

World Summit and Expo on

ROBOTICS, AI AND MACHINE LEARNING

March 26-28, 2026 | Rome, Italy

Venue: H10 Roma Citta Hotel.

✉ robotics@scientificsummits.org

🔗 <https://roboticsworldsummit.com>

**FINAL
PROGRAM**

In Collaboration with

 **kinegge**

DAY-1, 26 March-2026 | Thursday

09:00- 09:20

Registrations & Opening Ceremony

Oral Talks

Plenary Talks

09:20-10:00

Plenary

Title: Integration of Deep Learning-Based Feature Extraction and Conditional GAN for Milling Tool Wear Monitoring

Prof. Ren-Jieh Kuo, National Taiwan University of Science and Technology, Taiwan

10:00-10:40

Plenary

Title: Artificial Intelligence Approaches for Cooperative, Connected and Automated Mobility of People and Goods

Prof. Maria Pia Fanti, Polytechnic University of Bari, Italy

10:40-10:55

Coffee Break

10:55-11:35

Plenary

Title: Dental Robotics: Researches, Applications and Perspectives

Prof. Zeyang Xia, Shanghai Jiao Tong University, China

11:35-12:10

Keynote

Title: Harnessing AI to Transform Adult Learning: A Case Study of iSmartGuide at SUSS

Prof. Lee Wee Leong, Singapore University of Social Sciences, Singapore

Workshop

12:10-13:00

Workshop

Title: The Economics of Hyperautomation: Kinegge's Approach to Scenario Planning and Mathematical Modeling

Mr. Andrea Pallecchi, CEO, Kinegge S.r.l, Italy

13:00-14:00

Group Photo & Lunch Break

14:00-14:35	Keynote
Title: Technology Development and Field Verifications of AI-Based Nursing Robots in a Smart Hospital	
Prof. Ching-Chih Tsai , National Taipei Institute of Technology, Taiwan	
14:35-15:10	Keynote
Title: Toward Optical Nervous Systems for AI Robots	
Prof. Chih-Hsiao Chen , National Taipei Institute of Technology, Taiwan	
15:10-15:45	Keynote
Title: Artificial Intelligence and Its Impact on Robotics	
Prof. Arbnor Kamber Pajaziti , University of Prishtina, Kosovo	
15:45-16:20	Invited
Title: Innovative and General Majorant-Based Control Methodologies for Robotic Systems	
Prof. Laura Celentano , University of Naples Federico II, Italy	
16:20-16:35	Coffee Break
16:35-17:10	Invited
Title: Koi Care Robot Framework	
Prof. Prawit Chumchu , Kasetsart University, Thailand	
17:10-17:40	Keynote (V)
Title: Understanding Cultural Difference of Emotional Expressions for Robotic Designs	
Prof. Ichi Kanaya , Nagasaki University, Japan	
17:40-18:10	Keynote (V)
Title: The Advantages of Interdependence overwhelm Gen AI (LLMs, LRMs, AI) Risks: The limits of classical team science	
Prof. William Lawless , Paine College, United States	
18:10	Special Session: Industrial Tour Itinerary (best if it includes travel + timing details)
End of Day 1	

DAY-2, 27 March-2026 | Wednesday

As part of ROBOTICS-2026, all speakers and attendees will join an exclusive industrial tour to Kinegge S.r.l. on 27th March 2026

Transportation and lunch will be fully covered by Kinegge S.r.l. and Scientific Summits

Location: Kinegge S.r.l., Località Padule, 52046 Lucignano AR, Tuscany, Italy

8:30 – 11:30

Transfer from Rome (H10 Roma Citta Hotel, Via Amedeo Avogadro, 35, 00146 Roma Rome, Italy) to Kinegge factory

12:30 – 14:15

Keynote Session: Kinegge Hubs, Products & Technologies

14:15 – 15:15

Networking Business Lunch (Local Tuscan cuisine)

15:15 – 17:00

Factory Tour: “Smart Factory in Action” & Live DA99 Actuators Demo

17:00 – 20:00

Transfer to Rome

End of Day 2

End of the conference

