

IJFS

International Journal of

Formulation Science





International Journal of Formulation Science

Message from the Editor-in-Chief

International Journal of Formulation Science (IJFS) is an online peer-reviewed, open-access journal dedicated to advancing research and knowledge in the multidisciplinary field of formulation science.

Formulation science is a dynamic and rapidly evolving field that plays a pivotal role in shaping the products and systems we encounter in our daily lives. From pharmaceutical formulations that improve our health to sustainable and green formulations that protect our environment, the impact of formulation science is profound and far-reaching.

Our mission at *IJFS* is to provide a comprehensive platform for both academic and industry scientists to share their groundbreaking research, cutting-edge theories, and practical applications across a diverse spectrum of formulated systems and products. We believe that collaboration and knowledge-sharing are fundamental to driving innovation and progress in this field.



Editor-in-Chief Prof. Dr. Vitaliy Khutoryanskiy University of Reading United Kingdom

Editoral Board Members

Prof. Dr. Joseph Keddie

University of Surrey United Kingdom

Prof. Dr. Xiaozhong Qu

University of Chinese Academy of Sciences Beijing, China

Prof. Dr. Joshua Boateng

University of Greenwich United Kingdom

Prof. Dr. Veljko Krstonošić

University of Novi Sad Republic of Serbia

Prof. Dr. Sarkyt E. Kudaibergenov

Institute of Polymer Materials and Technologies Kazakhstan

Prof. Dr. Anthony A. Attama

Enugu State University of Science and Technology Agbani, Nigeria

Dr. Sergey K. Filippov

DWI Institute of Interactive Materials Aachen, Germany



International Journal of Formulation Science

Scope

International Journal of Formulation Science welcomes contributions spanning a wide array of sectors and applications, including, but not limited to:

- Pharmaceutical Formulations
- Cosmetic and Personal Care Formulations
- Household and Domestic Formulations
- Agrochemical and Pesticide Formulations
- Food and Beverage Formulations
- Paints, Coatings, and Inks Formulations

- Industrial and Specialized Formulations
- Formulation Engineering
- Analytical Techniques
- Sustainability and Green Formulation
- Computational and Modelling Approaches
- Regulatory Compliance

Types of Manuscripts

International Journal of Formulation Science publishes the following types of manuscipts:

- Original research articles
- Reviews
- Mini reviews
- Perspective articles

- Opinions
- Letters to the editor
- Short communications
- Editorials

Your Benifites

- Open Access: Increase visibility and impact of your research.
- Rigorous Peer Review: Your work will benefit from constructive feedback and rigorous evaluation process.
- **Timely dissemination:** Rapid publication without compromising quality.
- **CC BY 4.0 license:** Retain copyright control over your work, and enjoy transparent publishing policies.
- **Global Reach:** Your research will be read and cited by a diverse audience.

CALL FOR PAPERS

International Journal of Formulation Science (IJFS) invites submissions for its first issue.

No Article Processing Charges and a Full Waiver for all manuscripts submitted in 2024 & 2025.

How to submit? Please submit your manuscripts through our online submission system available at https://journals.moleculepub.com/ijfs.



Editorial Office



C/ Violeta Parra 45 41940 Sevilla Spain







ABOUT molecule

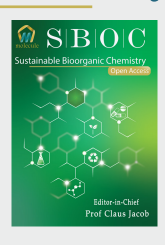


Molecule Publishing House publishes peer-reviewed, open access journals specialized in the diverse fields of Science, Medicine and Technology.

Our mission is to support the dissemination of high-quality research that advances knowledge and science.

Molecule publishes a variety of journals in electronic format. For journal-specific information, please visit our journals.

Sustainable Bioorganic Chemistry





www.moleculepub.com/journal/sboc

Trends in NanoMed





www.moleculepub.com/journal/tnm

Molecule Publishing House



C/ Violeta Parra 45 41940 Sevilla Spain



+34 624194141





