Journal of Mathematical Sciences https://doi.org/10.1007/s10958-023-06584-x



EDITORIAL LETTER: MESSAGE FROM THE PRESIDENT OF THE NATIONAL ACADEMY OF SCIENCES OF ARMENIA, ACADEMICIAN ASHOT S. SAGHYAN

Ashot S. Saghyan¹

© The Author(s), under exclusive licence to Springer Nature Switzerland AG 2023



On behalf of the National Academy of Sciences of Armenia, I am pleased to welcome the participants and authors of excellent research articles from the present Special Issue in the Journal of Mathematical Sciences, organized as a result of the OTHA-Spring 2023 International Workshop held at the Academy of Sciences of Armenia in April 2023.

The Academy of Sciences of Armenia is always open for cooperation with scientists and teams of scientists from all around the world. Integration into the world science for Armenian researchers and research institutions is the most promising and priority area of development. In this process, the leaders of the Academy of Sciences fully and completely ensure the unconditional support of such innovative international initiatives.

The Academy of Sciences of Armenia celebrates the 80th anniversary this year, which, on the one hand, speaks of the stability and importance of academic science for the development of the Republic of Armenia, but on the other hand, raises and imposes new tasks and challenges in the context of compliance with modern scientific realities, relevance and

Ashot S. Saghyan ashot.saghyan@sci.am

¹ National Academy of Sciences of Armenia, Yerevan, Armenia

contemporaneity of scientific activities, proper integration into the global scientific space, as well as in the context of world leadership in certain scientific areas in which Armenian science has been historically strong.

Traditionally, Armenian mathematics and mathematical sciences, in general, historically occupy a worthy place in the global science. The names of many Armenian mathematicians are associated with breakthrough discoveries and new fundamental achievements in approximation theory, theory of functions of a complex variable, theory of functions of a real variable, functional analysis, integral and differential calculus, probability theory and statistics, integral geometry, algebra, and in other branches of mathematics.

There is an acute issue of the continuity of generations and the education of young Armenian scientists who will become leaders in their scientific fields on a global scale, and in this regard, workshops and conferences involving high-level researchers and experts create unique opportunities both for young Armenian mathematicians and for students majoring in mathematics.

On behalf of the Academy of Sciences of Armenia, I am glad to express my readiness to fully support such events and initiatives aimed at solving the abovementioned important global issues and tasks, and I am undoubtedly glad to welcome the initiatives of the Springer Nature publishing house in the context of popularizing Armenian mathematics and establishing new research contacts and partnerships.

Ashot S. Saghyan, Academician, Doctor of Sciences President of the National Academy of Sciences of Armenia

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.