

**Dr. Hisham A. Nasr-El-Din** is a professor at Texas A&M U. in petroleum engineering. e-mail: [hisham.nasreldin@pe.tamu.edu](mailto:hisham.nasreldin@pe.tamu.edu). Previously, he worked for 15 years as Principal Professional and Team Leader of the Stimulation Research and Technology Team, EXPEC ARC, Saudi Aramco. Before joining Saudi Aramco, he worked for four years as a staff research engineer with the Petroleum Recovery Inst. in Calgary. He also worked as a research associate with the U. of Saskatchewan, the U. of Ottawa, and the U. of Alberta, all in Canada. His research interests include well stimulation, formation damage, two-phase flow, enhanced oil recovery, rheology, conformance control, interfacial properties, adsorption, and non-damaging fluid technologies. Nasr-El-Din has several patents and has published more than 330 technical papers. He is an adjunct professor with the U. of Alberta and has supervised several MSc and PhD students. He has received numerous awards within Saudi Aramco for significant contributions in stimulation and treatment-fluid technologies and stimulation design and for his work in training and mentoring. Nasr-El-Din holds BS and MS degrees from Cairo U. and a PhD degree from the U. of Saskatchewan, Canada, all in chemical engineering. He serves on the SPE steering committees on corrosion and oilfield chemistry, is review chairperson for *SPEJ* and is a technical editor for *SPE Production & Operations*. He was invited to give keynote presentations in various SPE and NACE conferences. He received the SPE Regional Technical Discipline Award for Production and Operations in 2006 and was named a Distinguished SPE Member in 2007.