

## ICFDA Delft 2027

The *ICFDA 2027 Conference on Fractional Differentiation and its Applications* is a specialized conference on fractional-order calculus and its applications.

Participants are welcome from all fields involved, including, among others, Mathematics, Biology, Chemistry, Medicine, Mechanics, Electricity, Control theory, Economics, and Signal and Image Processing.

*ICFDA 2027* is an in-person conference, which will be held in *Delft, The Netherlands*.

The conference will be in face-to-face meetings.

We look forward to seeing you in Delft!

### Paper Categories

- Regular paper (R): up to 6 pages in the proceedings
- Survey paper(S): up to 12 pages in the proceedings
- Discussion paper (D): from 2 to 4 pages, for discussing specific topics, particularly from non-academic participants (not to be included in IFAC-PapersOnLine)

### Submission Categories

- Regular contributions (R/S/D)
- Open Invited Tracks (R/S/D): focus on specific research topics, accepted after review process
- Tutorials



### Important Dates

Nov. 15, 2026	Invited Session/Open Invited Track proposal deadline
Nov. 30, 2026	Regular / Invited / OIT paper submission deadline
Jan. 31, 2027	Registration opening
Feb. 15, 2027	Acceptance notification
Apr. 30, 2027	Final paper submission deadline
May 15, 2027	Tutorial proposal deadline

### International Program Committee

IPC Chairs	Daurte Valério & Inés Tejado
Industry Chairs	Dragan Kostić
Conference editor	Stéphane Victor

### National Organization Committee

NOC Chair	Hassan Hosseini
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### Technical Areas in FDA

Artificial Intelligence	Mechatronics
Automatic Control & Stability	Physics
Biology & Biomedicine	Robotics
Earth Science	Signal Processing
Electrical Engineering & Electromagnetism	Singularities Analysis and Integral Representations
Electrochemistry	Special Functions
Epidemics	System Identification & Modeling
Finance and Economics	System Analysis & Dynamics
History of Fractional-Order Calculus	Thermal Engineering
Image Processing	Variational Principles
Mathematics	Viscoelasticity
	Others

### IFAC Main Sponsoring Technical Committee

TC 2.2 Linear Control Systems

### IFAC Co-Sponsoring Technical Committees

TC 1.1 Modeling, Identification and Signal Processing  
 TC 2.1 Control Design  
 TC 2.5 Robust Control  
 TC 4.2 Mechatronic Systems

### Contact

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