

## P R E F A C E

This volume contains some reviews and original research contributions, which are related to the **11th Mathematical Physics Meeting**, organized by the Institute of Physics, Belgrade (Serbia), September 2–6, 2024. The programme of this meeting was mainly oriented towards some recent developments in gravity and cosmology, string and quantum field theory, and some relevant mathematical methods. We hope that articles presented here will be valuable literature not only for the participants of this meeting but also for many other PhD students and researchers in modern mathematical and theoretical physics. We are grateful to all authors for writing their contributions for these proceedings.

The previous ten meetings in this series of schools and conferences on modern mathematical physics were also held in Serbia: Sokobanja 2001, Kopaonik 2002, Zlatibor 2004, Belgrade 2006, 2008, 2010, 2012, 2014, 2017 and 2019. The corresponding proceedings of all these meetings were published by the Institute of Physics Belgrade, and are available in the printed form as well as online at the websites.

This 11th meeting took place at the Mathematical Institute. I hope that all attendees of this meeting will recall it as a useful and pleasant event, and will wish to participate again in the future.

I wish to thank all lecturers and other speakers for their interesting and valuable talks. I also thank all participants for their active participation. Financial support of our sponsor, *Ministry of Education, Science and Technological Development of the Republic of Serbia, Belgrade* was very significant for realization of this activity.

Februar 2026

E d i t o r

B. Nikolić