Q&A 10 15:35 – 16:30 - **Chairs:** Gennady Gor, Patrick Huber

[859] Mechanism of shale gas occurrence: Insights from comparative study on pore structures of marine and lacustrine shales

Lei Chen; Keyu Liu

[1166] Direct pore scale simulation of water in nanoporous shale and prediction of apparent liquid permeability

<u>Tao Zhang</u>; Ying Yin; Xiangfang Li

[10] Pore-scale Investigation of Effects of Organic-matter Pores on Shale Properties
Based on Multicomponent and Multiscale Digital Rocks
<u>Yuqi Wu</u> : Pejman Tahmasebi; Chengyan Lin
[308] A variation free approach for free energy minimization in density functional
theory
Yuriy Kanygin; Irina Nesterova; Pavel Lomovitskiy; Aleksey Khlyupin
[511] Density Functional Theory Model for Adsorption-Induced Deformation of
Materials with Convex Pore Walls
Andrei Kolesnikov; <u>Gennady Gor</u>
[1266] Experimental Evaluation of the Saturation Vapor Pressure above Supercooled
Nanoconfined Liquids
Klaus Schappert; Rolf Pelster
[1286] Pore size distribution in nanoporous materials using NMR cryoporometry
Marc Fleury
[268] Coupling between the dynamic capillary pressure and deformation in porous
materials.
Vuliana Zou

(MS 13) Fluids in Nanoporous Media – Part 5

Q&A 11 18:00 – 18:55 - Chairs: Gennady Gor, Patrick Huber
[1238] Pore connectivity characterization of Woodford Shale using liquid imbibition
and tracer gas diffusion methods
<u>Chen Zhao</u> ; Qinhong Hu; Qiming Wang; Jing Zhang; Roger Slatt
[328] A fractal model for shale gas apparent permeability
<u>Fanhui Zeng</u> ; Chao Wen; Jianchun Guo; Qiang Zhang; Jianhua Xiang
[1228] Permeability and Adsorption of Light Gas Through Mature Shale Kerogen by
Molecular Simulations
Fouad Oulebsir: Romain Vermorel; Guillaume Galliero
[164] Nanopore Connectivity and Fluid Migration in Shales
Qinhong Hu
Oinhong Hu [1188] CO2-Regulated Octane Flow in Calcite Nanopores from Molecular
Qinhong Hu

TUESDAY, 1 SEPTEMBER 2020

(MS 13) Fluids in Nanoporous Media – Part 5 (cont.)

Q&A 11 18:00 – 18:55 - **Chairs:** Gennady Gor, Patrick Huber

[332] Evaluation of Gas Adsorption Behavior in Nanoporous Shale Using Simplified Local-Density Model Integrated With Cylindrical and Slit Pore Structures and Pore Size Distribution

Yu Pang; Sen Wang; Shengnan ChenYu Pang

[997] Wetting dynamics of nanoliter water droplets in nanoporous media <u>Bin Pan</u>: Christopher Clarkson; Marwa Atwa; Chris DeBuhr; Amin Ghanizadeh; Viola Birss

[103] Impact of solvent extraction on the petrophysical analysis of lacustrine shale <u>Hongguo Qiao</u>: Qinhong Hu; Shengyu Yang; Binyu Ma; Wenzhong Han; Xiaohui Sun; Xiuchuan Zhu; Xiugang Pu

(MS 4) Swelling and shrinking porous media

Q&A 12 19:00 – 19:55 - **Chairs:** Jacques Huyghe, Sridhar Ranganathan, Muhammad Sahimi

[1303] The coupling between compaction and pressurization in cyclically sheared drained granular layers: implications for soil liquefaction.

Shahar Ben Zeev; Renaud Toussaint; Liran Goren; Stanislav Parez; Einat Aharonov

[1206] Swelling properties in reinforced polymeric ion-exchange membranes.

Íñigo Lara; Sagrario Muñoz; V. María Barragán García

[1107] Reservoir Parameter Changes of Weakly-Volatile Oil Reservoir Developed by Natural Energy and The Potential Analysis of Water Injection: A Case Study of Offshore X Oilfield.

Jianting Huang: Jintao Wu; Guangming Pan; Hao Li; Zhenpeng Li

[1062] Extremely large deformation and fracture of hydrogels.

Jacques Huyghe; Eanna Fennell

[335] Deformation of kerogen and its effects on oil flow in shale.

Xinyi Zhao; Qian Sang; Yajun Li; Houjian Gong; Mingzhe Dong

[1327] Role of Temperature on Threshold Gradient and Permeability of non-Darcian Flow in Sand and Clay Mixtures.

Yuntian Teng: Zihao Li; Weiyu Zheng; Cheng Chen

[323] Modelling the drying shrinkage of porous materials incorporating capillary and adsorption effects.

Ginger El Tabbal; Patrick Dangla; Matthieu Vandamme; Marina Bottoni; Sylvie Granet

[1334] Modeling wood shrinkage during pyrolysis : a major challenge for second generation biofuels.

Jean Lachaud; Michael Meyer; Cyrille Metayer; Marin Virey; Wahbi Jomaa; Jérémy Meurisse

TUESDAY, 1 SEPTEMBER 2020

(MS 23) Special Session for Professor Rainer Helmig – Part 1

Q&A 13 20:00 – 20:55 - Chairs: Bernd Flemisch, Martin Schneider	
[971] The Geography of CCUS and its Implication for CO2 Emissions. <u>Michael Celia</u>	
[1158] Equilibria, kinetics, constraints, and multiple scales. <u>Malgorzata Peszynska:</u> Choah Shin	
[1074] Effects of Quasi-Saturation on Water Table Dynamics, Estimated Recharge Rates, and Groundwater Modeling. Roger Gonçalves; Hung K. Chang; Martinus van Genuchten	
[957] From open source to open workflows? Lars Bilke ; Jörg Buchwald; Thomas Fischer; Thomas Kalbacher; <u>Olaf Kolditz</u> : Thomas Nage Dmitri Naumov; Erik Nixdorf; Karsten Rink; Haibing Shao; Wenqing Wang	l;
[680] Research collaboration Highlights: A tribute to Rainer Helmig. <u>Al Cunningham</u>	

Question and answer: Parallel sessions 3

(MS 17) Thermal Processes, Thermal Coupling and Thermal Properties of Porous Media: modeling and experiments at different scales – Part 1

Q&A 7 10:05 – 11:00 - Chairs: Ruina Xu, Moran Wang
[456] Numerical Analysis of Interaction between a Reacting Fluid and a Moving Bed with Spatially and Temporally Fluctuating Porosity Alban Rousset: Abdoul Wahid Mainassara Chekaraou; Xavier Besseron; Bernhard Peters; Chiara Galletti
[1196] Influence of the porous network on the conductive-radiative behavior of SiC-based cellular ceramics up to very high temperature Benoit Rousseau; Jerome Vicente; Afeef Badri; Yann Favennec
[724] Thermal Conduction Simulation Based on Reconstructed Digital Rocks with Respect to Fractures Haiyuan Yang, Yongfei Yang; Jun Yao
[857] Buoyancy-induced flow and heat transfer through and around a porous cylinder in a cavity <u>Shimin Yu</u> ; Tingting Tang; Jianhui Li; Peng Yu
[872] Unsteady mixed convection flow through and around an array of cylinders <i>Tingting Tang: Shimin Yu; Jianhui Li; Peng Yu</i>
[1116] Analysis of Viscous Fingering for Steam Flooding Heavy Oil Reservoirs Xue Liu; Jing Huang; Xiangyun Qu; Ming Li; Ming Jiang; Xianming Kou; Enshun Ouyang Xue <u>Liu; Jing Huang; Xiangyun Qu</u>

TUESDAY, 1 SEPTEMBER 2020

(MS 17) Thermal Processes, Thermal Coupling and Thermal Properties of Porous Media: modeling and experiments at different scales – Part 1 (cont.)

Q&A 7 10:05 – 11:00 - **Chairs:** Ruina Xu, Moran Wang

[311] Joint influence of in-situ stress and fracture network geometry on heat transfer in fractured geothermal reservoirs.

Xiaoguang Wang; <u>Chuanyin Jiang</u>; Qinghua Lei; Zhixue Sun

[61] Dynamic of ice lens formation in frozen soil.

Signe Kjelstrup; Seyed Ali Ghoreishian Amiri; Hao Gao; Gustav Grimstad; Benoit Loranger

(MS 6-A) Physics of multi-phase flow in diverse porous media—Part 2

Q&A 8 11:05 – 12:00 - Chairs: Ryan Armstrong, Nima Shokri

[1231] Pore-Scale Imaging of Controlled-Salinity Waterflooding in a Heterogeneous Carbonate Rock at Reservoir Conditions

<u>Ahmed Selem</u>; Nicolas Agenet; Ying Gao; Qingyang Lin; Ali Qaseminejad Raeini; Martin Blunt; Branko Bijeljic

[540] Insights into Laws of Topology in Wetting

<u>Chenhao Sun</u>; James McClure; Peyman Mostaghimi; Anna Herring; Steffen Berg; Ryan Armstrona

[1311] Pore scale observations of wetting alteration during low salinity water flooding Edward Andrews; Sam Krevor; Ann Muggeridge

[885] Quantifying Wettability Alteration Effects on Fluid Flow Properties of Heterogeneous Porous Media

Omar Al-Farisi; Kamel Zahaf; Djamel Ouzzane; Mohamed Sassi

[406] Upscaling of capillary force in simultaneous infiltration of two immiscible fluids through porous media: pore scale LBM modelling

Zi Li; Sergio Galindo-Torres; Ling Li

[1236] Heterogeneity and mixed wetting states imaged during two-phase flow in carbonate rocks using X-ray tomography at high resolution and large fields of view Salome M.S. Shokri-Kuehni

[1335] Transition from micro-scale to macro-scale modeling of solute transport in drying porous media

Faeez Ahmad; Rahimi Arman; Evangelos Tsotsas; Marc Prat; Abdolreza Kharaghani; <u>Amy Spang</u>

[1210] Pore-by-pore wettability characterization in sandstone and carbonate rocks <u>Gaetano Garfi;</u> Sam Krevor

Question and answer: Parallel sessions 3 (cont.)

