Publications

Book


Journal Articles

- **Dejam, M.** (2018), The role of fracture capillary pressure on block-to-block interaction process. *Journal of Porous Media*, 21(): -. DOI:


- Wei, M., Duan, Y., Dong, M., Fang, Q. and **Dejam, M.** (2018), Transient production decline behavior analysis for a multi-fractured horizontal well with discrete fracture networks in shale gas reservoirs. *Journal of Porous Media*, 21(): -. DOI:


**Conference Papers**

• Saboorian-Jooybari, H., Dejam, M. and Chen, Z.: Half-Century of Heavy Oil Polymer Flooding from Laboratory Core Floods to Pilot Tests and Field Applications, Paper SPE 174402, SPE
Canada Heavy Oil Technical Conference, Calgary, Alberta, Canada, 9-11 June 2015. DOI: 10.2118/174402-MS

- **Dejam, M.** and Masihi, M.: Formation of Traveling Liquid Bridges between Matrix Blocks: Modeling and Simulation, *1st International Petroleum Conference and Exhibition*, On behalf of the EAGE (European Association of Geoscientists & Engineers), Shiraz, Iran, 4-6 May 2009. DOI: 10.3997/2214-4609.20145913

Presentations