

1st International Symposium on
Energy **C**hallenges & **M**echanics

8-10 July 2014
Aberdeen, Scotland, UK

Speaker of Session 04

RESERVOIR SIMULATION

&

Speaker of Session 07

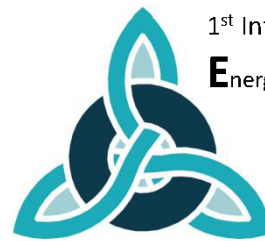
DRILLING PROCESS AND TECHNOLOGY



Reza Sanaee
IDEAS Research Institute
Robert Gordon University
Garthdee Road, Aberdeen, U.K. AB10 7GJ
Phone: +44 (0) 1224 262416
Email: r.sanaee@rgu.ac.uk

Reza holds a BSc in Mining Engineering and an MSc in Drilling Engineering from Iran. He was cooperating with Statoil and GlobalPetroTech before joining Robert Gordon University in 2011 to do his PhD on Fracture-Matrix flow partitioning in fractured reservoirs. He is analysing effects of varying stress regime on fracture-matrix flow interaction taking the advantages of numerical coupled

simulations and also laboratory special core flooding experiments. He received several awards from SPE & AFES during his PhD. He is also working in BP Aberdeen as a Petroleum Engineer. His research interests is geomechanics especially fractured reservoirs and fracturing stimulation treatments.



1st International Symposium on
Energy **C**hallenges & **M**echanics

8-10 July 2014
Aberdeen, Scotland, UK

1st International Symposium on Energy Challenges and Mechanics
8-10 July 2014, Aberdeen, Scotland, United Kingdom