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Rupeng Li

Current Position

2022-Present Lecturer, China University of Petroleum (Beijing), China.

Education

2017–2022 PhD, Petroleum Engineering, The University of New South Wales, Australia,

- Supervisor: Christoph Arns, Igor Shikhov
- Research focus: Bayesian optimization, inverse problems, NMR for porous media.

2013–2017 BEng, Petroleum Engineering, China University of Petroleum (East China),

- GPA 3.94/4.00, Ranking 1/432
- Exchange student at UNSW, Spring 2017.

Research Interests

I am interested in building efficient and scalable probabilistic models for inverse problems arising from (Bayesian) parameter estimation and uncertainty quantification in NMR petrophysics, core analysis, hydrological modeling, etc. Currently, I focus on developing practical multi-objective Bayesian optimization approaches to the estimation of key physical parameters under various physical constraints.

Publications

Journal Articles

2022 Bayesian optimization with transfer learning: A study on spatial variability of rock properties using NMR relaxometry

Rupeng Li, Igor Shikhov, and Christoph Arns

Water Resources Research, top journal in hydrology

AGU

A Bayesian optimization approach to the simultaneous extraction of intrinsic physical parameters from T_1 and T_2 relaxation responses

Rupeng Li, Igor Shikhov, and Christoph Arns

SPE Journal, #1 in petroleum engineering

OnePetro

2022 Tuning the intentional corona of cerium oxide nanoparticles to promote angiogenesis via fibroblast growth factor 2 signalling

Lu Fu, Rupeng Li, Whitelock John, and Megan Lord

Regenerative Biomaterials

[OUP]

2021 Solving multiphysics, multiparameter, multi-modal inverse problems: an application to NMR relaxation in porous media

Rupeng Li, Igor Shikhov, and Christoph Arns

Physical Review Applied

APS

2021 Mechanisms of confining pressure dependence of resistivity index for tight sandstones by digital core analysis

Hongyi Dai, Igor Shikhov, $\textbf{Rupeng}\ \textbf{Li},\ \text{and}\ \text{Christoph}\ \text{Arns}$

SPE Journal

OnePetro

2021 A numerical study of field strength and clay morphology impact on NMR transverse relaxation in sandstones

Yingzhi Cui, Igor Shikhov, **Rupeng Li**, Shitao Liu, and Christoph Arns *Journal of Petroleum Science and Engineering*

Elsevier

- 2020 A topology-based single-pool decomposition framework for large-scale global optimization Xiaoming Xue, Kai Zhang, Rupeng Li, Liming Zhang, Chuanjin Yao, Jian Wang, and Jun Yao Applied Soft Computing [Elsevier]
- 2018 Relaxation and relaxation exchange NMR to characterise asphaltene adsorption and wettability dynamics in siliceous systems

Igor Shikhov, **Rupeng Li**, and Christoph Arns *Fuel*, *top journal in energy*

Elsevier

Working Papers

- In Print Practical multi-objective Bayesian optimization algorithms for removing adverse effect from the internal magnetic field for NMR measurement of saturated porous media Rupeng Li, Igor Shikhov, and Christoph Arns
 - Low-field NMR is a quick and reliable tool for estimating hydrological and geophysical properties. However, reservoirs with high concentrations of iron will incur high internal magnetic fields (Bi field) making logging data simply unexplainable. Current approaches require careful calibration and are extremely time-consuming. We propose a Bayesian approach to estimate unknown rock, fluid properties, together with mineral magnetic susceptibilities. Since estimating around ten physical quantities of interest can lead to a complex, unstable inverse problem with multiple solution sets, we propose a practical multi-objective Bayesian optimization approach to accurately capture all relaxation mechanisms, which rectifies the NMR data by removing from the forward NMR simulation the additional dephasing effect arising from the Bi field.
- In Print Surface relaxivity as a function of temperature: Estimation and prediction of dynamicallychanging surface properties of porous media using multi-objective Bayesian optimization Rupeng Li, Igor Shikhov, and Christoph Arns
 - The temperature-dependent surface relaxivity behavior in sandstone rocks is not well understood. Surface relaxivities as well as effective relaxation times vary with temperature whereas the formation factor does not. Instead of minimizing the sum of the three objectives, we regard the three objectives as competing and seek to find the approximate Pareto front by minimizing the expected hypervolume improvement. In addition, we use multi-task Gaussian processes to exploit the inter-task correlations providing a higher speed of convergence and fewer solution sets due to lower uncertainty compared with modeling outputs as independent Gaussian processes neglecting the output correlation as well as with modeling the aggregated outputs as the single-task optimization problem.
- In Print On the choice of the regularization parameter for NMR T_2 inversion Rupeng Li, Igor Shikhov, and Christoph Arns
 - NMR core analysts are always confronted with choosing the best regularization parameter λ for inversion of NMR T_2 decays into T_2 distributions, balancing the informativeness and smoothness of T_2 distributions. However, the usual approach to selecting λ may not perform consistently given different noise realizations. The over-constrained part of the inverted T_2 distributions can be quite stable whereas the under-constrained part can vary significantly given the same degree of smoothing for each data point. Accordingly, we propose an approach to the selection of λ by taking into account the uncertainty for each data point in the T_2 distribution, making a significant contribution to the unbiased inversion of the NMR decay data in both laboratory and down-hole environments.