(MS 14) Physics of multi-phase flow in diverse porous media- Part 1

Q&A 9 14:35 – 15:30 - **Chairs:** Shuyu Sun, Hui Zhou

 $\left[126\right]$ Optimal Dispatch Techniques for Natural Gas Industry - Reservoir Simulation and Data Simulation.

<u>Tao Zhang</u>; Yiteng Li; Shuyu Sun; Hua Bai

[901] Accelerated generalized multi-scale approximation of mixed finite elements method in subsurface porous media.

Tao Zhang; Jie Chen; Shuyu Sun;

[279] The Implementation of Ensemble Kalman Filter in Automatic History Matching for a Marine Reservoir and a Fluvial Reservoir.

Zelong Wang

 $\left[226\right]$ An efficient stochastic simulation of shale gas development based on deep learning algorithm.

Liang Xue: Junru Zhang

[896] A multilevel quasi-Monte Carlo method for subsurface compressible single-phase flow with uncertainty in permeability.

Yahong Xiang; Xianbing Luo

[1145] Quantifying Uncertainty Reduction in Geologic CO2 Sequestration Risk Assessment. Bailian Chen; Dylan Harp; Rajesh Pawar

[900] Numerical treatment of uncertainty for incompressible single-phase flow in porous media using multi-index Monte Carlo methods.

Xianbing Luo; Meng Li

[1015] **DoE*-based history matching as a method for uncertainty quantification in THM(C) models of clay.**

Jörg Buchwald; <u>Olaf Kolditz</u>; Sabine Attinger; Thomas Nagel

(MS 18) Innovative Methods for Characterization, Monitoring, and In-Situ Remediation of Contaminated Soils and Aquifers—Part 1

Q&A 10 15:35 – 16:30 - **Chairs:** Christos Tsakiroglou, Olga Vizika

[1081] A True-to-Mechanism Model for Plasma and Transport Phenomena inside a DBD reactor

Nadia Bali; <u>Christos Aggelopoulos</u>; Eugenios Skouras; Christos Tsakiroglou; Vasilios Burganos

[1295] Simulating microscale zero-valent iron injection in field-like conditions: large-scale radial laboratory experiments and numerical modeling

Federico Mondino; Amelia Piscitello; Carlo Bianco; Andrea Gallo, Tiziana Tosco; <u>Rajandrea Sethi</u>

[577] Remediation of solid wastes by nanosecond pulsed dielectric barrier discharge plasma

Christos Aggelopoulos; Christos Tsakiroglou

TUESDAY, 1 SEPTEMBER 2020

(MS 18) Innovative Methods for Characterization, Monitoring, and In-Situ Remediation of Contaminated Soils and Aquifers—Part 1 (cont.)

Q&A 10 15:35 – 16:30 - **Chairs:** Christos Tsakiroglou, Olga Vizika

[613] Wastewater treatment in continuous-flow fixed-bed photoreactors packed with ZnO nanoparticles-coated beads

Mihalis Karavasilis: Christos Tsakiroglou

[1313] Numerical predictive modelling for groundwater remediation using nanotechnology

Daphne Silva Pino; Tannaz Pak; <u>Alexander Wood</u>; Masoud Babaei; Reginaldo Bertolo

[656] Evaluation and comparison of various numerical porosimetry methods: Yield Stress fluids Method, Mercury Intrusion Porosimetry and pore Network Modelling approaches.

Antonio Rodríguez de Castro; Mehrez Agnaou; Azita Ahmadi; Abdelaziz Omari

[789] Experimental study of non-Newtonian behavior of foam flow in very high permeability porous media.

Sagyn Omirbekov; Hossein Davarzani; Stéfan Colombano; Azita Ahmadi-Sénichault

(MS 18) Innovative Methods for Characterization, Monitoring, and In-Situ Remediation of Contaminated Soils and Aquifers—Part 2

Q&A 11 18:00 – 18:55 - **Chairs:** Marios Valavanides, Qi Li

[1310] The first nanoremediation pilot-test in Brazil: site selection criteria and nZVI mobility studies

<u>Daphne Silva Pino</u>; Reginaldo Bertolo; Petr Kvapil; Carlo Bianco; John Etim; Tannaz Pak

[1283] Method of Moments to Characterize a Reservoir Using a Single Non-Ideal Tracer Test

Deepshikha Singh; Jyoti Phirani

[1282] Quantifying wetted area of sediments during multiphase flow in geological porous media

Deepshikha Singh; Jyoti Phirani

 $[1170] \ \textbf{EUTROFICATION CONTROL TREATMENTS AND CARBON GAS EMISSIONS}$

DAngelo A. Sandoval; <u>Anne M. Hansen</u>; Armando González-Sánchez; Rodolfo Sosa-Echeverría

[1271] Mathematical modeling of the fate and transport of per- and polyfluoroalkyl substances (PFAS) in the vadose zone

Bo Guo; Jicai Zeng; Mark Brusseau

TUESDAY, 1 SEPTEMBER 2020

(MS 17) Thermal Processes, Thermal Coupling and Thermal Properties of Porous Media: modeling and experiments at different scales – Part 1

Q&A 12 19:00 – 19:55 - **Chairs:** Bernhard Krooss, Yingfang Zhou [1287] Temperature Distribution (2D and 3D) of Culex Basin-Yellowstone, WY: A comparison of Dirichlet and Neumann nonlinear solutions from field measurements. Anthony Sorensen II; Peter B. Larson; Sergey Lapin; Jarred Zimmerman [1208] Experimental Study on the Performance of a Hybrid Evaporator Wick with **Bionic Topological Substrate** Xin Cheng: Jingyi Wu; Guang Yang [310] Evaporative cooling in fuel cells: Estimating effective conductivity in gas diffusion layers Sarah van Rooij; Mirco Magnini; Sophia Haussener [80] Numerical and semi-analytical investigation on forced convection in tubes

fully/partially filled with metal foams

<u>Farshid Jamshidi</u>; Anastasia August; Andreas Reiter; Aron Kneer; Michael Selzer; Britta Nestler

[202] Numerical modeling of coupled heat and water transport for the study of permafrost dynamics: High Performance Computing simulations for watershed scale analysis

Laurent Orgogozo: Oleg S. Pokrovsky; Christophe Grenier; Emmanuel Mouche; Manuel Marcoux; Michel Quintard

[787] Flow of sub- and supercritical CO2 in nano-porous ceramics: direct comparison of laboratory experiments and numerical simulation

Steffen Nolte: Yue Wang; Reinhard Fink; Bernhard M. Krooss; Moran Wang: Alexandra <u>Amann-Hildenbrand</u>

[959] Impact of moisture transfer in the context of borehole thermal energy storage application.

Haibing Shao; Boyan Meng; Bo Wang; Sebastian Bauer; Olaf Kolditz

[1134] Non-classical hygrothermoelastic response of a hollow cylinder. Zhangna Xue

(MS 14) Physics of multi-phase flow in diverse porous media- Part 2

Q&A 13 20:00 – 20:55 - **Chairs:** Shuyu Sun, Morris Flynn

[223] Dealing with Model Uncertainty and Deficiencies in Thermal Breakthrough Models.

Elvar K. Bjarkason; Anna Suzuki

[1173] Local and global sensitivity analysis of THM consolidation around a point heat source.

Ageel Afzal Chaudhry; Jörg Buchwald; Thomas Nagel Ageel Afzal Chaudhry

TUESDAY, 1 SEPTEMBER 2020

(MS 14) Physics of multi-phase flow in diverse porous media— Part 2 (cont.)

Q&A 13 20:00 – 20:55 - Chairs: Shuyu Sun, Morris Flynn
[1308] A novel molecular communication paradigm for porous media applications. <u>Matteo Icardi</u> ; John Couch
[1195] Quality assessment and parameter estimation of post-laminar flow models. <u>Mohaddeseh Mousavi Nezhad</u> : Alberto Guadagnini
[1284] Quantifying uncertainty using Monte Carlo method in methane hydrate
reservoir simulations.
Neelam Choudhary: Jyoti Phirani
[1229] Application of Discrete Fracture Network Modeling using Sequential Gaussian
Simulation.
<u>Timur Merembayev;</u> Yerlan Amanbek; Sanjay Srinivasan
[739] Evaluating influence factors on phase equilibria calculation of CO2/H2O mixture
using the CPA equation of state.
<u>Yiteng Li</u> ; Tao Zhang; Shuyu Sun
[663] Reduced-Physics Multilevel Monte Carlo Methods for Uncertainty Quantification
in Complex Reservoirs.
<u>Øystein Klemetsdal</u> : Stein Krogstad; Knut-Andreas Lie

Timing of Q&A sessions on Wednesday				
Time Block (CET)	Q&A No.	Parallel sessions 1	Parallel sessions 2	Parallel sessions 3
A (09:35 – 10:30)	Q&A 14	MS6-A, part 4	MS2	MS12, part 1
A (10:35 – 11:30)	Q&A 15	MS6-A, part 5	MS15, part 1	MS10, part 1
B (14:35 – 15:30)	Q&A 16	MS6-A, part 6	MS5	MS10, part 2
B (15:35 – 16:30)	Q&A 17	MS6-A, part 7	MS15, part 2	MS23, part 2
C (19:05 – 20:00)	Q&A 18	MS9, part 1	MS6-B, part 1	MS12, part 2
C (20:05 – 21:00)	Q&A 19	MS9, part 2	MS15, part 3	MS10, part 3

Question and answer: Parallel sessions 1

(MS 6-A) Physics of multi-phase flow in diverse porous media- Part 4

Q&A 14 09:35 -	- <i>10:30 -</i>	Chairs: Ry	yan Armstrong,	Tannaz Pak
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[801] Gas Slippage in Partially Saturated Tight Rocks

<u>Steffen Nolte</u>; Mohammadebrahim Shabani; Reinhard Fink; Bernhard M. Krooss; <u>Alexandra</u> <u>Amann-Hildenbrand</u>

[766] Oil Recovery Characteristics of Supercritical CO2 Huff-n-Puff Process in Ultra-Low Permeable Porous Media

<u>Dongxing Du</u>; Yinjie Shen ; Di Zhao; Weifeng Lv; Ninghong Jia; Tong Li; Yingge Li

[1230] Study on multi-phase seepage of complex pore network in strongly heterogeneous carbonate reservoir based on various methods: A case study in Upper Cretaceous Khasib of the E Oilfield in the Middle East

Hao Lu; Hongming Tang; Yijun Wang

[199] Study on micro seepage model of nanopore in shale gas reservoir considering diffusion and slippage effect.

