ENGINEERING INTERN

Skills

- C+++, Python, MATLAB, Git, Bash, R, SQL (basic). Experienced in Linux/Unix and using high performance computing clusters.
- Machine Learning Tools and Libraries: Scikit-learn, Pandas, Seaborn, matplotlib, TensorFlow (basic). (I built a XGBoost
- model that has 77.5% accuracy in the Kaggle Titanic challenge.)
- Computational Fluid Dynamics and Discrete Element Method Codes
- CFD-DEM, OpenFOAM, CFD-ACE+®, Fluent®, COMSOL®, LAMMPS, and LIGGGHTS.
- Reservoir and Fracture Modeling Tools
- CMG® for reservoir simulation; FracPro® for fracture simulation and analysis; Saphir for pressure transient analysis.
- Experimental and Statistical Methods
- SEM, AFM, Confocal Microscopy, Regression analysis, Statistical process control, Design of experiments.

Experience

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- Project: Develop a cavings transport model for optimizing hole-cleaning operations.
- Developed a solids transport model for predicting cuttings/cavings bed height during a hole-cleaning operation.
- In contrast to conventional CFD models that typically take several hours to run, this novel numerical model can obtain results within a few minutes, enabling timely optimization of the well circulation schedule.
- Investigated the competitive landscape and designed the commercialization plan for the numerical model.
- Leveraged the experiences from internal drilling experts and aligned with all stakeholders throughout the development process.

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- Project: Optimize diverter pumping schedule for better production performance after well re-stimulation.
- Built a simulator to model proppant, diverter, and slurry distribution in a plug-and-perf hydraulic fracturing operation.
- Derived a simple proxy model to substitute time-consuming CFD-DEM simulations for predicting diverter transport through perforation clusters
- Simulation time drops from 48+ hours to less than 1 sec.
- Provided recommendations for pumping schedule design in a fracturing treatment.

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- Improve display yield through statistical modeling, process control, and tool modifications.
- Won Qualstar award in Nov.
- 2012 by completing two specific yield improvement tasks in merely two months, first time for QMT-TW to award its engineers after establishment.
- Optimized sealing process of interferometric modulator (iMoD) display that led to 52% pre-functional yield increase.
- Increased the up time of panel encapsulation station from 73% to 92% by leading two tool-modification projects involving a group of 5 equipment engineers and 2 external support engineers from Japan.
- PROPPANT/DIVERTER TRANSPORT in HORIZONTAL WELLS, UT Austin Aug.
- 2014-present.
- Evaluate the efficiency of proppant/diverter transport in perforated horizontal wells under different slurry flow conditions using a combined CFD-DEM approach.
- Developed a multivariate statistical model to substitute traditional CFD model for predicting proppant transport through perforations at various flow conditions.
- The computational cost dropped 5 orders of magnitude.
- Accurately predicted DAS-measured proppant distribution in a field case with less than 10% error.
- Chu-Hsiang Wu Page 2 DESIGN and SELECTION of GRAVEL PACK and SAND CONTROL SCREENS, UT Austin Jun.
- 2013-present.
- Develop analytical, DEM, and Monte Carlo models for predicting sand production through gravel packs and sand control screens.
- Accurately predicted 6 sand production lab-test results obtained from operators with less than 15% error using the developed model.
- Invented a DEM-based approach for extracting pore throat size distribution of complex packings.
- Results show that the pore throat sizes within gravel packs are usually between 1/5 to 1/9 of the effective gravel size.
- The findings correspond remarkably well with previous field observations and enable further optimization of gravel pack designs.

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Interests

SPE translator, Nepal medical assistance group, cofounder of Taiwan Bio-Nano Youth Initiative. SELECTED PUBLICATIONS \hat{A} · Wu, C.-H., Sharma, M. M. 2017. A DEM-based approach for evaluating the pore throat size distribution of a filter medium, Powder Technology, ISSN 0032-5910, https://doi.org/10.1016/j.powtec.2017.09.018. \hat{A} · Wu, C.-H., Sharma, M. M., Chanpura, R. et al. 2017. Factors Governing the Predicted Performance of Multilayered Metal-Mesh Screens. SPE Drilling & Completion. SPE-178955-PA. https://doi.org/10.2118/178955-PA.

