

[Log in](#)

ICNPAA 2026: Mathematical Problems in Engineering, Aerospace and Sciences (14th Conference)

Harran University May 21-24, 2026

[Registration](#)[Submission](#)

Welcome to the International Conference on Mathematical Problems in Engineering, Aerospace and Sciences (ICNPAA)

We are delighted to welcome you to the ICNPAA, where leading researchers, engineers, and practitioners gather to discuss the latest advancements and challenges related to mathematical problems in various fields including engineering and aerospace sciences.

Join us for an inspiring exchange of ideas, networking opportunities, and collaborative discussions aimed at fostering innovation and addressing the pressing mathematical issues faced in today's technological landscape.

Harran University

Sanlirufa Turkey

The University was established in 1992 and is one of the prestigious public universities and is considered one of the important universities in Turkey.



DONT MISS GOBEKLITEPE!

Göbeklitepe can be considered as the starting point of history or the zero point of history. Great opportunity to visit and learn about Sanliurfa history!



Keynote Speakers

The best speakers in the field will be gathered during the event. Speakers will be announced soon.

Local Organizers

Honorary Committee

Prof. Dr. Mehmet Tahir Güllüoğlu, Rector of Harran University, Şanlıurfa, Türkiye

Local Organizers and Chairs

1. Prof. Dr. Haci Mehmet Baskonus, Harran University, Şanlıurfa, Türkiye.

2. Prof. Dr. Tanfer Tanrıverdi, Harran University, Şanlıurfa, Türkiye.

Local Organizing Committee

1. Dr. Cengiz Hacızade, İstanbul Technical University, İstanbul, Türkiye
2. Dr. Yevgeny Somov, Samara State Technical University, Samara, Russia
3. Dr. Natasha Samko, UiT The Arctic University of Norway, Narvik, Norway
4. Dr. Vladimir Kulish, University of South Bohemia, Czech Republic

Frequently Asked Questions

Find quick answers to common questions about the conference.

How do I register for the conference? ▼

What is the conference format? ▼

Are there accommodations nearby? ▼

Can I submit a presentation proposal? ▼

What tracks are available for my submission? ^

Mini-Symposiums (more than 24 papers)

MS1: Nonlinear Problems of Guidance, Navigation and Control in Aerospace

Organizers:

Prof. Yevgeny Somov, Samara State Technical University, Russia, e_somov@mail.ru RUSSIA

Prof. Olga Starinova, Korolev Samara National Research University, Russia solleo@mail.ru
RUSSIA

MS 2: Harmonic Analysis, related Function Spaces and their Applications

Organizers:

Prof. Lars-Erik Persson, Karlstad University, SWEDEN, and UiT The Arctic University of Norway,
LarsErik.Persson@kau.se

Prof. Natasha Samko, UiT The Arctic University of Norway, natasha.g.samko@uit.no

MS3: Clifford Algebras, Clifford Analysis and their Applications

Organizers

Joao Moraes Instituto Tecnológico Autónomo de México, e-mail: joao.moraes@itam.mx

Special Sessions (between 6 and 24 papers)

SS1:Delay Differential Equations with Applications to Engineering, Life Sciences and Economics

Organizers: Andrei Halanay, University Politehnica of Bucharest ROMANIA

SS 2:The Navier-Stokes equations and the phenomenon of turbulence

Organizer: Prof. Vladimir Kulish, University of South Bohemia, Czech Republic,
dr.vladimir.kulish@icloud.com

SS3:Inductive levitation micro-systems for applications in sensors and actuators

Chair: Dr. Kirill Poletkin from the Karlsruhe Institute of Technology, Kirill.poletkin@kit.edu
GERMANY

SS4: Fractional-order systems: theory, numerical methods and applications

Organizers: Eva Kaslik (West University of Timisoara, Romania) ROMANIA

and Dorota Mozyrska (Bialystok University of Technology, Poland)

SS6: Nonlinear Engineering Problems

Organizers: Prof. Marat Dosaev, E-Mail : dosayev@imec.msu.ru RUSSIA

Prof. Yury Selyutskiy, Prof. Oleg Cherkasov (Lomonosov Moscow State University.)

SS7: Using the Simple Adaptive Control methodology to guarantee better performance and safety

of applications despite uncertainties

Organizer: Itzhak Barkana (Israel) ; Itzhak Barkana <ibarkana@gmail.com>

SS8: Deterministic and stochastic methods in Engineering Mathematics

Organizers:

Professor Martin Ostoja-Starzewski, University of Illinois at Urbana-Champaign, USA, e-mail martinos@illinois.edu

Professor Anatoliy Malyarenko, Mälardalen University, Sweden, e-mail anatoliy.malyarenko@mdh.se

Dr Karl Lundengård, Mälardalen University, Sweden, e-mail karl.lundengard@mdh.se

SS9: Mathematical Modeling, Numerical Algorithms, Optimization Methods and Flow Control for

Aerospace Techniques

Organizers: Dr. Alexandru DUMITRACHE, "Gheorghe Mihoc-Caius Iacob" Institute of Mathematical Statistics and Applied

Mathematics of the Romanian Academy, Bucharest, ROMANIA

SS10: Integral Equations and their Applications

Organizers: Luis Castro University of Aveiro, Aveiro, PORTUGAL); castro@ua.pt

SS11: The perturbation methods and the applications and High Performance Computing

Organizer Slyusarenko Alexander S. sas_2000@mail.ru RUSSIA

Saint-Petersburg State University of Aerospace Instrumentation Naval Academy of the Russian Federation”

SS 12:Applied Mathematics in Aerospace Structural Engineering

Organizers: Professors: Toshiya Nakamura, Jiro NAKAMICHI, Masato Tamayama
nakamt@chofu.jaxa.jp Japan

SS13: Fractional Wavelet Joint Analysis with Applications

Organizer: Emanuel Guariglia, University of Bologna, Italy, email: emanuel.guariglia@unibo.it
ITALY

SS14:Mathematical and Computer Modeling in Problems of Mechanics

Organizer: Bakhyt Alipova, International IT University Kazakhstan, alipova.bakhyt@gmail.com

SS 15: Metric Geometry and Variation Problems

Organizer: Professor Alexey A. Tuzhilin

Lomonosov Moscow State University, Russia tuz@mech.math.msu.su RUSSIA

SS16: Statistics and Modeling

Organizer: Milan Stehlík Linz Institute of Technology and Department of Applied Statistics,

Johannes Kepler University in Linz, Austria Milan.Stehlik@jku.at AUSTRIA

General Session:

GS: Open to all want to submit

Sponsors

We are grateful to our sponsors who make this conference possible. More sponsors to be announced soon.



Location

Harran University
Central Classes Building, Osmanbey Campus
Sanlirufa
Turkey

Dates

Registration period:
May 13, 2025 - 2:38 PM EEST - May 29, 2026 - 9:00 PM EEST
Submission period:
May 13, 2025 - 2:38 PM EEST - May 1, 2026 - 9:00 PM EEST

Contact us

If you have any questions, please contact seenithl@gmail.com

Organizing a conference? Set up your event in minutes, not weeks.

Learn more →

Modernizing conferences for leading organizations



Terms of use ↗

Privacy policy ↗

© Fourwaves 2025, all rights reserved