<u>Lijuan Jiang;</u> Hongguang Sun

[1214] Mechanism study on water plugging and EOR by nitrogen foam injection in bottom-water reservoirs

<u>Danqi Chen</u>; Binfei Li; Zhengxiao Xu; Kun Liu; Huiyu Yang; Zheyang Liao

[700] Experimental study on enhanced oil recovery of offshore heavy oil reservoirs by activated water flooding

Xin Chen: Yiqiang Li; MingYue Sui; Jian Zhang; Han Zhang

[589] Measurement and Research of Two-phase Micro-force of Foam Fluid and Heavy Oil

Zihan Gu; Zhaomin Li; Teng Lu; Zhengxiao Xu; Sheng Li; Xinru Zhao

[449] Synergy of surfactant and nanoparticle on the strength of generated foam flowing through porous medium

<u>Xuesong Li</u>; Sebastien Vincent Bonnieu; Siavash Kahrobaei; <u>Steffen Berg</u>; Matthias Appel; <u>Sian</u> Jones

Question and answer: Parallel sessions 1 (cont.)

(MS 6-A) Physics of multi-phase flow in diverse porous media—Part 5 (cont.)

Q&A 15 10:35 – 11:30 - **Chairs:** Ryan Armstrong, Holger Ott

[1250] Effect of the deformation and variability of biosourced reinforcement mats on their permeability

Tarek Abdul Ghafour; <u>Chiara Balbinot</u>; Nils Audry; Florian Martoïa; Laurent Orgéas; Pierre J.J. Dumont

[358] Electrolyte Transport through the Porous Electrode in Vanadium Redox Flow Batteries

Nico Bevilacqua; László Eifert; Kerstin Köble; Rupak Banerjee; Tomas Farago; Marcus Zuber; Aimy Bazylak; Roswitha Zeis

[1299] Insights on transition from capillary toward viscous flow in porous media <u>Mahdi Mansouri-Boroujeni;</u> Mohamed Azaroual; Sophie Roman

[1245] Modeling the effect of microscale heterogeneities on soil bacterial dynamics and the impact on soil functions.

Simon Zech; Alexander Prechtel; Nadja Ray

[572] Control of immiscible displacement patterns in disordered porous media <u>Xinlei Qi</u>; Zhengyuan Luo; Bofeng Bai

[628] Pore Scale Mechanisms of Chemical Injection into Heterogeneous Micromodel <u>Dongqing Cao</u>: Ming Han; Jinxun Wang; Abdulkareem AlSofi

[300] Experimental study of CO2/CH4 diffusion coefficient in oil-saturated cores under reservoir conditions

Zerong Li; Yi Zhang

[1281] Meter-scale core floods and 3D numerical modelling to study the interplay between immiscible viscous fingering and geological heterogeneity

Samuel Jackson; Mojtaba Seyyedi; Michael ClennellSamuel Jackson

(MS 6-A) Physics of multi-phase flow in diverse porous media—Part 6

Q&A 16 14:35 – 15:30 - **Chairs:** Yaniv Edery, Tannaz Pak

[122] Pore-scale imaging of multiphase flow in porous media: wettability, minimal surfaces, displacement efficiency

Qingyang Lin; Branko Bijeljic; Sam Krevor; Steffen Berg; Martin Blunt Qingyang Lin

[214] Effect of Wetting Transition during Multiphase Displacement in Porous Media Zhongzheng Wang: Jean-Michel Pereira; Yixiang Gan

[1159] Real-time imaging reveals distinct pore scale dynamics during transient and equilibrium subsurface multiphase flow

Catherine Spurin; Sam Krevor; Martin Blunt; Steffen Berg; Gaetano Garfi; Maja Ruecker; Tom Bultreys; Vladimir Novak; Christian Schleputz Catherine Spurin

Question and answer: Parallel sessions 1 (cont.)

(MS 6-A) Physics of multi-phase flow in diverse porous media—Part 6 (cont.)

Q&A 16 14:35 – 15:30 - **Chairs:** Yaniv Edery, Tannaz Pak

[1217] Characterization and 3D numerical modelling of multiphase flow in Carbonate rocks

<u>Nele Wenck:</u> Sam Krevor; Samuel Jackson; Ann Muggeridge; Sojwal Manoorkar; Alistair Jones

[1242] The Impact of Entrapped Air on Satiated Hydraulic Conductivity of Coarse Sands Interpreted by X-ray Microtomography

Tomas Princ: Helena M.R. Fideles; Johannes Koestel; Michal Snehota

[520] Pore-scale study of spontaneous imbibition in digital rock by using a colorgradient lattice Boltzmann model

Yang Liu; Jianchao Cai; Qingbang Meng; Xuan Qin; Shanshan Jiang Yang Liu

[876] Gravity-driven fluid slug splitting at T-junctions: visual experiments and a novel model

Zhibing Yang; Song Xue; Yi-Feng Chen

[319] Direct pore-scale numerical simulation of two-phase flow and reactive transport using the Volume-Of-Fluid method.

Julien Maes

(MS 6-A) Physics of multi-phase flow in diverse porous media—Part 7

Q&A 17 15:35 – 16:30 - **Chairs:** Yaniv Edery, Saman Aryana

[565] Compositional pore network model for gas condensate flow Paula Reis: Marcio Carvalho

[1179] Upscaled equations for two-phase flow in highly heterogeneous porous media *Tufan Ghosh; Carina Bringedal; Rainer Helmig; G. P. Raja Sekhar*

[965] Relative magnitude of capillary over bulk viscosity resistances for NWP blobs flowing within periodic capillary tubes

Marios Valavanides; Santanu Sinha; Alex Hansen

[355] Pore-scale wettability characterization in mixed-wet sandstones using dynamic laboratory micro X-ray tomography

<u>Arjen Mascini</u>; Marijn Boone; Veerle Cnudde; Tom Bultreys

[1288] The effect of solution gas liberation on oil flow in the porous medium *Wael Al-Masri; Alexander Shapiro*

[1051] Study on formation water mobility and its determination method in tight sandstone gas reservoirs

Dongsheng Li; Yuliang Su; lei li; Xiaogang Gao; Jingang Fu

[1175] Investigating the effect of SIO2 nano particles on interfacial tension as EOR indicator.

Ali Alsaffar; Abbas Abubakar Ali Alsaffar

[1341] Asymptotic analysis of immiscible two-phase flow with moving contact line in a thin strip.

Carina Bringedal<u>: Stephan Lunowa</u>: Iuliu Sorin Pop

Question and answer: Parallel sessions 1 (cont.)

(MS 9) Pore-scale modelling – Part 1 (cont.)

Q&A 18 19:05 – 20:00 - **Chairs:** Martin Blunt, James McClure

[1258] Improving physics of residual trapping of CO2 in pore-network flow models using direct numerical simulation.

Amir Kohanpur; Albert Valocchi

[1254] Pore-network modeling of mineral dissolution and reactive transport in porous media.

<u>Barbara Esteves</u>: Paulo L.C. Lage; Paulo Couto; Anthony Kovscek

[274] Validating pore-scale modeling of fluid flow and mass transport in multi-scale porous media with microporosity

Bin Wang: Karsten Thompson; Richard Hughes; Lin Mu

[1234] Scale-effect in the simulation of two-phase flow in porous media <u>Brandon Yokeley</u>: Behzad Ghanbarian; Muhammad Sahimi

[765] Lattice Boltzmann Modeling of the Apparent Viscosity of Thinning-Elastic Fluids in Porous Media

Chiyu Xie; Matthew Balhoff

[413] An analysis model for hydraulic fracturing liquid imbibition into shale matrix: coupling molecular interactions and dynamic contact angle

Han Wang: Yuliang Su; Wendong Wang

[1296] Unfitted boundary method to improve mesh convergence of high-resolution CT-scan permeability

Martin Lesueur; Hadrien Rattez; Oriol Colomés

[1329] Pore-scale CFD based estimation of permeability decline in porous media due to fines migration

Pramod Bhuvankar; Abdullah Cihan; Jens Birkholzer

(MS 9) Pore-scale modelling - Part 2

Q&A 19 20:05 – 21:00 - **Chairs:** Martin Blunt, James McClure

[1251] A new upscaling method for fluid flow simulation in highly heterogeneous unconventional reservoirs

<u>Qi Zhang</u>; Huibin Yu; Xiaofeng Li; Tiesheng Liu; Junfeng Hu

[186] Analysis of capillary imbibition for fluid through confined Nano pores Fanhui Zeng; Qiang Zhang: Jianchun Guo; Yu Zhang

[688] Evaluation of Equivalent Permeability in 3D Vuggy Porous Media using Brinkman Model and Digital Image Analysis

Rafael Cruz; Marcio Carvalho; Frederico Carvalho

[975] Expanding the role of pore-scale models to capture the multi-scale evolution of porous media

Sergi Molins: Hang Deng; David Trebotich; Carl Steefel

[1239] Fully-implicit dynamic pore-network modeling of two-phase flow in porous media

Sidian Chen; Chaozhong Qin; Bo Guo

WEDNESDAY, 2 SEPTEMBER 2020

Question and answer: Parallel sessions 1 (cont.)

