Roberto Aguilera, Ph.D., P.Eng



Roberto Aguilera is Professor and ConocoPhillips-NSERC-AERI Chair in the Schulich School of Engineering, Chemical and Petroleum Engineering Department at the University of Calgary, Canada; Guest Professor at the China University of Petroleum (Huadong), and a principal of Servipetrol Ltd.

He is the creator and Principal Investigator of the GFREE* research program at the University of Calgary. He is a petroleum engineering graduate from the Universidad de America at Bogota, Colombia and holds Masters and Ph.D. degrees in Petroleum Engineering from the Colorado School of

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He was an AAPG instructor on the subject of naturally fractured reservoirs from 1984 through 1996. He has lectured, presented his course entitled Naturally Fractured Reservoirs and/or has rendered consulting services in more than 50 countries throughout the world including Argentina. He is a Distinguished Author of the SPE Journal of Canadian Petroleum Technology (1993 and 1999), a recipient of the Outstanding Service award (1994) and the Distinguished Service Medal (2006) from the Petroleum Society of CIM, a Society of Petroleum Engineers (SPE) Distinguished Lecturer on the subject of naturally fractured reservoirs for the 2000-2001 Season, the 2011 SPE Canada Regional Distinguished Achievement Award recipient for Petroleum Engineering Faculty, and past Executive Editor of the SPE Journal of Canadian Petroleum technology (JCPT).

*GFREE stands for an integrated multidisciplinary team researching geoscience (G), formation evaluation (F), reservoir drilling, completion and stimulation (R), reservoir engineering (RE), and economics and externalities (EE).les (UNRN)