









Maxim Yu. Khlopov

Virtual Institute of Astroparticle physics, Paris, France

Centre of Excellence for Astrophysics and Cosmology, Nagpur, India

Informational support by MDPI journals of Problems of BSM physics and Cosmology

Opening of XXVIII Bled Workshop
"What comes beyond the Standard models?"
Bled, Slovenia 6-17 July 2025

Possible submissions

MDPI **Symmetry** special issue

Cosmoparticle Physics—Dedicated to Ya. B. Zeldovich's 110 Anniversary https://www.mdpi.com/journal/symmetry/special_issues/Q66F59L1NS

MDPI **Symmetry** special issue

Quantum Gravity and Cosmology: Exploring the Astroparticle Interface https://www.mdpi.com/journal/symmetry/special_issues/F7IRYC5S8E MDPI **Physics** special issue

Beyond the Standard Models of Physics and Cosmology: 2nd Edition https://www.mdpi.com/journal/physics/special_issues/7041MZC873 MDPI Particles special issue

Selected Papers from XXVIII Workshop "What Comes Beyond the Standard Models?": New Trends in Particle Cosmology

https://www.mdpi.com/journal/particles/special_issues/bsm2024

Let me discuss in more details specifics of MDPI Encyclopedia special collection Cosmology and particle physics





























Encyclopedia



Editorial Office

encyclopedia@mdpi.com

MDPI Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 mdpi.com

January 2025





mdpi.com/ journal/ encyclopedia



Message from the Editor-in-Chief

Many international journals have proliferated over the last 20 years regarding very specific themes of research. Thus, I am pleased to announce the new open-access MDPI journal Encyclopedia to provide a wide audience platform for the presentation of outcomes and methodological approaches of current interest for the scientific community. Social sciences, humanities, physical sciences. engineering, and life sciences are the principal macro-areas of relevance for the journal. On behalf of the Editorial Board, I welcome all to Encyclopedia and invite contributions of entry papers to our editorial project.

Editor-in-Chief

Prof. Dr. Raffaele Barretta

Aims

Encyclopedia (ISSN 2673-8392) is a peer reviewed open access journal that records qualified entries from the Encyclopedia platform (www.encvclopedia.pub), as well as original reviews in all disciplines of sciences, and research articles fit in with the scope of the section Encyclopedia Studies. Entries should be reliable, objective, and established knowledge rather than original research work or unproven hypotheses. Reviews should be critical and constructive and provide recommendations for future research. Our aim is to form a comprehensive record of scientific development and provide reference information not only for researchers, but a general public interested in accurate and advanced knowledge on specific topics.

Scope

This journal covers all disciplines of sciences. Research fields of interest include but are not limited to:

- Biology and life sciences
- Earth sciences
- Physical sciences
- Materials science
- Chemistry
- Medicine and pharmacology
- Engineering
- Mathematics and computer science
- Social sciences
- Behavioral sciences
- Arts and humanities
- Encyclopedia studies

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

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

Rapid Publication

A first decision is provided to authors approximately 25.3 days after submission; acceptance to publication is undertaken in 2.9 days (median values for papers published in this journal in the second half of 2024)



Highlights of *Encyclopedia* (ISSN 2673-8392):

- The journal publishes over 100 peer-reviewed entries each year.
- The Editorial Board comprises more than 100 esteemed academic editors from institutions around the world, including the University of California, University of Oslo, and Seoul National University.
- Over 50 authors in Encyclopedia have citation records exceeding 10,000.
- The most popular publication has garnered more than 1000 citations and over 100,000 views.



Topical Collection Open for Submission:

Cosmology and Particle Physics

- Collection Editor: Maxim Y. Khlopov

- Article type: Entry *, Review

- Submission Deadline: 31 March 2026

- * Entry papers are records of reliable, objective, and established knowledge rather than original research work or unproven hypotheses.

