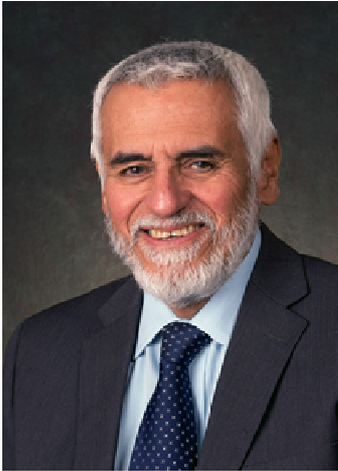

Roberto Aguilera, Ph.D., P.Eng



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

Mines.

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)