Yongzan Liu

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EDUCATION

Texas A&M University

2017/09 - 2021

Ph.D. Candidate in Petroleum Engineering (GPA: 3.91/4)

Thesis: Hydraulic-Fracture Geometry Characterization Using Low-Frequency Distributed Acoustic Sensing (LF-DAS) Data: Forward Modeling, Width Inversion and Field Applications

Advisors: Dr. Kan Wu and Dr. George Moridis

University of Alberta

2014/09 - 2017/05

M.S. in Petroleum Engineering

Thesis: Modeling of Recovery and In-Situ Distribution of Fracturing Fluid in Shale Gas Reservoirs Due to Fracture Closure, Proppant Distribution and Gravity Segregation [link]

Advisors: Dr. Juliana Leung and Dr. Rick Chalaturnyk

China University of Petroleum (East China)

2010/09 - 2014/06

B.S. in Petroleum Engineering

Memorial University of Newfoundland

2014/01 - 2014/06

Undergraduate Visiting Student in Memorial University of Newfoundland, Canada

RESEARCH INTERESTS

- · **Numerical Modeling**: Computational Geomechanics; Multi-Phase Flow in Fractured Porous Media; Coupled Thermal-Hydraulic-Mechanical Modeling
- · Fracture Monitoring and Diagnostics: Fracture Propagation; Distributed Acoustic Sensing (DAS); Distributed Temperature Sensing (DTS)
- · Fractured Reservoir Characterization: History Matching; Flowback/Production Data Analysis; Inversion Algorithms

RESEARCH PROJECTS

Hydraulic-Fracture Geometry Characterization Using LF-DAS Data

2019/09 - now

- · Developed an efficient 3D geomechanical model based on Displacement Discontinuity Method (DDM)
- · Investigated the mechanisms for LF-DAS strain/strain-rate responses during hydraulic fracturing
- · Proposed a guideline for fracture-hit detection using LF-DAS data and applied to several field case studies
- · Developed an inversion algorithm for quantitative hydraulic-fracture geometry characterization
- · Outputs of this project provide critical insights for quantitative hydraulic-fracture geometry characterization

Coupled Multiphase Flow and Geomechanics Modeling of Fractured Reservoirs

2017/09 - now

- · Developed efficient coupled multiphase flow and geomechanics models for deformable fractured reservoirs
- · Fractures are modeled explicitly by either Discrete Fracture Model (DFM) with unstructured meshing or Embedded Discrete Fracture Model (EDFM)
- · Various fracture constitutive models are implemented accounting for proppant embedment, deformation hysteresis, and shear dilation
- · Fixed-stress iterative coupling scheme is used to increase the computational efficiency and application flexibility
- The developed models have been applied to investigate the flowback/well performance of fractured unconventional reservoirs, production-induced stress evolution, Huff-n-Puff EOR, and novel displacement-type EOR scheme in tight reservoirs.

Coupled Thermal-Hydraulic-Mechanical (THM) Modeling of Geothermal Reservoirs 2017/09 - now

- · Developed a coupled THM model for geothermal reservoirs with shear fractures
- · Validated against benchmark problems in the 'Numerical Code Comparison' Project under the direction of DOE's Geothermal Reservoir Engineering Management Program (GREMP)

· Ongoing research includes simulation and evaluation of productivity of geothermal reservoirs

Fracturing Fluid Flowback and In-Situ Distribution in Unconventional Reservoirs 2015/08 - now

- · Developed comprehensive numerical models that incorporate essentially all the dominant mechanisms controlling fracturing fluid flowback characteristics
- · Investigated the impacts of various physical mechanisms on fracturing fluid flowback and in-situ distribution and their subsequent influences on well performance
- · Identified flowback signatures under different fracture geometries that help to better utilize flowback data for hydraulic fracture characterization
- · Field case studies prove that incorporation of flowback behaviors could improve the accuracy of numerical models for history matching and the reliability of ensuing forecasting

