Message from the Editor-in-Chief

Separations offers the scientific community a high-quality, open-access journal option with rapid time-to-publication without any sacrifice of a rigorous peer-review process. We invite contributions ranging from fundamental characterization and instrumentation development through application of techniques to shed light on a broad spectrum of separation science needs. Since inception, Separations, has become unique in its combination of rapid publication and thorough scientific content. We invite you to consider us for your next contribution.

Author Benefits

♂ Open Access Unlimited and free access for readers

♀ No Copyright Constraints Retain copyright of your work and free use of your article

♀ Thorough Peer-Review

♀ 2021 Impact Factor: 3.344 (Journal Citation Reports - Clarivate, 2022)

♀ Discounts on Article Processing Charges (APC) If you belong to an institute that participates with the MDPI Institutional Open Access Program

♀ No Space Constraints, No Extra Space or Color Charges No restriction on the maximum length of the papers, number of figures or colors

♀ Coverage by Leading Indexing Services Scopus, SCIE (Web of Science), CAPlus / SciFinder, and other databases

♀ Rapid Publication A first decision is provided to authors approximately 11.6 days after submission; acceptance to publication is undertaken in 3.8 days (median values for papers published in this journal in the second half of 2022)
Aims and Scope

Separations provides an advanced forum for separation and purification science and technology in all areas of chemical, biological, and physical science. It publishes reviews, regular research papers, and communications. Our aim is to encourage scientists to publish their experimental and theoretical results in as much detail as possible. There is no restriction on the maximum length of the papers. The full experimental details must be provided so that the results can be reproduced.

The scope of Separations includes:

- Theory and methodology
- Equipment and techniques, novel hyphenated analytical solutions
- Novel analysis approaches and applications
- Computational modeling of separations for the purpose of fundamental understanding and/or chromatographic optimization

Journal Sections:
- Analysis of Natural Products and Pharmaceuticals
- Analysis of Food and Beverages
- Materials in Analysis
- Analysis of Fragrances
- Bioanalysis/Clinical Analysis
- Environmental Analysis
- Forensics/Toxins
- Analysis of Energies
- Purification Technology
- Chromatographic Separations