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The Journal invites full-length research and succinct current-perspective articles from any branch of chemical engineering, particularly those concerned with themes such as equipment & plant miniaturization, alternative energy conversion & transport mechanisms, intensified hydrodynamics, structured environments, multifunctionality and intensified plant operation. Multidisciplinary papers and contributions from other disciplines, such as materials science, applied physics, electronics, fluid mechanics or energy technology, having impact on intensification of the chemical process industry are also welcome.

Occasionally, review papers will be published for individual fields of activity to illustrate and summarize scientific and/or technological progress.

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