EDITORIAL NOTES

Welcome Prof. Al Reynolds and Prof. Mojdeh Delshad

Mary F. Wheeler · Clint Dawson · Jan Dirk Jansen

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We are happy to announce that Prof. Albert C. Reynolds of the University of Tulsa and Prof. Mojdeh Delshad of the University of Texas at Austin have agreed to strengthen our Editorial Board.

Professor Reynolds is professor of Petroleum Engineering and Mathematics, holder of the McMan Chair in Petroleum Engineering at the University of Tulsa where he has been a faculty member since 1970. Since 1990, he has served as the Director of TUPREP, an oil industry research

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Department of Geoscience and Engineering, Delft University of Technology, Delft, Netherlands e-mail: J.D.Jansen@tudelft.nl consortium dedicated to fundamental and applied research in reservoir engineering and well testing with a current principle focus on data assimilation, data integration, reservoir optimization, uncertainty quantification, and life-cycle production optimization. He has authored or coauthored over 100 refereed technical papers, two books, and several dozen of papers presented in the proceedings of technical conferences. He has served on numerous professional committees and currently serves as an Associate Editor for the SPE Journal, as a member of the 2015 Reservoir Simulation Symposium Program Committee, and as a member of the SPE Formation Evaluation Committee. He received the SPE Reservoir Description and Dynamics Award in 2003 and the SPE Formation Evaluation Award in 2005 and became a SPE Distinguished Member in 2001. Previously, he received the SPE Distinguished Achievement Award for Petroleum Engineering Faculty, while recently, he received the 2013 SPE John Franklin Carll Award.

Prof. Delshad is a research professor in the Department of Petroleum and Geosystems Engineering at the University of Texas at Austin. She holds MS and PhD degrees in Petroleum Engineering from the University of Texas in Austin. Her research interests include reservoir engineering, modeling petrophysical properties, simulation of chemical and CO₂-enhanced oil recovery processes, and numerical simulation of CO₂ storage in saline aquifers. She is the technical editor for numerous journals and a member of SPE Book Committee.

We welcome Prof. Reynolds and Prof. Delshad to our Editorial Board, and we look forward to a successful cooperation.