Journal of Flow Chemistry

Journal of the Flow Chemistry Society
Editor-in-Chief: T. Noel

► Publishes high quality papers in all aspects of flow chemistry
► Official journal of the Flow Chemistry Society
► Editor-in-Chief and International Editorial Board are leading experts in the field
► Appeals to readers working in academic research and industry

The primary objective of Journal of Flow Chemistry will be to stimulate the development and advancement of flow chemistry for the benefit and progress of the chemistry community. The Journal will serve as a high-level scientific forum for rapid publication of the latest results of flow chemistry and provide the most important information on scientific events, technology developments, products, etc. for the fast growing flow chemistry community.

The main focus of the Journal will be flow chemistry in inorganic, organic, analytical and process chemistry in academic research as well as in applied research and development in the pharmaceutical, agrochemical, fine-chemical, petro-chemical, fragrance industry. However, the Journal should not be limited to the above but also include relevant flow chemistry aspects of material science, catalysis, green chemistry, nanotechnology, biotechnology latest development on flow instruments (engineering, automation), as well as theoretical and IT related topics

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