Special Issue

Recent Development of Mixing in Chemical Processes

Message from the Guest Editors

Science in chemical reactors has evolved significantly with CFD dissemination and advanced experimental techniques such as LDA, PIV, PLIF and ERT. These tools enable a better knowledge of classic equipment and potentiate introducing novel mixers, namely static meso- and micro-sized devices. This issue of *Processes* will disseminate recent advances in mixing science and technologies in chemical processes. Experimental and numerical works are welcome, contributing to advancing knowledge and technology on classical and novel mixing equipment and applications.

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