

11th Tunisian Workshop on Embedded Systems Design

TWESD'24



Generative AI and the Challenges to Education

General Co-Chairs

Hafedh Trabelsi, ENIS, Sfax, Tunisia Olfa Gaddour, ENIS, Sfax, Tunisia Wassim Jmal, ENET'COM, Sfax, Tunisia

Honorary Co-Chairs

Mohamed Abid, ENIS, Sfax, Tunisia Habib Youssef, ISITCOM, Sousse, Tunisia

Technical Program Committee

Brahim Hnich, FSM, Monastir, Tunisia Anis Koubaa, PSU, Saudi Arabia Wael Ouarda, CRNS, Sfax, Tunisia Yassine Haj Kacem, FSEG, Sfax, Tunisia Mohamed Jallouli, ENIS, Sfax, Tunisia Mouna Baklouti, ENIS, Sfax, Tunisia

Keynote Chair

Aymen Abid, CES Lab, Sfax, Tunisia

Competition Co-Chairs

Walid Hassairi, ISIMa, Mahdia, Tunisia Omar Cheikhrouhou, ISIMa, Mahdia, Tunisia

Promotion Chair

Sana Baccar, FSEG, Sfax, Tunisia

Web Chair

Bessem Zaabar, ISIMa, Mahdia, Tunisia

Local Arrangement Co-Chairs

Abderrahmen Guermazi, ISET, Sfax, Tunisia Lassaad Zaway, CES Lab, Sfax, Tunisia

Registration:

Student: 300 TND HT (357 TND TTC)
Researcher: 400 TND HT (476 TTC)
Industrial: 600 TND HT (714 TTC)
Order form in the name of: Tunisian
Association of Scientific Research (ATRS)



Registration Deadline: 31/05/2024

For more details please visit our website on:
 http://ceslab.org/TWESD2024/
 Contact: twesd.ces@gmail.com

June 22-24, 2024

El-Mouradi Club Kantaoui Hotel

Sousse, Tunisia



CALL FOR PARTICIPATION

About: Generative Al transforms education by personalizing learning, fostering creativity, addressing accessibility, streamlining content creation, facilitating adaptivity, and promoting innovation in teaching. In this context, the 11th Tunisian Workshop on Embedded Systems Design (TWESD) intends to gather and illustrate experiences in tools development and utilization in the area of Artificial Intelligence, IoT, and Embedded Systems Design for industrial applications. TWESD 2024 will include PhD's presentations, training session, best innovative project competition, and expert presentations.

Keynotes:

- "The Transformative Power of Al"
 Brahim Hnich, Professor of Computer Science at FSM, Monastir, Tunisia.
- "Recent advances in Generative Al and LLMs"
 Anis Koubaa, Director of the Research and Initiative
 Center at Prince Sultan University, KSA.
- "Introduction to Generative Al and its scope in the field of education"

 Marco Novos Al Education Expert Portugal

Marco Neves, Al Education Expert, Portugal.

 "Empowering Pedagogy: Unleashing Al's Potential in Education"

Wael Ouarda, Assistant professor, CRNS, Sfax, Tunisia.

Training:

"Preparation for ISTQB Certification"
 Yassine Haj Kacem, Associate Professor in computer science at FSEG, Sfax, Tunisia.

Competition:

Best Innovative Project in TWESD 2024

Project submission on the web site
http://ceslab.org/TWESD2024/CallforCompetition.html













