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Supercritical Technology Applied to Food, Pharmaceutical and Chemical Industries—2nd Edition

Guest Editor:

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Deadline for manuscript submissions:

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Message from the Guest Editor

Dear Colleagues,

Everyday life has made consumers genuinely concerned about the origin of the products they consume. Therefore, green technologies are overly requested in industrial processing for developing more and more products with a high-quality standard. One of these green technologies is the use of supercritical and pressurized fluids, which may be used in one or several stages of industrial processing.

This Special Issue intends to cover various aspects of supercritical technology applied to food, fuel, natural products, pharmaceuticals and materials processing. The manuscripts should focus on (the) extraction, particle formation, hydrolysis, gasification, reactions and catalysis, among other processes that employ high-pressure technologies environmentally friendly an wav. Submissions the uses supercritical on chromatography and hyphenated methods supercritical fluids and pressurized liquids for food and drugs quality assessment are welcome. Modeling, survey papers and reviews are also welcomed.











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Editor-in-Chief

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Message from the Editor-in-Chief

Processes (ISSN 2227-9717) provides an advanced forum for process/system-related research in chemistry, biology, material, energy, environment, food, pharmaceutical, manufacturing and allied engineering fields. The journal publishes regular research papers, communications, letters, short notes and reviews. Our aim is to encourage researchers to publish their experimental, theoretical and computational results in as much detail as necessary. There is no restriction on paper length or number of figures and tables.

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