Special Issue

Petroleum Characterization and Bioprocesses: Numerical and Experimental Investigation

Message from the Guest Editors

This Special Issue addresses researchers in the fields of petroleum fluid characterization, and bioprocesses. It aims to collect current work in the field of "Numerical modeling, and experimental investigation in characterization of petroleum and its derivatives, and bioprocesses". The scope includes cases of investigations on petroleum properties relations, the modeling of petroleum properties, the application of different methods for characterization of petroleum and its derivatives, sustainable fuels, biofuels, petroleumrefining process performance optimization, and bioprocesses.

Guest Editors

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Deadline for manuscript submissions

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