





an Open Access Journal by MDPI

Analytical and Applied Chemistry: the challenges and opportunities for growth in the 21st century

Collection Editors:

Dr. Marcello Locatelli

Prof. Dr. Victoria Samanidou

Dr. Roberto Mandrioli

Dr. Thomas W. Bocklitz

Message from the Collection Editors

For this first Special Issue/topical collection, we decided to use the title "Analytical and Applied Chemistry: Challenges and Opportunities for Growth in the 21st Century", as never before has analytical chemistry, especially applied analytical chemistry, seen such a growing pre-eminence in all fields. Nowadays, the analytical approach is fundamental from production to quality control, from food to anti-adulteration analyses, from doping to forensic analyses, from environmental analyses to those in the clinical/biological field.











an Open Access Journal by MDPI

Editor-in-Chief

Dr. Marcello Locatelli

Department of Pharmacy, University of G. d'Annunzio Chieti and Pescara, Chieti, Italy

Message from the Editor-in-Chief

Analytica (ISSN 2673-4532) is dedicated to the scientific dissemination of rigorously peer-reviewed publications on analytical chemistry. Being both an open access journal and available online, it offers a high degree of visibility and a fast-processing time from submission to publication. The journal is devoted to analytical chemistry and all of its applications and fields. Analytica publishes reviews, regular research papers, communications, brief reports and technical notes. There is no restriction on the maximum length of papers or charge for extra colors, etc. Electronic files supplying details about calculations and experimental procedures, as well as sound files, can be included as Supplementary Materials.

Author Benefits

Open Access: free for readers, with article processing charges (APC) paid by authors or their institutions.

High Visibility: indexed within ESCI (Web of Science), Scopus, CAPlus / SciFinder, and other databases.

Journal Rank: JCR - Q2 (Chemistry, Analytical) / CiteScore - Q2 (Materials Science (miscellaneous))

Contact Us