

## **IFAC Joint Conference SSSC 2025 - TDS 2025 - COSY 2025**

*9th Symposium on System Structure and Control, 19th Workshop on Time Delay Systems,  
2nd Workshop on Control of Complex Systems*

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

### **BRONZE LEVEL – 5 000 EUR**

#### **Benefits include:**

1. Logo on conference web site, with link to company's website
2. Logo on all conference programs and social media platforms
3. Normal size stand during the "Forum"

### **SILVER LEVEL – 10 000 EUR**

#### **Benefits include:**

1. Logo on conference web site, with link to company's website
2. Logo on all conference programs and social media platforms
3. Medium size stand during the "Forum"
4. Verbal acknowledgement at opening and closing ceremonies
5. **One** complimentary full registration for conference
6. Promotion video running during conference breaks

### **GOLD LEVEL – 15 000 EUR**

#### **Benefits include:**

1. Logo on conference web site, with link to company's website
2. Logo on all conference programs and social media platforms
3. Large size stand during the "Forum"
4. Exhibitor booth during the entire event
5. Verbal acknowledgement at opening and closing ceremonies
6. **Two** complimentary full registration for conference
7. Promotion video running during the conference breaks
8. 3 minutes presentation in the opening session
9. One speaker during the "Industrial panel"
10. Conduct a session during lunch time to promote company's research activities and the brand among participants (tutorial, workshop, etc.)
11. Possibility to award a prize for the best paper in a particular topic according to the company's interest (young author, best application in a specific domain, best review paper, best optimization tool, etc.)

#### **Co-General Chairs**

Islam Boussaada  
Cristina Stoica

#### **Vice-Chair Industry**

Sami Tliba

#### **TDS Vice-Chair Industry**

Carmen Cardozo

#### **SSSC Vice-Chair Industry**

Mohammed-Tahar Laraba

#### **COSY Vice-Chair Industry**

Stéphane Le Menec