



HELLENIC REPUBLIC
National and Kapodistrian
University of Athens
— EST. 1837 —

International Conference on Numeral Analysis and Scientific Computation with Applications (NASCA 23)

3/7/23

Professor Meletios-Athanasios Dimopoulos

Rector of the National and Kapodistrian University of Athens

Distinguished guests,

Ladies and Gentlemen,

Dear Participants of the NASCA 23 Conference,

It is a great pleasure to extend a warm welcome to all of you attending the ***International Conference on Numeral Analysis and Scientific Computation with Applications (NASCA 23)***, organized by the Department of Mathematics of the National and Kapodistrian University

of Athens (NKUA) in collaboration with the Université Du Littoral Côte D' Opale (ULCO), France.

The National and Kapodistrian University of Athens, which recently celebrated 186 years since its foundation in 1837, was the first university in the newly established Modern Greek State, as well as in the Balkan and the Eastern Mediterranean area. Its role has been decisive for education and promotion of cultural life in the country and beyond. It emerged in the midst of socio-economic changes, from the very start of its establishment, and it keeps surfacing for its high standard human resources and its deep-rooted tradition.

NKUA is a research-intensive university and internationalization is one of the cornerstone goals of our ten-year strategic plan. We actively promote worldwide networking at an institutional level. Our faculty and researchers continuously challenge the boundaries of knowledge, providing the highest learning opportunities for our students. NKUA collaborates with universities, research centers, university networks, as well as international educational organizations in order to develop common practices, strengthen research collaborations and encourage mobility of students, researchers and academics.

As Rector of this historic Greek University, I fully support initiatives regarding not only our University's extroversion but also the essential diffusion of academic knowledge and research as a key to innovation. I strongly believe that participation in conferences

broadens our minds and is a major way to achieve all the above, following the maxim *The best way to keep our power is to share it.*

Like the decimals of the number π , the experiences one can have in life are infinite.

Your participation in NASCA 23 will strengthen your international academic collaborations and lead to new ones, will boost your scientific research and offer you the unique experience of being in Athens in July and feel the wonderful summer-time atmosphere.

I wish to congratulate you all for your participation as well as the Organizing Committee and all those who worked for a successful and fruitful Conference and especially the President of the “Université du Littoral Côte d’ Opale” (ULCO), Professor **Hassane Sadok**, and from the Conference Organizers Professor **Marilena Mitrouli** and Professor **Khalide Jbilou**.

Once again, welcome to the ***International Conference on Numeral Analysis and Scientific Computation with Applications (NASCA 23)***.

Thank you.