



## 20% Discount on Article Processing Charge before 31 December 2020

Please contact us (separations@mdpi.com) before submission, for the possibility to apply discount

## **Microfluidics Special Issues:**



With this Special Issue, the latest developments on continuous separations will be reported. We are convinced that by collecting your latest developments in a Special Issue focusing on this exciting research area, a high impact and broad visibility in the research community will be reached. Topics including, but not limited to:

Continuous separation Microfluidic separation Integrated separation

https://mdpi.com/si/45759

Dedicating a Special Issue to "Microfluidic Analysis and Separation Techniques" is an ambitious challenge to which we would like to invite you all. Hopefully, your contribution will mirror the vast number of applications of microfluidics and strengthen it as a multidisciplinary field. Topics including, but not limited to:

Micro flow manipulation Imprinted chips Cell separation Chemical analysis Microfluidics paper-based devices Clinical diagnosis

https://mdpi.com/si/57217



## **Electrophoretic & Chromatographic Separation Special Issues:**

Spectroscopy and Chromatography Coupled to Mass Spectrometry in Cannabinoid Research

Evaluation of Flavour Samples Using Gas Chromatography–Tandem Mass Spectrometry

Chromatographic Data Processing and Modelling Strategies

Analytical Chromatography Applied to Archaeology

Advances in Chromatographic Techniques in Drug Metabolism and Pharmacokinetics

Current Trends in Chromatography for Bioanalytical Applications

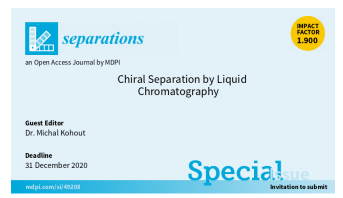
Chromatographic Techniques in Forensic Chemistry and Toxicology

Applications of Liquid-Liquid Chromatography

Electrophoretic Methodologies for Protein Analysis







https://mdpi.com/si/49208

## Diagnostics, Drug Testing & Personalized Medicine Special Issues:



https://mdpi.com/si/50540



https://mdpi.com/si/44516

Analysis of Bioactive Metabolites of Food and Biopharmaceutical Matrices Analytical Strategies for Food and Biological Sample Characterization