PUBLICATIONS

Journal Article – * denotes corresponding author

- 1. Liu, Y., Wu, K., Jin, G., Moridis, G. J., Kerr, E. et al. (accepted). Fracture-Hit Detection Using LF-DAS Signals Measured during Multifracture Propagation in Unconventional Reservoirs. SPE Reservoir Evaluation & Engineering. SPE-204457-PA. (accepted for publication on 5 October 2020).
- Liu, Y., Jin, G., Wu, K., Moridis, G. J. (accepted). Hydraulic Fracture Width Inversion Using LF-DAS Strain Data. Part I: Algorithm and Sensitivity Analysis. SPE Journal. SPE-204225-PA.(accepted for publication on 2 September 2020).
- 3. Liu, Y., Wu, K., Jin, G., Moridis, G. J. 2020. Rock Deformation and Strain-Rate Characterization during Hydraulic Fracturing Treatments: Insights for Interpretation of Low-Frequency Distributed-Acoustic Sensing Signals. SPE Journal. SPE-202482-PA. [link]
- 4. Liu, Y., Liu, L., Leung, J. Y., Wu, K., Moridis, G. J. 2020. Coupled Flow/Geomechanics Modeling of Interfracture Water Injection To Enhance Oil Recovery in Tight Reservoirs. SPE Journal. SPE-199983-PA. [link]
- 5. Liu, Y., Liu, L., Leung, J. Y., Moridis, G. J. 2020. Sequentially Coupled Flow and Geomechanical Simulation with a Discrete Fracture Model for Analyzing Fracturing Fluid Recovery and Distribution in Fractured Ultra-Low Permeability Gas Reservoirs. *Journal of Petroleum Science and Engineering* 189: 107042. [link]
- 6. Liu, L., Liu, Y.*, Yao, J., Huang, Z. 2020. Mechanistic Study of Cyclic Water Injection to Enhance Oil Recovery in Tight Reservoirs with Fracture Deformation Hysteresis. Fuel 271: 117677. [link]
- 7. Liu, L., Liu, Y.*, Yao, J., Huang, Z. 2020. Efficient Coupled Multiphase-Flow and Geomechanics Modeling of Well Performance and Stress Evolution in Shale-Gas Reservoirs Considering Dynamic Fracture Properties. SPE Journal. 25 (03): 1523-1542. SPE-200496-PA. [link]
- 8. Liu, Y., Leung, J. Y., Chalaturnyk, R., Virus, C. J. J. 2019. New Insights on Mechanisms Controlling Fracturing-Fluid Distribution and Their Effects on Well Performance in Shale-Gas Reservoirs. SPE Production & Operations 34 (03): 564-585. SPE-185043-PA. (a top cited paper) [link]
- 9. Liu, Y., Leung, J. Y., Chalaturnyk, R. 2018. Geomechanical Simulation of Partially Propped Fracture Closure and Its Implication for Water Flowback and Gas Production. SPE Reservoir Evaluation & Engineering 21 (02): 273-290. SPE-189454-PA (a splotlight paper on Unconventional Resources). [link]

Conference Paper – full length

- 1. Liu, Y., Liu, L., Leung, J. Y., Wu, K., Moridis, G. J. 2020. Coupled Flow and Geomechanics Modeling of Inter-Fracture Water Injection to Enhance Oil Recovery in Tight Reservoirs. SPE Canada Unconventional Resources Conference, Virtual, 15-16, September.
- 2. Liu, Y., Wu, K., Jin, G., Moridis, G. J., Kerr, E. et al. 2020. Strain and Strain-Rate Responses Measured by LF-DAS and Corresponding Features for Fracture-Hit Detection during Multiple-Fracture Propagation in Unconventional Reservoirs. Unconventional Resources Technology Conference, Virtual, 20-22 July.
- 3. Liu, Y. Liu, L., Leung, J. Y., Wu, K., Moridis, G. J. 2020. Numerical Investigation of Water Flowback Characteristics for Unconventional Reservoirs with Complex Fracture Geometries. Unconventional Resources Technology Conference, Virtual, 20-22 July.
- 4. Liu, Y., Wu, K., Jin, G., Moridis, G. J. 2020. Hydraulic Fracture Modeling of Fracture-Induced Strain Variation Measured by Low-Frequency Distributed Acoustic Sensing (LF-DAS) along Offset Wells. 54th US Rock Mechanics/Geomechanics Symposium, 28 June-1 July (canceled).
- Liu, L., Huang, Z., Yao., Yuan, D., Wu, Y. S., Liu, Y. 2020. An Efficient Coupled Hydro-Mechanical Modeling of Two-Phase Flow in Fractured Vuggy Porous Media. 54th US Rock Mechanics/Geomechanics Symposium, 28 June-1 July (canceled).

6. Liu, Y., Leung, J. Y., Chalaturnyk, R., Virus, C. J. J. 2017. Fracturing Fluid Distribution in Shale Gas Reservoirs Due to Fracture Closure, Proppant Distribution and Gravity Segregation. SPE Canada Unconventional Resources Conference, Calgary, Alberta, Canada. 15-16, February. SPE-185043-MS.

TECHNICAL SKILLS

- · Numerical Method: Finite Element Method, Finite Volume Method, Boundary Element Method
- · Programming Language: fluent in FORTRAN, Python, MATLAB; competent in C++
- · Numerical Modeling/Open Source Package: CMG, StimPlan, FLAC, deal.II
- · Visualization Software: Paraview, Tecplot

AWARDS & CERTIFICATES

· University of Alberta Graduate Research Assistant Fellowship	2014/09 - 2017/06
· University of Alberta Travel Award	2017/02
· Schlumberger MEPO History Matching Course Completion Certificate	2015/04
· Stanford Reservoir Geomechanics Course Completion Certificate	2014/06
· Excellent Undergraduate Student Award	2014/01
· China University of Petroleum Technology Innovation Awards	2013/09
· China National Inspiration Scholarship	2012/09

TEACHING EXPERIENCE

Texas A&M University - PETE 410: Production Engineering	2020/01 - 2020/05
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Teaching Assistant: grade assignments; office hours

Texas A&M University - PETE 401: Reservoir Simulation 2019/01 - 2019/05

Teaching Assistant: lab session (using CMG); grade assignments; office hours

PROFESSIONAL SERVICES & AFFILIATIONS

Journal Technical Reviewer

SPE Production & Operations

Journal of Petroleum Science and Engineering

Engineering Computations

ACS Omega

Professional Member

Society of Petroleum Engineer (SPE)

America Rock Mechanics Association (ARMA)