(MS 9) Pore-scale modelling – Part 2 (cont.)

Q&A 19 20:05 – 21:00 - **Chairs:** Martin Blunt, James McClure

[1312] A new generation of lattice Boltzmann code for pore-scale simulation of scCO2-brine displacement in complex geometries

Yu Chen; Qinjun Kang; Albert Valocchi; Hari Viswanathan

[1201] Numerical Analysis of a Model of Biofilm Growth at the Pore-Scale <u>Azhar Alhammali</u>: Malgorzata Peszynska

[1163] Modeling the droplet occurrence, growth and detachment at the interface between the porous layers in a PEM fuel cell coupling a pore-network model with Stokes flow

Cynthia Michalkowski; Maziar Veyskarami; Carina Bringedal; Rainer Helmig

Question and answer: Parallel sessions 2

(MS 2) Porous Media for a Green World: Water & Agriculture

Q&A 14 09:35 – 10:30 - **Chairs:** Joqauin Jimenez-Martinez, Jan Vanderborgh, Jun Yin

[960] Structured Mini-Dunes (SMDs) as Self-Irrigation Units: A Lesson from the Sand Dunes of Arid Regions.

Afrah Al-Shukaili; Ali Al-Maktoumi; Anvar Kacimov

[333] Smart Capillary Barrier-Wick: A Self Irrigating Technique Inspired by Nature for Home Gardens in Arid Zones.

<u>Ahmed Al-Mayahi</u> ; Said Al-Ismaily; Ali Al-Maktoumi; Hamed Al-Busaidi; Anvar Kacimov;
Rhonda Janke; Johan Bouma; Jirka Šimůnek;
[1336] Global scale prediction of long-term variations of soil salinity and sodicity.
Amirhossein Hassani; Adisa Azapagic; Nima Shokri
[83] Tracing back the source of contamination.
J. Jaime Gómez-Hernández: Zi Chen; Andrea Zanini
[1305] Reducing herbicide spreading in the environment using an eco-compatible
nano-formulation.
Monica Granetto; Lucia Re; Carlo Bianco; Aurora Audino; Luca Serpella; Francesco Vidotto,
Silvia Fogliatto; <u>Tiziana Tosco</u>
[964] Nanoporous carbon scaffolds for membrane filtration and capacitive
deionization applications.
<u>Arlene (Chengying) Ai</u> ; Xiaoan Li; Robert Mayall; Sathish Ponnurangam; Viola Birss
[136] Hydraulic behaviour of sand-biochar mixtures: Particle size effects on
permeability.
<u>Ziheng Wang;</u> Majid Sedighi; Amanda Lea-Langton
[208] The effect of salinity on fecal bacteria transport through porous media.
<u>Dong Zhang:</u> Valentina Prigiobbe

WEDNESDAY, 2 SEPTEMBER 2020

Question and answer: Parallel sessions 2 (cont.)

(MS 2) Porous Media for a Green World: Water & Agriculture (cont.)

Q&A 14 09:35 – 10:30 - **Chairs:** Joqauin Jimenez-Martinez, Jan Vanderborgh, Jun Yin

[1224] Performance Evaluation and Mechanism Analysis of Organic Clay Inhibitors with Low Molecular Weight.

Jingwen Wang; Weian Huang; Yu Fan; Bo Zeng; Haoyong Huang

(MS 15) Machine Learning and Big Data in Porous Media – Part 1

Q&A 15 10:35 – 11:30 - **Chairs:** Denis Voskov, Kai Zhang

[236] Evaluation of machine learning methods for predicting the oil-water relative permeability: a comparison of tuning processes and model performances <u>Baosheng Jiang</u>: Zhixue Sun

[668] Data-driven models based on flow diagnostic and machine learning techniques Manuel Borregales: Stein Krogstad; Knut-Andreas Lie
[1098] Predicting Performance of Offshore Oilfield in High Water Cut Period Based on Big Data and Artificial Intelligence <u>Cunliang Chen:</u> Hongyou Zhang; Shaopeng Wang; Yu Wang; Qiongyuan Wu; Xue Liu
[1168] Optimization of fracturing parameters in shale gas reservoir by a modified variable-length particle swarm optimization algorithm Zhihao Li; Jun Yao
[298] Flux Regression Neural Networks for Backbone Identification in Discrete Fracture Networks Stefano Berrone; <u>Francesco Della Santa</u> ; Antonio Mastropietro; Sandra Pieraccini; Francesco Vaccarino
[764] Analysis of Neural Networks Performances for Flux Regression in Discrete Fracture Networks Stefano Berrone; Francesco Della Santa; Sandra Pieraccini; Francesco Vaccarino
[514] Predicting the effective thermal conductivities of sands using machine learning and a thermal conductance network model <u>Wenbin Fei</u> ; Guillermo Narsilio
[188] Automatic well test interpretation based on convolutional neural network for infinite reservoir. Xuliang Liu: Daolun Li; Jinghai Yang; Wenshu Zha

WEDNESDAY, 2 SEPTEMBER 2020

Question and answer: Parallel sessions 2 (cont.)

(MS 5) Biochemical processes and biofilms in porous media

Q&A 16 14:35 – 15:30 - **Chairs:** Anozie Ebigbo, Secchi Eleonora

[621] Experimental Methods and Imaging for Enzymatically Induced Calcite Precipitation in micro-fluidic devices.

<u>Felix Weinhardt</u>; Johannes Hommel; Robin Gerlach; Nikolaos Karadimitriou; Holger Steeb; Holger Class Dongwon Lee; Samaneh Vahid Dastjerdi

[967] Pore-scale simulations of hydraulic properties during biomass accumulation.

Holger Ott; Neda Hassannayebi; Frieder Enzmann; Johanna Schritter; Martin Ferno; Andreas
Paul Loibner
[620] A Numerical Model for Enzymatically Induced Calcite Precipitation.
<u>Johannes Hommel</u> ; Arda Akyel; Adrienne Phillips; Robin Gerlach; Al Cunningham; Holger Class
[562] Numerical simulations of biofilms in core samples: MEOR and MICP.
<u>David Landa Marbán</u> ; Gunhild Bødtker; Bartek Florcsyk Vik; Per Pettersson; Iuliu Sorin Pop; Kundan Kumar; Florin Adrian Radu; Svenn Tveit; Sarah Gasda
[989] Field trials on Microbially Induced Desaturation and Precipitation for
liquefaction mitigation.
<u>Leon van Paassen</u> ; Chen Zeng; Caitlyn Hall; Elizabeth Stallings Young; Diane Moug; Arash Khosravifar
[1152] Life in a tight spot: Bacterial motility in porous media.
Tapomoy Bhattacharjee; Daniel Amchin; Jenna Ott; Felix Kratz; Sujit Datta
[835] Transport of chemotactic bacteria in granular media with randomly distributed
NAPL ganglia: Modeling and simulation.
<u>Beibei Gao</u> ; Ehsan Taghizadeh; Brian Wood; Roseanne Ford
[1298] How does microbial calcite precipitation alter soil water retention
characteristics?
Ehsan Nikooee; Rahim Saffari; Ghassem Habibagahi; Martinus van Genuchten
[1248] Modelling biofilm formation in porous media flow.
Christoph Lohrmann; Kartik Jain; Christian Holm

(MS 15) Machine Learning and Big Data in Porous Media – Part 2

Q&A 17 15:35 – 16:30 - **Chairs:** Bailian Chen, Jianchun Xu

[730] A Physics-based Data-driven Model for Waterflooding Profile Control and Water Plugging Performance

Hui Zhao: Wei Liu; Shuoliang Wang; Lin Cao; Yuhui Zhou

[359] An Efficient Parameterization for History Matching of Reservoir Models by Using Deep Variational Autoencoder with The Intrinsic Dimension Estimation Method

Xiaopeng Ma<u>; Kai Zhang</u>

WEDNESDAY, 2 SEPTEMBER 2020

(MS 15) Machine Learning and Big Data in Porous Media – Part 2 (cont.)

Q&A 17 15:35 – 16:30 - Chairs: Bailian Chen, Jianchun Xu
[682] Equivalent Permeability Prediction of Karst Core Samples Using Deep
Learning
Monique Dali; Sergio Ribeiro; Frederico Gomes; Marcio Carvalho
[868] Properties Quantification of Heterogeneous Media with 3D Vision informed
Machine Learning
Omar Al-Farisi; Aikifa Raza <u>;</u> Hongtao Zhang; Djamel Ouzzane; Mohamed Sassi; Tiejun
Zhang
[916] The Images Detection of Granular Fibers and Composite Materials through
Multi-Windows Object Detection Method
<u>Qiaonan Li</u> ; Weifeng Liu
[611] Research on Prediction of Remaining Oil Distribution Based on SVM and
LSTM
Gujian Wei; <u>Yanlong Ren</u>
[1215] Shale gas productivity prediction and parameter optimization based on
machine learning.
<u>Lu Qiao;</u> Shuangfang Lu; Huijun Wang; Zheng Fu; Taohua He
[1263] Lithology classification on rock samples microtomographic images using
artificial intelligence.
Adna Grazielly Paz de Vasconcelos: Manuel Ramon; Vargas Avila

(MS 6-B) Interfacial phenomena in multiphase systems – Part 1

Q&A 18 19:05 – 20:00 - Chairs: Pacelli Zitha, Yashar Mehmani
[673] Mathematical analysis of foam flow in porous media.
Grigori Chapiro; Luis Fernando Lozano; Rosmery Zavala; Pacelli Zitha
[1044] Uncertainty quantification in a model for foam flooding in porous media.
Rodrigo Weber dos Santos; Andrés R. Valdez; Bernardo Martins Rocha; Grigori Chapiro
[684] Applications of the electromagnetic heating in EOR.
Samuel Almeida: Grigori Chapiro; Pacelli Zitha
[995] Bubble Deformation by Pore-Throats Modifies Dissolution in Porous Media.
<u>Yu Qiu</u> ; Ke Xu
[690] Polymer Screening Using Microfluidics.
Mohammad Zargartalebi; Anne Benneker
[777] Effects of Salinity and N-, S-, and O-Bearing Polar Components on Light Oil-
Brine Interfacial Properties from Molecular Perspectives.
Wenhui Li; Zhehui Jin
[44] Mechanistic Modelling and Laboratory Evaluation of Immiscible Water-
Alternating-Gas Injection and Foam-Assisted Chemical Flooding.
Fabian Torres Mendez; <u>Martijn Janssen</u>

WEDNESDAY, 2 SEPTEMBER 2020

(MS 6-B) Interfacial phenomena in multiphase systems – Part 1(cont.)

