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DESCRIPTION

2018 CiteScore 2.06 and **top quartile journal** in **five Scopus categories** (*Education, Fluid Flow and Transfer Processes, Fluid Flow and Transfer Processes, Energy (miscellaneous), and Filtration and Separation*) see [Scopus](#) for details.

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- transport phenomena within reacting systems
- fluidization technology
- reactor design

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- classic separations
- novel separations

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- novel synthesis of materials or processes, including but not limited to nanotechnology, ceramics, etc.

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- education beyond university

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