· Wu, C.-H., Sharma, M. M. 2016. Effect of Perforation Geometry and Orientation on Proppant Placement in Perforation Clusters in a Horizontal Well. Paper SPE-179117-MS was presented at the SPE Hydraulic Fracturing Technology Conference, The Woodlands, TX, USA, 9-11 February 2016. Wu, C.-H., Yi, S., Sharma, M. M. 2017. Proppant Distribution Among Multiple Perforation Clusters in a Horizontal Wellbore. Paper SPE-184861-MS was presented at the SPE Hydraulic Fracturing Technology Conference, The Woodlands, TX, USA, 24-26 January 2017. · Mondal, S., Wu, C.-H., Sharma, M. M. et al. 2016. Characterizing, Designing, and Selecting Metal Mesh Screens for Standalone-Screen Applications. SPE Drill & Compl 31 (2): 85-94. SPE-170935-PA. http://dx.doi.org/10.2118/170935-PA. · Mondal, S., Wu, C.-H., Sharma, M. M. 2016. Coupled CFD-DEM Simulation of Hydrodynamic Bridging at Constrictions. Int. J. Multiph. Flow, Vol. 84, pp. 245-263, ISSN 0301-9322, http://dx.doi.org/10.1016/j.ijmultiphaseflow.2016.05.001. · Zhang, K., Chanpura, R. A., Mondal, S., Wu, C.-H., Sharma, M. M., Ayoub, J. A., & Parlar, M. 2015. Particle Size Education and Training

May 2018 Ph.D: UT Austin - PETROLEUM ENGINEERING Scientific Computation City, State PETROLEUM ENGINEERING Scientific Computation Dissertation: Modeling Particulate Flows in Conduits and Porous Media; Supervisor: Mukul M. Sharma 3.9/4.0 Recipient of ConocoPhillips Fellowship (2013), and Jack L. Thurber Memorial Endowed Presidential Scholarship

Jun. 2008 B.S : National Tsing Hua University - POWER MECHANICAL ENGINEERING City , Taiwan POWER MECHANICAL ENGINEERING Presidential Award and Scholarship (2006, 2007)
Skills

approach, Bash, basic, C++, competitive, DAS, Design of experiments, functional, lab-test, Linux, Machine Learning, MATLAB, Modeling, novel, optimization, process control, Programming, proxy, Python, Simulation, SQL, Statistical process control, Supervisor, Unix Additional Information

• LEADERSHIP and VOLUNTEER · Served as a Second Lieutenant in an artillery company in the Taiwan Army during 2010-2011. · Qualstar Award, Qualcomm, 2012 and 2013 A. Qualcomm Know-how Incentive Award, Qualcomm, 2013 A. Technical Editor of SPE Journal, SPE Drilling and Completion, SPE Production and Operations, 2017-present A. Volunteer experience: SPE translator, Nepal medical assistance group, cofounder of Taiwan Bio-Nano Youth Initiative. SELECTED PUBLICATIONS A: Wu, C.-H., Sharma, M. M. 2017. A DEM-based approach for evaluating the pore throat size distribution of a filter medium, Powder Technology, ISSN 0032-5910, https://doi.org/10.1016/j.powtec.2017.09.018. · Wu, C.-H., Sharma, M. M., Chanpura, R. et al. 2017. Factors Governing the Predicted Performance of Multilayered Metal-Mesh Screens, SPE Drilling & Completion, SPE-178955-PA, https://doi.org/10.2118/178955-PA, Â Wu, C.-H., Sharma, M. M. 2016. Effect of Perforation Geometry and Orientation on Proppant Placement in Perforation Clusters in a Horizontal Well. Paper SPE-179117-MS was presented at the SPE Hydraulic Fracturing Technology Conference, The Woodlands, TX, USA, 9-11 February 2016. Wu, C.-H., Yi, S., Sharma, M. M. 2017. Proppant Distribution Among Multiple Perforation Clusters in a Horizontal Wellbore. Paper SPE-184861-MS was presented at the SPE Hydraulic Fracturing Technology Conference, The Woodlands, TX, USA, 24-26 January 2017. Â: Mondal, S., Wu, C.-H., Sharma, M. M. et al. 2016. Characterizing, Designing, and Selecting Metal Mesh Screens for Standalone-Screen Applications. SPE Drill & Compl 31 (2): 85-94. SPE-170935-PA. http://dx.doi.org/10.2118/170935-PA. A. Mondal, S., Wu, C.-H., Sharma, M. M. 2016. Coupled CFD-DEM Simulation of Hydrodynamic Bridging at Constrictions. Int. J. Multiph. Flow, Vol. 84, pp. 245-263, ISSN 0301-9322, http://dx.doi.org/10.1016/j.ijmultiphaseflow.2016.05.001. · Zhang, K., Chanpura, R. A., Mondal, S., Wu, C.-H., Sharma, M. M., Ayoub, J. A., & Parlar, M. 2015. Particle Size Distribution Measurement Techniques and Their Relevance or Irrelevance to Sand Control Design. SPE Drill & Compl 30 (2): 164-174. SPE-168152-PA. http://dx.doi.org/10.2118/168152-PA.