



Romanian Section

Society of Petroleum Engineers

SPE Romanian Section



Alexandru Dragomir
SPE Romanian Section Chairperson
Sand Control & Stimulation Manager, Production Technology
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Biography

From 1996 to 2005, Mr. Dragomir Alexandru has worked as researcher in Institute for Research and Technology (I.C.P.T.) Campina – Prahova. In this period he led different teams for several research or non-research projects including Frac-Pack Completion implementation (1998 – 2000).

Mr. Alexandru Dragomir has a significant contribution in perfecting Step Down Test procedure and results interpretations prior to propped stimulation job executions and the implementation of multistage stimulation completion technologies in Romania and Europe.

Starting 2011, he is the Sand Control & Stimulation Manager and since 2015 the Head of Center of Excellence in Stimulation for OMV.

He is owner of the New Technology Program and coordinator of Eco-Innovation Project in OMV Petrom. The first project have as scope to test and apply new technologies and the second to find cleaner and more efficient solutions for running oil and gas business.

During his professional development, Alexandru Dragomir published as the main author and co-author several SPE papers, on different topics:

- Formation Damage Induced by Brine Workover Fluid on Burcioaia Reservoir (Romania) and Research on Damage Removal Methods:
- Stimulation Tuning: a Technique For Shortening The Learning Curve of Developing Source Rock Reservoirs”
- Multiple Stage Hydraulic Fracturing of Horizontal Wellbores: Evolving the Process in the Lebada Field, Black Sea. etc.