

***SPE Drilling & Completion***  
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***Drilling***

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SPE-208732-PA        (Open Access)

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**Pipe Viscometer for Continuous Viscosity and Density Measurement of Oil Well Barrier Materials**

V. N. Lima, E. Randeberg, A. Taheri, and H. J. Skadsem

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**Improvements in Drilling Fluid Rheology Predictions Using Rotational Viscometer**

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**The Effect of Casing Ovality on Fracture Plug Sealing Element Performance**

H. Yoshida, S. Jafri, M. Okura, S. Takahashi, and W. Li

## Editorial Notes

This is the last issue of *SPE Drilling & Completion*. For future papers covering this discipline, as well as other topics in the upstream oil and gas industry and emerging technologies, please refer to the new, expanded *SPE Journal*. While the first issue of the new journal is scheduled for January 2024, there are a number of articles in press currently available on [OnePetro](#). For more information on the journal consolidation, please visit the [SPE Journals Consolidation](#) page on spe.org.

## 2023 Outstanding Technical Reviewer Service Awards

Every year, SPE recognizes members who have made an exceptional effort to ensure the technical excellence of the Society's peer-reviewed journals. For their contributions, the following individuals are recipients of the 2023 Outstanding Technical Reviewer Service Award for *SPE Drilling & Completion*.

**Ramadan Ahmed**, University of Oklahoma

**Hussain Al-Bahrani**, Saudi Aramco

**Eric Cayeux**, NORCE Norwegian Research Centre

**Curtis Cheatham**, Corva

**Shadfar Davoodi**, Sharif University of Technology

**Carl Johnson**, SLB

**Ergun Kuru**, University of Alberta

**Yaxin Liu**, The University of Tulsa

**Omar Mahmoud**, Future University Faculty of Engineering & Technology

**Ciaran O'Connor**, Flow Science

**Evren Ozbayoglu**, The University of Tulsa

**Hans Joakim Skadsem**, University of Stavanger

**Junichi Sugiura**, Sanvean Technologies

**John Thorogood**, Drilling Global Consultant