Q&A 18 19:05 – 20:00 - **Chairs:** Pacelli Zitha, Yashar Mehmani

[567] Probing Chemical Interactions of Asphaltenes with Silica and Calcium Carbonate Surfaces.

<u>Saleh Hassan;</u> Maxim Yutkin; Sirisha Kamireddy; Xiaozhen Hu; Clayton Radke; Tadeusz Patzek

(MS 15) Machine Learning and Big Data in Porous Media – Part 3

Q&A 19 20:05 – 21:00 - **Chairs:** Bailian Chen, Bo Guo

[1189] A novel approach to identify hydraulic conductivity fields that best approximate geological uncertainties via unsupervised learning techniques and Wellhead Protection Area Analysis

Abelardo Rodríguez-Pretelín; Wolfgang Nowak

[1314] Estimating Oil Recovery Factor from Reservoir Characteristics using the XGBoost Algorithm

<u>Alireza Roustazadeh</u>; Behzad Ghanbarian; Mohammad Shadmand; Vahid Taslimitehrani; Larry Lake;

[73] Estimation of Subsurface Hydraulic Conductivities using Geophysical Signatures

<u>Debasmita Misra</u>: Peter Calvin

[697] Physics-informed machine learning of permeability prediction and upscaling of reactive transport in porous media

Hongkyu Yoon

[1003] Automation of flow simulation in porous media

Masa Prodanovic: Javier Santos ; Honggeun Jo; Michael Pyrcz

[1272] Bayesian inference of poroelastic properties from induced seismicity data using an energy-based poromechanics model

Mina Karimi; Elizabeth S Cochran; Mehrdad Massoudi; Matteo Pozzi; Kaushik Dayal

[1221] A Hybrid-driven method to improve dynamical reservoir characterization <u>Vanessa Simoes</u>; Horrara Diógenes; Marianna Dantas; Patrick Machado

[1262] Petrophysical properties predictions using computerized tomographic images.

Adna Grazielly Paz de Vasconcelos; Carlos Eduardo Menezes dos Anjos

WEDNESDAY, 2 SEPTEMBER 2020

Question and answer: Parallel sessions 3

(MS 12) Advances in modeling and simulation of poromechanics – Part 1

Q&A 14 09:35 –	10:30 - Chairs:	Alessio Fumagalli	i, Jianchao Cai

[508] Multi-scale Extended Finite Element Method For Fractured Geological Formations.

Fanxiang Xu; Hadi Hajibeygi; Bert Sluys

[282] Influence of reservoir heterogeneity on fracture propagation of true triaxial hydraulic fracturing.

Jin Wang: Jianwei Feng; Rongtao Jiang; Wenqing Tang Ping Wang

[237] The influence of porosity and gas hydrate on tortuosity in porous media based on CT scanning - lattice Boltzmann method.

Lei Liu; Zhixue Sun

[284] Stress Field Change of Multi well and Multi period Fracturing and its Influence on Reservoir Development.

Rongtao Jiang; Jianwei Feng; Jin Wang

[1209] A generalized finite volume method for density driven flows in porous media.

Yueyuan Gao; Danielle Hilhorst; Huy Cuong Vu Do

[550] The change of reservoir physical properties with formation pressure decreasing and its influence on remaining oil.

Jintao Wu; Yong Hu; Guangming Pan; Jianting Huang; Hao Li

[867] Poroelastic effects of CO2 adsorption capacity in coal seams under subsurface boundary conditions.

Yuxun Zhu; Jinfeng Liu; Peter Fokker

 $\left[797\right]$ The impact of surface roughens on contact angle hysteresis studied by molecular dynamics simulation.

Wei Yong; Yingfang Zhou; Jos J. Derksen

(MS 10) Advances in imaging porous media: techniques, software and case studies – Part 1

Q&A 15 10:35 – 11:30 - **Chairs:** Liwei Zhang, Nima Shokri

[1292] Measuring contact angles in a two-phase flow experiment using home-laboratory micro-computed tomography.

Kim Robert Tekseth: Dag Werner Breiby

[796] Facilitating visualization and analysis of time-resolved X-ray micro-CT data using sliding widow reconstruction and flip point detection.

Marijn Boone; Jan Dewanckele; Arno Merkle; Tom Bultreys; Tim De Kock Marijn Boone

[555] SEM, Raman and Micro-CT characterization of CO2–Induced Wellbore Cement degradation.

Yan Wang; Liwei Zhang; Xiuxiu Miao; Manguang Gan

WEDNESDAY, 2 SEPTEMBER 2020

(MS 10) Advances in imaging porous media: techniques, software and case studies – Part 1 (con.t)

Q&A 15 10:35 – 11:30 - **Chairs:** Liwei Zhang, Nima Shokri

[391] The influence of confining pressure and flow process on the corrosion of wellbore cement under geological storage environment.

Manguang Gan; Liwei Zhang; Xiuxiu Miao; Yan Wang; Xiaochun Li

[1260] Relaxing the Capillary Equilibrium Constraint for Automated Contact Angle Measurement of Time-Resolved X-ray Micro-Tomography Images in Porous Media. Omid Shahrokhi; Amir Jahanbakhsh; M. Mercedes Maroto-Valer

[551] Distribution and Quantitively Evaluation of Micro Residual Oil after Polymer Flooding based on CT Scanning.

<u>Liu Tao;</u> Yongfei Yang; Jun Yao; Lei Zhang; Hai Sun

[318] Wormholing and channelling: impact of heterogeneity on dissolution regimes in porous media using pore-scale direct numerical simulation.

<u>Julien Maes</u>

[319] Direct pore-scale numerical simulation of two-phase flow and reactive transport using the Volume-Of-Fluid method.

Julien Maes; Cyprien Soulaine; Sebastian Geiger Julien Maes

(MS 10) Advances in imaging porous media: techniques, software and case studies – Part 2

Q&A 16 14:35 – 15:30 - **Chairs:** Sadaf Sobhani, Andreas Busch

[759] Multi-scale 3D/4D imaging of the pore network in shales and its evolution under subsurface conditions.

Lin Ma; Kevin Taylor; Patrick Dowey; Michael Chandler; Peter Lee

[1293] Dynamic in situ computed tomography study of strain evolution in Draupne shales under triaxial loading.

<u>Aldritt Scaria Madathiparambil;</u> Basab Chattopadhyay; Nicolaine Agofack; Pierre Cerasi; Jessica Ann McBeck; Francois Renard; Alain Gibaud; Dag Werner Brieby

[435] Pore-scale imaging with measurement of relative permeability and capillary pressure on the same reservoir sandstone under water-wet and mixed-wet conditions.

Ying Gao; Ali Q. Raeini; Ahmed Selem; Igor Bondino; Martin J. Blunt; Branko Bijeljic

[1089] Porous system characterization of a heterogeneous carbonate rock bed using x-ray microtomography.

Fernanda Hoerlle; William Godoy; Elizabeth May Pontedeiro; Paulo Couto

[1225] Contrast enhanced X-ray micro-tomography of tomato fruit tissues for microscale gas transport simulation.

<u>Hui Xiao</u>; Pieter Verboven; Agnese Piovesan; Bayu Nugraha; Bart Nicolai

[112] An experimental study of the interplay between viscous, capillary and gravitational forces in two-phase flow in a three-dimensional porous medium.

Josephin Foldy Bradin Dar Arna Bilavald Marcal Marra; Knut Jorgen Maloy

WEDNESDAY, 2 SEPTEMBER 2020

Question and answer: Parallel sessions 3 (cont.)

Commented [LH1]: Moved to MS 9

Commented [LH2]: Moved to MS 6-A

(MS 10) Advances in imaging porous media: techniques, software and case studies – Part 2

Q&A 16 14:35 – 15:30 - **Chairs:** Sadaf Sobhani, Andreas Busch

[1022] **2D to 3D Transform: Material Properties from 2D Images.** <u>Juan Pablo Daza</u>; Amos Nur; Tapan Mukerji

 $\label{eq:comparative Study of Pore Structure Parameters for Various Rock Samples. \\$

Yixin Zhang; Rouzbeh Ghanbarnezhad Moghanloo; Davud Davudov

(MS 23) Special Session for Professor Rainer Helmig – Part 2

Q&A 17 15:35 – 16:30 - **Chairs:** Bernd Flemisch, Martin Schneider

[1300] Component transport at the soil – atmosphere interface.

Lisa Bahlmann; Insa Neuweiler

[1184] Micro-macro Models: The Next Generation Models for Reactive Flow and Transport Problems in Porous Media?

Peter Knabner; Carina Bringedal; Florin Adrian Radu; Iuliu Sorin Pop; Lars von Wolff; Manuela BastidasPeter Knabner

[1174] Precipitation and dissolution in complex media: modelling, upscaling and simulation.

