### **Special Issue**

### Advances in Reactive Flow: Coupled Flow Processes in Porous Media and Materials

### Message from the Guest Editor

This Special Issue will focus on reactive flow processes where chemical interactions lead to changes in the flow properties of the fluids or in the medium where the flow occurs. Advanced flow processes that impact the distribution of reactive flow but are not coupled to the reactions will also be considered. Theoretical, experimental, and review articles are welcomed for this Special Issue. Keywords:

- wettability alteration
- permeability and porosity changes
- pipe erosion
- chemical weakening
- dynamic changes in fluid or material properties
- core and microscale experiments
- flow in blood vessels
- reaction kinetics
- estimation or measurement of coupled parameters
- biological or physical degradation

### **Guest Editor**

#### Dr. Pål Østebø Andersen

Department of Energy Resources, University of Stavanger, Kristine Bonnevies vei 22, 4021 Stavanger, Norway

### Deadline for manuscript submissions

closed (30 October 2020)

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ChemEngineering Editorial Office MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 chemengineering@mdpi.com

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### About the Journal

### Message from the Editor-in-Chief

### Editor-in-Chief

Prof. Dr. Mario J. Muñoz Batista

Department of Chemical Engineering, Faculty of Sciences, University of Granada, Avda. Fuentenueva, s/n, 18071 Granada, Spain

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