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Galaxies Observation and Theoretical Features

Guest Editors:

Dr. Orchidea Maria Lecian

Dr. Alexander Al'bertovic Kirillov

Prof. Dr. Maxim Y. Khlopov

Deadline for manuscript submissions:

closed (30 September 2021)

Message from the Guest Editors

Dear Colleagues,

Galaxies observation has posed many new experimental challenges and produced new theoretical explanations that have not yet been completely confirmed. The search for pertinent consistent theoretical schemes has not yet reached modellization. A consistent theoretical structure able to explain the formation galaxies, their composition, and evolution has not attained a complete formulation.

The structure and evolution of galaxies is strongly determined by the properties of dark matter and the exploration of galaxies can shed light on its physical nature involving methods of cosmoparticle physics of cross-disciplinary study of new physics in proper combination of its physical, astrophysical and cosmological signatures.

The papers of invited authors will be published, free of charge, with full open access after peer review to benefit both authors and readers.

Prof. Orchidea Maria Lecian Prof. Alexander Al'bertovic Kirillov Prof. Dr. Maxim Yu. Khlopov Guest Editors











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Editors-in-Chief

Dr. Margo Aller

Department of Astronomy, University of Michigan, Ann Arbor, MI 48109-1042, USA

Dr. Jose L. Gómez

Instituto de Astrofísica de Andalucía (IAA-CSIC), Glorieta de la Astronomía S/N, 18008 Granada, Spain

Message from the Editorial Board

Galaxies provides an advanced forum for studies related to astronomy, astrophysics, and cosmology, including all of their subfields. Different formats, such as specialized research articles, reviews, communications and technical notes are welcomed. Manuscripts containing original and creative research proposals and ideas are especially appreciated.

We encourage scientists to publish their astronomical observations and theoretical results in as much detail as possible. There is no restriction on the paper length and full experimental and methodological details, as applicable, should be provided. All papers will be peer reviewed promptly. On behalf of the distinguished members of the editorial board, I extend my welcome to all researchers working on these subjects to contribute to *Galaxies*

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