

The 2026 IEEE International Conference on Smart Sustainable Systems

for Computer and Engineering Applications (3SCEA2026)



19-21 April 2026
Sofitel Cairo Downtown Nile Hotel, Cairo, Egypt





About IEEE 3SCEA 2026

IEEE 3SCEA 2026, the premier global event explores cutting-edge technologies and innovations that merge smart systems with sustainability. As we face exceptional global challenges in both environmental sustainability and technological advancements, the role of smart systems in shaping the future of engineering applications has never been more critical. IEEE 3SCEA 2026 brings together thought leaders, scientists, engineers, practitioners, researchers, industry professionals, and policymakers to create a collaborative environment that fosters knowledge exchange and innovation, driving the adoption of sustainable solutions in computer science and engineering applications. It aims to accelerate the development and implementation of smart sustainable systems that address the pressing needs of today and future. We invite you to join us at IEEE 3SCEA 2026 and be a part of shaping the future of sustainable engineering and technology through technical paper presentations and distinguished keynote speeches.

Conference Tracks

Track 1: Advances in AI and Machine Learning Technologies for Sustainability

Track 2: Cybersecurity, Digital Privacy and Blockchain for Sustainable Systems

Track 3: Internet of Things (IoT), Edge, Fog and Cloud Computing for Sustainability

Track 4: Autonomous Systems and Robotics for Sustainable Engineering

Track 5: Quantum Computing in Sustainable Engineering and Smart Systems Track 6: Mathematical and Computational Modeling for Sustainable Complex Systems

Track 7: Smart Applications for Sustainability

Track 8: Technologies for Enhanced and Connected Agriculture (TechAgri)





IEEE Xplore®
Digital Library

Important Dates

Paper submission deadline: December 21, 2025

Author notification: January 31, 2026

Camera-ready submission: February 15, 2026

Submission portal: https://cmt3.research.microsoft.com/SSSCEA2026

Submission and Publication Instructions

Accepted papers in the double-column standard IEEE format via https://www.ieee.org/conferences/publishing/templates will be included in the conference proceedings published in IEEE Xplore digital library covered by Scopus and El indexing. The IEEE 3SCEA 2026 adopts a **double-anonymous review process** for the following types of submissions:

- **Regular Papers**: Novel and mature research work (4000-6000 words, up to 10 pages including references).
- Short Papers: Work in progress with some validation results, (2500-3000 words, up to 6 pages including references).
- **Applications/Industrial Papers**: Case studies and tools, (2500-3000 words, up to 8 pages including references).
- PhD Posters: doctoral students can showcase their research (up to 2 pages including references).
- High School and Undergraduate Students Short Papers: (2500-3000 words, up to 5 pages including references).

Special Sessions co-located with IEEE 3SCEA2026 (Submission deadline: January 5, 2026, in conference proceedings)

SS1: Engineering Ethics across Cultures for International Sustainability

Co-Chairs:

Suweon Kim, Hankuk University of Foreign Studies, South Korea Jeremie Eyssette, Chosun University, South Korea Gayeong Park, Korea Adv. Institute of Science & Tech., South Korea

SS2: Sustainable Governance and Social Responsibility based on **Artificial Intelligence Approaches (SGSR-AI)** Co-Chairs:

Nader Abdelmalek, Cyprien Gilet, Marie-Hélène Abel University of Technology of Compiègne, France

SS3: Intelligent Technology Enhanced Learning, 4th edition (Intelligent TELA)

Co-Chairs:

Lilia Cheniti Belcadhi, Sousse University, Tunisia Ghada El Khayat, Alexandria University, Egypt Bilal Said, Docaposte, Groupe LaPoste, France

SS4: Artificial Intelligence for Secure, Trustworthy & Resilient **Autonomy (AISTRA)**

Co-Chairs:

Besma Zeddini, Thierry Garcia, Jordy Palafox, Sami Hlioui CY Tech – CY Cergy Paris Université, France

Registration Fees

Foreigner Participants	Before 15th	After 15th
	Feb 2026	Feb 2026
Non-IEEE Author (Regular Registration) *	350 EUR	450 EUR
IEEE member Author (Regular Registration) *	300 EUR	400 EUR
All Inclusive Registration (including accommodation) *	850 EUR	950 EUR
Student Author **	300 EUR	400 EUR
PhD Posters	200 EUR	300 EUR
High School and Undergraduate University Students **	200 EUR	300 EUR
Online Presentation	250 EUR	350 EUR
Multiple submissions for the same Author (up to 2 additional submissions)	200 EUR	300 EUR
Non-Author Participant per day	150 EUR	250 EUR
Egyptian Participants		
Non-IEEE Author (Regular Registration) *	4,500 EGP	5,500 EGP
IEEE member Author (Regular Registration) *	4,000 EGP	5,000 EGP
Student Author **	4,000 EGP	5,000 EGP
PhD Posters	2,500 EGP	3,500 EGP
High School and Undergraduate University Students **	2,500 EGP	3,500 EGP
Multiple submissions for the same Author (up to 2 additional submissions)	3,000 EGP	4,000 EGP
Non-Author Participant per day	2,500 EGP	3,500 EGP

- ** First author, upon providing student card or formal document.
- * Regular Registration fee includes access to the conference sessions, conference material, lunches, coffee breaks, and welcome reception.
- Welcome reception can be purchased extra for Students and Accompanying Persons.
- Touristic cultural Trips for Conference Participants are purchased extra, including transportations. For more information, please visit: https://ufe.edu.eg/3scea2026/

Touristic, cultural Trips for Participants

Trips are organized for participants before, during, after conference dates to discover the most famous attractions in Egypt.

Conference Chairs

Sherin Moussa, UFE Ahmed Madian, NU Waleed Adel, UFE

Organizing Committee & Track Chairs Alessandro Correa-Victorino, UTC, France

Cyprien Gilet, UTC, France Ghada Jaber, UTC, France Ghazal Fahmy, NTi, Egypt Ibrahim Gomaa, NTI, Egypt John Fayez, GIU, Egypt Keunwoo Lim, Telecom Paris, France Khaled Mekhaimar, AU, Egypt Mahmoud Abdelaty, SU, Egypt Layth Sliman, Efrei Paris, France Mahdi Zargayouna, Uni-Eiffel, France Mohamed-El-Amine Brahmia, CESI, France Mohamed Waleed Fakhr, TKH, Egypt Mustafa Shiple, NTI, Egypt Raoudha Ben Djemaa, ISITCOM, Tunisia Rima Hleiss, CESI, France Rouwaida Abdallah, CEA, France Samir Ouchani, CESI, France Stefano SECCI, Le CNAM, France Yara Maher, UFE, Egypt Yasmin Adel, UFE, Egypt

Yohan Dupuis, CESI, France