## Joint IFAC Conference: SSSC -TDS - COSY, FRANCE, Gif-sur-Yvette 2025

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**Deadline for invited session:** January 2<sup>nd</sup>, 2025 Deadline for submissions (papers and extended

abstracts): January 15th, 2025 Acceptance notification: March 27th, 2025 Early registration deadline: April 14th, 2025

Final submission deadline: April 30th, 2025 Regular registration deadline: April 30th, 2025 Late registration deadline: June 15th, 2025

For further information, please refer to: Email: ifac2025conf@centralesupelec.fr

Conference website:

https://sssc-tds-cosy-2025.sciencesconf.org

IFAC Joint Conference SSSC 2025 - TDS 2025 - COSY 2025

9<sup>th</sup> Symposium on System Structure and Control (SSSC 2025) 19th Workshop on Time Delay Systems (TDS 2025)

2<sup>nd</sup> Workshop on Control of Complex Systems (COSY 2025)

June 30th - July 2nd, 2025, CentraleSupélec, Gif-sur-Yvette, France

The 9th IFAC Symposium on System Structure and Control (SSSC 2025), 19th IFAC Workshop on Time Delay Systems (TDS 2025), and 2nd IFAC Workshop on Control of Complex Systems (COSY 2025) will be held jointly in Gif-sur-Yvette, France from June 30th to July 2nd, 2025.

The aim of this joint event is to gather academics and professionals with a particular interest in system structure, control, linear and nonlinear system theory, and to offer them a forum where to discuss current research developments and open problems, as well as to establish scientific networks with a focus on the mathematical structure of systems as well as on the limits it imposes on control systems design and performance.

Starting with 2013, the Symposium on System Structure and Control (SSSC) and the Workshop on Time Delay Systems (TDS) take place in the framework of "joint IFAC Conferences". The novelty of this joint event is to include the Workshop on Control of Complex Systems (COSY). The present joint conference aims to achieve the same high-quality standard of IFAC. The conference is structured across multiple tracks, each incorporating several special or regular sessions, poster sessions, and industry presentations. The joint tri-event will occur at Paris-Saclay University, CentraleSupélec campus in Gif-sur-Yvette. University Paris-Saclay, a leading university in Europe and the world, was born from the shared ambition of French universities, "Grandes Ecoles" and national research organizations. It is located south of Paris and extends across a vast and rich local area. Its location strengthens both its international visibility and its close ties with its socio-economic partners. Gif-sur-Yvette is located 25 km south of Paris and 15km from Versailles. From Paris, Versailles, and Orly airport, one can reach Gif-sur-Yvette by public transportation for around 40 minutes.

Call for Contributed Papers: Papers are invited as regular manuscripts or extended abstracts. Papers must conform to the submission policy; all manuscripts shall be in 2-column format and meet strict page limits.

Call for Invited Sessions: Invited sessions consist of 5-6 papers, which should present a unifying theme from diverse viewpoints. Proposals must describe the motivation and relevance of the session.

Call for Tutorial/Panel Sessions: Tutorial sessions and panel discussions addressing state-of-the-art control theory and advanced industrial applications are solicited.

Call for Workshops: Workshops to be held prior to the conference are solicited on all related topics. Proposals for workshops addressing novel control methodologies and control applications are strongly encouraged.

## **Submission Policy**

- · All papers must be submitted through the conference submission website (ifac.papercept.net) formatted in the standard 2-column Proceedings format.
- Contributions can be submitted as either an extended abstract (2 pages) or a full paper (maximum 8 pages initial submission, 6 pages final submission). Accepted papers will be published in IFAC Papers on-line. Abstract submissions will NOT be published in IFAC Papers on-line but will be included in the conference preprints.
- Papers are limited to 6 pages, in A4 size and PDF format. Papers exceeding the limit are subject to a page overlength fee (maximum 2 extra-pages are allowed).
- · A regular registration by an Author will allow the Author to upload up to 2 accepted papers the Author has (co)authored.

A reduced registration will allow the Student/Retiree Author to upload up to one of the accepted papers the Student/Retiree Author has (co)authored.

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