Manuela Bastidas; Carina Bringedal<u>: Iuliu Sorin Pop</u>: Florin Adrian Radu; Lars von Wolff

[1181] Robust and efficient solvers for flow in deformable porous media. *Florin Adrian Radu*

[719] 3D modelling of subsurface methane leakage through unconsolidated sedimentary aquifers; implications for environmental monitoring.

Gilian Schout; S. Majid Hassanizadeh; Jasper Griffioen; Niels Hartog; Rainer Helmig

(MS 12) Advances in modeling and simulation of poromechanics – Part 2

Q&A 18 19:05 – 20:00 - **Chairs:** Alessio Fumagalli, Florian Doster

 $[54] \ \textbf{Dynamic hydraulic fracturing in naturally fractured reservoirs}.$

Mohammad Vahab; Mohammadreza Hirmand; Nasser Khalili

[387] **Preliminary Study on Mechanical Model of Reef Limestone Porous Media.** *Ning Zhang: Cijia Wang; Thomas Nagel*

[1232] A deformation-dependent permeability model for polycrystalline rocks. *Florian Zill; Olaf Kolditz; Thomas Nagel*

[1332] Effect of soil saturation on the stability of soil slopes during rainfall infiltration.

<u>Paiman Shafabakhsh</u>; Marwan Fahs; Renaud Toussaint

[390] A fully coupled Thermo-Hydro-Chemo-Mechanical model for the evaluation of gas production characteristic in hydrate-bearing sediment.

<u>Didi Wu; Shuxia LiDidi Wu</u>

WEDNESDAY, 2 SEPTEMBER 2020

(MS 12) Advances in modeling and simulation of poromechanics – Part 2

Q&A 18 19:05 – 20:00 - **Chairs:** Alessio Fumagalli, Florian Doster

[1101] Mathematical Model of Thermo-Gel Flooding and Its Application in Thermal Recovery of Offshore Heavy Oil.

Jintao Wu; Lei Zhang; Jianting Huang; Hao Li; Guangming Pan

[1005] A fully coupled Thermo-Hydro-Chemo-Mechanical model for the evaluation of gas production characteristic in hydrate-bearing sediment.

Matthew Andrew

[179] Molecular dynamics simulations of spreading of nanodroplets on smooth surfaces: Effect of solid–liquid interaction strength.

Hubao A; Zhibing Yang; Ran Hu; Yi-Feng Chen

(MS 10) Advances in imaging porous media: techniques, software and case studies – Part 3

Q&A 19 20:05 – 21:00 - **Chairs:** Nikolaos K. Karadimitrio, Maja Rucker

[782] A New Approach to 3D Imaging of Multi-scale Pore Systems in Carbonates using Confocal Microscopy.

Ahmed Hassan; Viswasanthi Chandra; Maxim Yutkin; Tadeusz Patzek

[1205] Time-lapse imaging of fines migration within subsurface reservoirs.

Chenzi Shi; Kevin G. Taylor; Lin Ma

[1218] A quantitative method to compare Invasion Percolation models to high-resolution gas-injection experiments in sand.

<u>Ishani Banerjee</u>: Anneli Guthke; Cole Van de Ven; Kevin. G. Mumford; Wolfgang Nowak

[1197] Impact of image resolution on quantification of mineral properties and simulated mineral reactions and reaction rates.

<u>Fanqi Qin</u>; Lauren Beckingham

[1256] Study on the effect of pore structure in thermal conductivity and permeability of volcanic rocks.

Sandra Vega: Jonathan De la Rosa; Irving Reyna-Bustos

[212] Three-dimensional characterization of pore space architecture in granular materials.

Nimisha Roy; David Frost

[686] **3D** Visualization of Oil Displacement by a Suspension of Microcapsules. *Raphael Chalhub Oliveira Spinelli Ribeiro; Marcio Carvalho*

[937] Velocity Distribution Inside the Trapping Phase at Low Capillary Number:

Direct Pore-Scale Modeling.

Amir Hossein Mohammadi Alamooti; Qumars Azizi; Hossein Davarzani

Timing of Q&A sessions on Thursday				
Time Block (CET)	Q&A No.	Parallel sessions 1	Parallel sessions 2	Parallel sessions 3
A (09:00 – 09:55)	Q&A 20	MS9, part 3	MS6-B, part 2	MS10, part 4
A (10:00 – 10:55)	Q&A 21	MS9, part 4	MS20	
A (11:00 – 11:55)	Q&A 22	MS9, part 5		MS19, part 1
B (14:00 – 14:55)	Q&A 23	MS9, part 6	MS21 & MS16	MS19, part 2
B (15:00 – 15:55)	Q&A 24	MS9, part 7	MS6-B, part 3	MS22
B (16:00 – 16:55)	Q&A 25	MS9, part 8		

Question and answer: Parallel sessions 1

(MS 9) Pore-scale modelling – Part 3

Q&A 20 09:00 – 09:55 - Chairs: Martin Blunt, Stephane Zaleski
[701] Ion-Tuned Water - An Image-Based Pore-scale Study of Oil Recovery
Improvement
<u>Artur Shapoval;</u> Yudong Yuan; Yuzhu Wang; Sheik Rahman
[85] Lattice Boltzmann simulation of amphiphilic fluids flow through porous media
<u>Bei Wei</u> ; Jian Hou; Michael Sukop
[458] Lattice Boltzmann Simulations for micro-macro interactions during isothermal
drying of porous media
<u>Debashis Panda</u> ; Supriya B; Vikranth Kumar Surasani
[1039] An improved empirical model considering viscous coupling effect for
hydraulic conductance of three-phase flow in pore network modeling
<u>Fei Jiang</u> ; Jianhui Yang; Edo Boek; Takeshi Tsuji
[1191] Opalinus Clay experimental dataset with High Pressure Sorption, review and
application to Pore Network Modelling
Georgy Borisochev; Andreas Busch; Jingsheng Ma; Lin Ma
[986] Minkowski measure fields as basis for rock-typing and upscaling
<u>Han Jiang</u> : Christoph Arns
[618] Discrete Multiple Media Geological Modelling Method
<u>Jiaxin Dong</u> ; Qiquan Ran; Wen Shi
[727] The construction of multi-scale multi-component pore network model with
application in shale characterization
<u>Ke Wang</u> ; Yongfei Yang; Jun Yao;
[318] Wormholing and channelling: impact of heterogeneity on dissolution regimes
in porous media using pore-scale direct numerical simulation.
Julien Maes; Hannah Menke; Alexandros Patsoukis Dimou; Sebastian Geiger

Question and answer: Parallel sessions 1 (cont.)

(MS 9) Pore-scale modelling – Part 4

[1176] Effects of pore-size disorder on forced imbibition in porous media
<u>Lianwei Xiao</u> ; Guangpu Zhu; Jun Yao
[1139] Using topology and energy balance to determine wettability in two and
three-phase flow
Martin Blunt; Takashi Akai; Alessio Scanziani; Qingyang Lin; Abdulla Alhosani; Branko
Bijeljic
[228] Pore Scale Study of Solid/Liquid Phase Change in a 3D Cubic Lattice Metal
Frame
Moghtada Mobedi; <u>Chunyang Wang</u>
[1080] Complex interplay between wettability and pore geometry controlling
dynamics of two phase flow in heterogeneous porous media
Sahar Bakhshian; Rabbani Harris ; Seyyed Hosseini; <u>Nima Shokri</u>
[215] A multi-scale diffuse interface/front tracking model for multi-component tw
phase flow
Guangpu Zhu; Kou Jisheng; Yao Jun; <u>Qianhong Yang</u>
[183] Thermal coupled reactive transport in porous media based on SPH method
<u>Qianhong Yang</u> ; Jun Yao; Zhaoqin Huang
[1017] Effective parameter identification via NMR experiment and simulation usin
multi-task Bayesian optimization
Rupeng Li; Igor Shikhov; Christoph Arns
[645] Curvature Correction to Model Capillary Driven Flows at the Pore-Scale Usir
Volume-of-Fluid
Saideep Pavuluri; Julien Maes; Florian Doster

(MS 9) Pore-scale modelling – Part 5

[394] Numerical Modeling of Wettability Alteration in Porous Media Induced by
Low Salinity Water
<u>Takashi Akai</u> ; Martin Blunt; Branko Bijeljic
[851] Pore scale disorder on tensile fracturing of porous medium using Lattice
method simulation
WenXiang Tian; Gang Ma; Wei Zhou; Yao Liu; Lingxiao Chen
[1076] Micro-CT image resolution limitation effects on NMR simulation response
<u>Yingzhi Cui</u> ; Igor Shikhov; Christoph Arns
[407] Mesoscopic modelling of fluid-solid interaction and its effect on permeability
estimation
Zi Li: Sergio Galindo-Torres: Ling Li

Question and answer: Parallel sessions 1 (cont.)

(MS 9) Pore-scale modelling – Part 5 (cont.)

