# **Attività Editoriali**

### **Editor in Chief**

Biosensors

Chemometrics and Intelligent Laboratory Systems

Journal Essential Oils Research

**Editor** 

Analytica Chimica Acta

Analytical Methods

Biosensors and Bioelectronics

Chromatographia

Food Analytical Methods

Frontiers in Analytical Science Environmental Analysis

Green Analytical Chemistry

Journal of Cannabis Research

Journal of Chromatography A

Journal of Separation Science

Plos one

Sensors and Actuators Reports

**Section Editor** 

Biosensors

Sensors

**Advisory Boards** 

Analytica

Analytical and Bioanalytical Chemistry

Analytical and Bioanalytical Chemistry

Analytical and Bioanalytical Chemistry

Analytical Chemistry

Applied Science

**Batteries** 

Chemometrics and Intelligent Laboratory Systems

Chemometrics and Intelligent Laboratory Systems

Chemometrics and Intelligent Laboratory Systems

Chemosensors

Chemosensors

Coatings

Flavour and Fragrance Journal

Journal of Chemometrics

Journal of Chromatography Open

Journal of Essential Oil Research

Journal of Pharmaceuticals Analysis

Journal of Separation Science

Methods and Protocols

Microchimica Acta

Molecules

Nature Scientific Reports

PLOS ONE

Separation Science Plus

Separations

Separations

Spectrochimica Acta, Part B, Atomic Spectroscopy

### **Topical Advisory Panel Member**

International Journal of Molecular Sciences

#### **Guest Editor Special Issues**

CSI XL/9th EMSLIBS (Pisa 2017), Spectrochimica Acta, Part B, Atomic S CSI XLIII/ASLIBS2023 (Tokushima 2023), Spectrochimica Acta, Part B, Recent Advances in Electrode Materials for Electrochemical Sensing, C Molecular Application of Mass Spectrometry and Chromatography in B Lipid Metabolism in Age-Related Diseases', Metabolites

Advances in Analytical Strategies to Study Cultural Heritage Samples, "Early Career Researchers" e "5th Anniversary", Sensors and Actuator Sensors for Particulate Matter and Air Pollution", Sensors

#### **Editor Books**

Rapid Antigen Testing

Multidimensional Chromatoghraphy

Comprehensive Chromatography in Combination with Mass Spectrome

## Attività Editoriali

Pubblicato su Società Chimica Italiana (https://www.soc.chim.it)

Hyphenations of Capillary Chromatography with Mass Spectrometry
Hyphenations of Capillary Chromatography with Mass Spectrometry
Citrus Oils: Composition, Advanced Analytical Techniques, Contaminal
Vapor Generation Techniques for Trace Element Analysis. Fundamenta

Source URL: <a href="https://www.soc.chim.it/it/divisioni/analitica/attivita-editoriali">https://www.soc.chim.it/it/divisioni/analitica/attivita-editoriali</a>