





an Open Access Journal by MDPI

## **Contribution of Chemistry in Drilling Engineering Progress**

Guest Editor:

## Dr. Catalin Teodoriu

Mewbourne School of Petroleum and Geological Engineering, University of Oklahoma, Norman, OK 73071, USA

Deadline for manuscript submissions:

closed (2 July 2019)

## Message from the Guest Editor

This Special Issue will focus on chemical engineering impact on and contribution to modern drilling engineering, exploring all aspects of well construction, drilling process, drilling fluids, and so on. Papers showing high-quality experimental results that demonstrate how chemistry can improve drilling engineering are very welcome. Topics such as advanced drilling and stimulation fluid formulations and their benefits toward improving drilling activities are of main interest but are not exclusive subjects. Applications under extreme conditions of chemical achievements for oil and gas and geothermal applications will also find their place within this Special Issue.