Conference Proceedings

2023 A Bayesian optimization approach to the extraction of intrinsic physical parameters from T2 relaxation response

Rupeng Li, Igor Shikhov, and Christoph Arns

International Symposium of the Society of Core Analysts, Austin, Texas

[E3S]

2017 T_2 -store- T_2 Relaxation Exchange NMR to Characterize Effect of Asphaltenes on Wettability Dynamics in Siliceous Systems

Igor Shikhov, Rupeng Li, and Christoph Arns

International Symposium of the Society of Core Analysts, Vienna, Austria

igmaas

Talks

2024 An approach to eliminating additional dephasing due to internal magnetic field gradients in NMR measurements using multi-objective Bayesian optimization

Rupeng Li, Igor Shikhov, and Christoph Arns

Poster to be presentated at the 16th International Bologna Conference on Magnetic Resonance in Porous Media (MRPM), Tromsø, Norway

2022 A Bayesian optimization approach to the extraction of intrinsic physical parameters from T_2 relaxation responses

Rupeng Li, Igor Shikhov, and Christoph Arns

Oral presentation at the 36th International Symposium of the Society of Core Analysts (SCA), Austin, Texas

2022 Determination of intrinsic physical properties of porous media by solving inverse problems in Laplace NMR relaxometry using Bayesian optimization

Rupeng Li, Igor Shikhov, and Christoph Arns

Poster presentation at the 15th International Bologna Conference on Magnetic Resonance in Porous Media (MRPM), Hangzhou, China

2020 Effective parameter identification via NMR experiment and simulation using multi-task inverse solution workflow

Rupeng Li, Igor Shikhov, and Christoph Arns

Oral presentation at the 12nd Annual Meeting of Interpore, Qingdao, China

2019 Identification of surface relaxivities and effective diffusion coefficients governing relaxation processes in porous media by matching T_2 distributions through Bayesian optimization Rupeng Li, Igor Shikhov, and Christoph Arns

Oral presentation at the 12nd Australia and New Zealand society for Magnetic Resonance conference (ANZMAG), Perth, Australia

2019 Identification of physical properties governing relaxation process in saturated rocks by matching experimental T_2 distributions and CT-image based NMR simulation through SL-particle swarm optimization

Rupeng Li, Igor Shikhov, and Christoph Arns

Poster presentation at the 5th International Conference on Magnetic Resonance Microscopy (ICMRM), Paris, France

2018 Accelerated simulation of NMR T_1 relaxation in digitized porous media using first-passage equations

Rupeng Li, Igor Shikhov, and Christoph Arns

Poster presentation at the 8th Biennial Western Sydney University Symposium on NMR, MRI and Diffusion, Sydney, Australia

Teaching

2023-Present Lecturer, Undergraduate Physics (II)

- Prepared and delivered physics to a large class of 124 students.
- Course evaluation: ranking 127 out of a total of 1012 courses university-wide (top 12.5%).
- Provided 1-on-30 tutoring to students who were initially struggling, scoring below 30 on their mid-term assessments. After several tutoring sessions, they achieved on average a score of 75 on the final exam, with the highest achieved score of 92 (ranking 8/124).

2023-Present Lecturer, Physics Experiments (I) & (II)

- Created and delivered physical experiments: principle and application of oscilloscope; determination of wavelength of light using Newton's rings or a grating, etc.
- 2022 Teaching Assistant, Undergraduate Physics (II)
- 2022 Teaching Assistant, Physics Experiments (II)
- 2018-2020 Teaching Assistant, PTRL3030 & PTRL5021, Reservoir Characterization
 - Created and delivered simple and ordinary Kriging interpolation, stochastic simulation, up-scaling and their applications in geological modeling.

Grants and Awards

2022-2024 Distinguished Early-Career Researcher Grant (\$120k)

- Geological parameter estimation using Bayesian optimization
- 500 researchers per year for oversea doctorate degree recipients, top 3%
- 2022 Poster Presentation Award at the 15th International Bologna Conference on Magnetic Resonance in Porous Media
- 2018 Poster Presentation Award at the 8th NMR, MRI & Diffusion Symposium
- 2017-2022 UNSW Doctorate Scholarship
 - 2016 4th place in SPE Asia Pacific Oil & Gas Conference and Exhibition Paper Contest
 - 2016 Exchange Student Scholarship, UNSW & Chinese Scholarship Council
- 2014-2016 National Scholarship 1/432, awarded 3 years in a row, CUPE

Programming skills

Intermediate Bash, C, Fortran

Experienced MATLAB, Python

All codes for multi-task Gaussian, MCMC, hyper-parameter tuning, and inversion are written from scratch using MATLAB.