Q&A 22 11:00 – 11:55- **Chairs:** Martin Blunt, Stephane Zaleski

[155] Pore scale study of multiphase and multicomponent transport in methane hydrate bearing sediment

Junyu Yang: Lin Shi; Zhiying Liu; Qianghui Xu; Cheng Zan

[468] Probabilistic Modeling of Halite Nucleation and Growth in Porous Media: Pore Scale Modeling

Mohammad Masoudi; Hossein Fazeli; Rohaldin Miri; Helge Hellevang

[670] Investigation of salt-precipitation processes in porous-media systems at the pore scale

<u>Theresa Kurz</u>; Rainer Helmig; Douglas Meisenheimer; Dorthe Wildenschild

[441] Pore-scale study of complex transport phenomena in porous media. <u>Li Chen; Kang Qinjun; Wen-Quan Tao</u>

(MS 9) Pore-scale modelling – Part 6

Q&A 23 14:00 – 14:55 - **Chairs:** Martin Blunt, James McClure

[1259] Pore network modeling from micro-CT X-Ray data, methodology using open source software and digital rock printing

<u>Aarón Sánchez</u>; Martín A. Díaz-Viera; Mario Eduardo Ramos García; Rosario Pacheco Serrano; Manuel Coronado Gallardo

[466] Quasi-3D pore-scale simulation of wettability heterogeneity in porous media <u>Amir Jahanbakhsh</u>; Omid Shahrokhi; M. Mercedes Maroto-Valer

[873] Capillary Pressure of Non-Wetting Ganglia in Porous Media: a Sub-Darcy Model

Chuanxi Wang; Ke Xu

[810] The optimal wettability for oil recovery by waterflooding: dependence on structural factors

Fanli Liu; Moran Wang

[1317] Effect of grain-size distribution on the temporal evolution of interfacial area during multi-phase flow through porous media

<u>Fizza Zahid</u>; Jeffrey A. Cunningham; Amy Stuart

[1024] Simulating Diagenesis: Computing Temporal Pore Structure and Physical Properties Changes Due to Dissolution/Precipitation Under Stress and Reactive Fluid Flow

<u>Juan Pablo Daza</u>; Tapan Mukerji; Amos Nur

[1244] Pore-scale flow with the memory-efficient Lattice Boltzmann formulation <u>Maciej Matyka</u>; Michał Dzikowski

[140] Study of the effect of pore-scale mineral wettability alterations on the relative permeability curves

<u>Ming Fan</u>; James McClure; Ryan Armstrong; Mehdi Shabaninejad; Li Zhe; Laura Dalton; Dustin Crandall; Cheng Chen

Question and answer: Parallel sessions 1 (cont.)

(MS 9) Pore-scale modelling – Part 7 (cont.)

Q&A 24 15:00 – 15:55 - Chairs: Martin Blunt, James McClure
[931] An interface-tracked dynamic network simulator for two-phase flow in porous media: recent developments and results
Santanu Sinha; Magnus Aa. Gjennestad; Morten Vassvik; Alex Hansen
[1289] Capillary bundle-Meter model for non-Newtonian fluid flow in porous media <u>Takshak Shende</u> ; Vahid.J Niasar; Masoud Babaei
[65] Capillary instabilities during two-phase flow process in a porous medium <u>Tao Zhang</u> : Rui Wu
[1028] Contact line motion: comparing molecular dynamics, the phase field model

and the sharp interface model

Ugis Lacis: Petter Johansson; Thomas Fullana; Stéphane Zaleski; Berk Hess; Gustav Amberg; Shervin Bagheri

[419] Lattice Boltzmann-pore network hybrid modelling of gas transport in nanoporous media

Wenhui Song: Maša Prodanović; Christopher J. Landry; Jun Yao

[1326] Pore network modeling of fuel cell catalyst layer performance Amin Sadeghi, Shawn Litster; Jeff Gostick

[304] Tunable interactions during the discharge of a 2D silo.

Louison Thorens; Knut Jorgen Maloy; Mickaël Bourgoin; Stéphane Santucci

[1041] Gas separation in bent microchannel at low Reynolds number Minh Tuan Ho; Jun Li; Wei Su; Lei Wu; Matthew Borg; Zhihui Li; Yonghao Zhang

(MS 9) Pore-scale modelling – Part 8

Q&A 25 16:00 – 16:55 - **Chairs:** Martin Blunt, James McClure

[913] Permeability prediction of fibrous porous media by the lattice Boltzmann method with a fluid-solid boundary reconstruction scheme

Suguru Ando: Masayuki Kaneda; Kazuhiko Suga

[979] Failure mechanism of kerogen by molecular dynamics simulations in relation to hydraulic fracturing in organic-rich shale

<u>Tianhao Wu;</u> Abbas Firoozabadi

[843] Pore Structure Characterization and Numerical Simulation of Electrical Conductivity for Tight Sandstone by Digital Rock Physics

Xuefeng Liu; Hao Ni; Jingxu Yan; XiaoWei Zhang

[147] A unified multiple transport mechanism model for gas through shale pores Fanhui Zeng; Yu Zhang; Jianchun Guo; Qiang Zhang; Wenxi Ren; Jianhua Xiang

[124] Pore-scale Simulation of Gas Flow in Microscopic Porous Media with Complex Geometries

Yuhang Wang; Saman Aryana

[1183] Reconstruction of Porous Media Based On Variational Autoencoders Method Using 2D Slice

Yurun Li; Qihong Feng; Sen Wang; Jiawei Ren

Question and answer: Parallel sessions 1 (cont.)

(MS 9) Pore-scale modelling – Part 8 (cont.)

Q&A 25 16:00 – 16:55 - **Chairs:** Martin Blunt, James McClure

[1241] Review and Comparison of Numerical Strategies to Estimate the Full Permeability Tensor of Anisotropic Materials From Micro-Tomography Images. <u>Hermes Scandelli</u>: Jean Lachaud; Azita Ahmadi

[1027] Transfer of mass and momentum at interface between porous media and free flows.

Shervin Bagheri; Ugis Lacis; Simon Pasche; Yogaraj Sudhakar

Question and answer: Parallel sessions 2

(MS 6-B) Interfacial phenomena in multiphase systems – Part 2

Q&A 20 09:00 – 09:55 - **Chairs:** Ke Xu, Holger Ott

[856] Effect of Salinity on Water-Alternating-Gas (WAG) Injection in Microporous Media.

Vishnu Bhadran; Yit-Fatt Yap; Afshin Goharzadeh

[31] Critical Gas Saturation and Relative Permeability for Pressure Depletion and Gas Injection Processes.

<u>Steffen Berg</u>: Ying Gao; Apostolos Georgiadis; Niels Brussee; Ab Coorn; Hilbert van der Linde; Jesse Dietderich; Faruk Omer Alpak; Daniel Eriksen; Miranda Mooijer-van den Heuvel; Jeff Southwick; Matthias Appel; Ove Bjorn Wilson

[539] Study on Film effects during isothermal diffusion dominated evaporative drying of square capillary tube using Lattice Boltzmann model.

Supriya B; <u>Debashis Panda</u>: Nicole Vorhauer; Vikranth Kumar Surasani

[1220] Mechanism Study on the Influence of Low Salinity Water on Interface Characteristics of the Fluid and Rock.

<u>Di Zhu;</u> Binfei Li; Zhaomin Li; Haifeng Li

[337] Microscopic flow mechanism of shale oil based on digital cores with multimineral phases.

Lian Duan; Hai Sun; Jun Yao; Lei Zhang; Yongfei Yang

[643] Direct imaging of bubble ripening in two-dimensional porous media micromodels.

Nerine Joewondo; Valeria Garbin; Ronny Pini

[101] Influence Mechanism of Potential Determining Ions on Oil-in-water Emulsion Stability in Smart Water-flooding.

Rukuan Chai, Yuetian Liu; Liang Xue

[1261] Inverse Gas Chromatography— a way to determine structural and surface chemical properties of the internal rock surfaces for core-scale wettability characterization.

Question and answer: Parallel sessions 2 (cont.)

(MS 20) Biophysics of living porous media: theory, experiment, modeling and characterization (cont.)

Q&A 21 10:00 – 10:55 - **Chairs:** Dominik Obrist, <u>Fred Vermolen</u>Rainer Helmig

 $\left[1278\right]$ A scale-independent framework for whole brain simulation of blood flow in the human brain.

Erlend Hodneland; Jan Martin Nordbotten

[372] Simulating vertebroplasty: A look into the biomechanics and modelling challenges.

Zubin Trivedi; Christian Bleiler; Arndt Wagner; Oliver Röhrle

[305] Diffusion and convection in brain extracellular spaces embedded with perivascular networks.

Vegard Vinje; Miroslav Kuchta; Marie E. Rognes; Timo Koch; Kent-Andre Mardal
[767] A new making method of artificial core through changing epoxy resin form. <u>Kun Xie</u> : Kaoping Song; Xiangguo Lu; Bao Cao; Jian Hou; Wei Lin; Jinxiang Liu; Weijia Cao; Cheng Su
[2] Various Mathematical Approaches to Mechanical Simulations in Wound Healing
Processes.
<u>Qiyao Peng:</u> Fred Vermolen
[1047] Modeling perfusion in cardiac tissue.
Rodrigo Weber dos Santos; João R. Alves; Evandro D. Gaio; Rafael AB de Queiroz
[361] Pore-Scale Modeling for Open-Sorption Pipe Reactor by Lattice Boltzmann
Method.
Bin Guo; <u>Huijin Xu</u> ; Changying Zhao
[38] Modeling fluid flow/heat/mass transport in an idealized fractal porous
structure.
Chenqian Wu; <u>Huijin Xu</u> ; Changying Zhao

(MS 21) Effective elastic, thermal, electrical and optical properties of porous materials, cellular materials, foams and metamaterials

Q&A 23 14:00 – 14:55 - Chairs: Yongefi Yang, Hamed Aslannejad

[251] How to take into account of clay content in computing elastic moduli of arenites from micro-tomographic images.

<u>Jiabin Liang:</u> Stanislav Glubokovskikh; Boris Gurevich; Maxim Lebedev; Stephanie Vialle; Alexey Yurikov

[536] Elastic equivalent numerical modeling of porous media digital core. <u>Shi-kai Jian;</u> Liyun Fu; Qiang Liu; Lijie Cui

 $\left[70\right]$ Analysis of Low Resistivity of Gravel Sandstone Reservoir in Beibuwan Basin Based on Petrophysical Experiments.

Weichao Yan: Jianmeng Sun; Likai Cui

THURSDAY, 3 SEPTEMBER 2020

(MS 16) Fluid Interactions with Thin Porous Media

Q&A 23 14:00 - 14:55 - Chairs: Yongefi Yang, Hamed Aslannejad

[87] Water transport in a gas diffusion layer of polymer electrolyte fuel cells in the presence of polytetrafluorethylene.

