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# **Reservoir Formation Damage Analysis**

Guest Editors: Message from the Guest Editors

**Dr. Shifeng Zhang** Dear Colleagues,

**Dr. Liangbin Dou**This Special Issue aims to present and disseminate the most recent research on formation damage, related to

theory, modeling, experiments, migration methods,

**Dr. Guoqiang Xing** chemicals and applications, etc.

Dr. Yan Zhuang Topics of interest for publication include, but are not

limited to:

Advanced modeling approaches and theoretical study on formation damage mechanism;

 Advanced experimental approaches and lab study to identify the pore scale mechanisms of formation damage;

- Drilling and completion fluids to migrate the formation damage:
- Fracturing or workover fluids to migrate the formation damage;
- Matrix acidizing technology to improve reservoir permeability;
- Fracturing technology to increase flowing channels and improve reservoir permeability;
- Field application of novel methods or technology.











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### **Editor-in-Chief**

### Prof. Dr. Enrico Sciubba

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## **Message from the Editor-in-Chief**

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