Dieter Froning; Uwe Reimer; Werner Lehnert

[349] Dynamics of capillary rise and finger formation in angular pores.

Thijs de Goede; Rozeline Wijnhorst; Daniel Bonn; Noushine Shahidzadeh

[169] Characterization of capillary flow within hybrid woven screens in vertical and horizontal directions.

Ye Wang; Yilin Lin; Guang Yang; Jingyi Wu

[23] Occurrence of temperature spikes at a wetting front during spontaneous imbibition.

Hamed Aslannejad; S. S. Majid Hassanizadeh; Alex Terzis; Bernhard Weigand

[821] Multiscale study of natural gas components behavior under nanoconfinement. <u>Vitor Sermoud</u>: Gabriel Barbosa; Amaro Barreto Jr.; Frederico Tavares; Iuri Segtovich; Jessica Maciel

(MS 6-B) Interfacial phenomena in multiphase systems – Part 3

Q&A 24 15:00 – 15:55 - **Chairs:** Grigori Chapiro, Hai Sun

[367] Experimental investigation of contact angle change and oil globule movement in a capillary.

Lifei Yan; Hamed Aslannejad; S. Majid Hassanizadeh; Amir Raoof

[571] Interfacial Viscoelasticity in Crude Oil-water Systems.

<u>Ahmed M. Saad;</u> Stefano Aime; Sharath Mahavadi; Y-Qiao Song; Maxim Yutkin; Tadeusz Patzek; David A. Weitz

[163] Effect of proppant wettability on fines transport and retention in propped fractures during gas—water two-phase flow in coalbed methane reservoirs.

Fansheng Huang: Changyin Dong; Xiaosen Shang

[261] An investigation of the Effect of Gravity on Foam in Model Fractures.

Kai Li; William Rossen; Karl-Heinz Wolf

[414] Multiphase flow in deformable media.

Dawang Zhang; Bjornar Sandnes

[295] Micro Perspective of Capillary Force Hysteresis: Theoretical and Experimental Research on the Relationship Between Capillary Pressure and Saturation in Microscale Capillaries.

<u>Menggang Wen;</u> Yun Li

[317] **Novel Method for Improving Injectivity of Polymer solution in Porous Media.**Mohsen Mirzaie Yegane; Julia Schmidt; Fatima Dugonjic-Bilic; Benjamin Gerlach; Pacelli

[371] The Impact of Grid Refinement on Simulated Injectivity in Surfactant-Alternating-Gas Foam Enhanced Oil Recovery.

Rodrigo Orlando Salazar Castillo; Lily Qian; William R. Rossen

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Question and answer: Parallel sessions 3

(MS 10) Advances in imaging porous media: techniques, software and case studies – Part 3

Q&A 20 09:00 – 09:55 - **Chairs:** Adrian Sheppard, Nima Shokri

[1020] X-ray CT core flooding study to understand the impact of clay interlayers on supercritical CO2 migration in sandstones.

Liang Xu; Matthew Myers; Cameron White; Qi Li

[553] Microstructure characterization and permeability modeling of creeping porous media under various pressures.

Yuxuan Xia; Jianchao Cai; Sai Xu; Haitao Tian; Yang Liu

[1150] Dynamic synchrotron microtomography and pore-network modelling for direct in-situ capillary flow observation in 3D printed lab-on-chips.

<u>Agnese Piovesan</u>; Tim Van De Looverbosch; Pieter Verboven; Clement Achille; Cesar Parra Cabrera; Elodie Boller; Yin Cheng; Rob Ameloot; Bart Nicolai

[257] Quantitative Measurement of Supercritical CO2-Water Immiscible Displacement in the Micromodel under Drainage Conditions.

Changzhong Zhao; Yi Zhang; Baokun Zhao; Yongchen Song

[45] Enhanced Gas Recovery evaluated with 1D NMR imaging and relaxometry measurements.

Ming Li; Sarah J. Vogt; Xiaoxian Yang; Paul Connolly; Eric F. May; Michael L. Johns

[725] Study on Formation Damage Mechanism of a Sandstone Reservoir based on Micro-Computed Tomography.

Zhiyu Wang: Yongfei Yang; Jun Yao; Xinze Li; Yingwen Li; Changfu Liu

[262] **Level set based automatic in-situ contact angle measurement.** <u>Yingfang Zhou</u>

[1211] Continuous Surface Force Lattice Boltzmann Method for thin-gap flows - comparison with sharp interface FEM solutions.

Michał Dzikowski; Marcin Dabrowski: Michał Dzikowsk

(MS 19) Electrochemical processes in porous media – Part 1

Q&A 22 11:00 – 11:55- **Chairs:** Pablo García-Salaberri, Ezequiel Medici

[389] Pore-network modeling of gas diffusion layers in polymer electrolyte fuel cells using a continuum-based formulation

<u>Pablo Ángel García-Salaberri</u>; Iryna Zenyuk; Jeff Gostick; Adam Z. Weber

[1219] Modelling non-isothermal effects in a proton exchange membrane fuel cell (PEMFC)

Sagrario Muñoz: V. María Barragán

[1247] Reactive transport in porous media: Modeling electro-diffusion process using Nernst-Planck-Poisson Equation

Sara Tabrizinejadas; Jerome Carrayrou; maarten saaltink; Marwan Fahs

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(MS 19) Electrochemical processes in porous media – Part 1 (cont.)

Q&A 22 11:00 – 11:55- **Chairs:** Pablo García-Salaberri, Ezeguiel Medici

[144] On volume averaging modelling of porous electrodes – intrinsic phase average and macroscopic flux definition at solid/electrolyte interface

Xiaoquang Yin; Zeyong Wang; Thomas Sweijen; S. S. Majid Hassanizadeh; Baohua Li

[924] Non-isothermal Battery Modelling

Astrid F. Gunnarshaug; Lena Spitthoff

[365] Multiphysics modeling of a vanadium redox flow battery.

<u>Vanesa Muñoz Perales</u>; Santiago Enrique Ibañez-León; Sabrina Berling; Enrique García-Quismondo; Jesús Palma; Pablo Ángel García-Salaberri; Marcos Vera

[381] "Hot Spots" observed in pore scale simulation of flow in carbon fibre felt electrodes may limit the efficiency of Redox Flow Battery operation.

Farrel Gray; Ioannis Zacharoudiou; Rhodri Jervis; Edo Boek

[634] Research on Different Storage Space Types of Marine Carbonate Buried Hills and Their Impact on Liquid Production Capacity-----A case from the X structure of Shijiutuo uplift in Bohai Bay Basin.

Peng Shi; Yong Hu; Caigi Zhang; Zhou Fang; Guangming PanPeng Shi

(MS 19) Electrochemical processes in porous media – Part 2

Q&A 23 14:00 – 14:55 - **Chairs:** Jeff Gostick, Iryna Zenyuk

[1277] Towards scalable multi-scale open-source solvers for ionic transport and electrochemistry

Matteo Icardi; Federico Municchi; Robert Barnett

[1204] Comparing chronopotentiometric behavior in homogeneous cation- and anion- exchange membranes

Chunyu Tian; Kim Roger Kristiansen; Signe Kjelstrup; V. María Barragán García

[772] Study on electrokinetic reactive fluid in dielectric porous media with Lattice Boltzmann Method

Haijing Li: Herman Clercx; Federico Toschi

[249] PEM fuel cell performance studies of a tree-like pattern milled on graphite flow field plates

Marco Sauermoser; Signe Kjelstrup; Natalya Kizilova; Bruno G. Pollet

[150] Visualizing 3D distribution of wet domain in microporous layer in polymer electrolyte fuel cell by X-ray computed tomography under water vapor supply <u>Satoru Kato: Satoshi Yamaguchi: Wataru Yoshimune: Yoriko Matsuoka: Akihiko Kato: Yasutaka Nagai; Takahisa SuzukiSatoru Kato</u>

[442] Pore-scale study of reactive transport processes in porous electrodes of

Ting Min; Li Chen; Kang Qinjun; WenQuan Tao

[436] Evaporative Salinization in Porous Media.

Emna Meiri; Rainer Helmig; Rachida Bouhlila Emna Meiri

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(MS 22) Catalysis and adsorption/absorption processes in porous media

[884] Thermal stimulation to activate the desorption of shale gas over organic-ric
shales.
Xinlei Li; Lijun You; Yili Kang ; Jiang Liu ; Mingjun Chen
[158] Experimental study on evolution law of key parameters and characterization
of initial gas desorption of coal particles.
<u>Chaojie Wang;</u> Xiaowei Li; Changhang Xu; Yue Niu
[512] Sorption characteristics of biomass-based carbonaceous materials for
containment of volatile organic compounds (VOC).
<u>Hamid Rajabi;</u> Mojgan Hadi Mosleh; Amanda Lea-Langton; Parthasarathi Mandal
[1016] Measuring and Modelling Supercritical Adsorption in Shales.
Humera Ansari; Martin Trusler; Geoffrey Maitland; Claudio Delle Piane; Ronny Pini
[1309] Multiple Retention Mechanisms during Transport in Porous Media:
Numerical modelling and empirical parameters evaluation.
Jocenrique Carlo de Oliveira Rios: Adriano dos Santos; Sidarta Araújo de Lima
[961] 3D pore scale simulation of reactive flow in catalytic filter on CT image.
Oleg Iliev; Torben Prill; Pavel Toktaliev; Robert Greiner; Martin Votsmeier
[289] Pore Structure Analysis for Exhaust Particle Filter Development.
Atsushi Tanaka; Naoto Miyoshi; Akemi Sato
[7] Geothermal Brine Reinjection from SaltPower Generation: A Microcalorimetry
Study.
<u>Jacquelin Cobos Mora</u> : Erik Gydesen Søgaard
[1140] Investigation of adsorption and diffusion behaviors of multi-component
gases in kerogen.
<u>Yu Shi;</u> Xiaona Yang