Call for Papers

The 3rd International Symposium on Generative AI and Education









Symposium Website https://research-conf.com

May 20-22, 2026 - Hybrid Symposium Higher Normal School (ENSC), Casablanca, Morocco

Scope

The International Symposium on Generative AI and Education serves as a dynamic platform for the exchange of ideas, experiences, and insights into the evolving landscape of education enhanced by Generative AI. From personalized learning experiences to novel teaching methods, the symposium examines how AI technologies are reshaping student engagement, intelligent tutoring systems, and assessment mechanisms.

Topics

Contributions are invited on a broad spectrum of themes, including, but not limited to:

- Recent Advances in Generative AI and Their Impact on Education
- The Transformative Influence of Generative AI on Learning and Teaching
- Navigating Education in the Age of Generative AI
- Pedagogical Approaches and Teaching Practices in the AI Era
- Training Teachers and Students with Generative Al Models
- Generative AI in Assistive Technology for Education
- Adaptive Learning with Generative AI
- Personalized Learning through Generative Al
- Assessment Theories & Methodologies Employing Generative AI
- Evaluating Learning Progress and Teaching Success with Generative Al
- Automated Feedback Systems using Generative AI
- Virtual Teaching Assistants and Generative Al
- Collaborative Learning in the Generative AI Landscape
- Generative Al's Role in Addressing Plagiarism
- Data Privacy and Ethical Considerations in Generative AI Education
- Futuristic Ideas and Case Studies

Submission guidelines:

Authors are invited to submit their original papers which are not currently under review in any other conference or journal. All submitted papers should follow the submission format and guidelines at: https://research-conf.com/submission/

Submission System

https://cmt3.research.microsoft.com/ISGAIE2026

Publication



Scopus



All accepted and presented papers will be published as part of the conference proceedings by Springer.

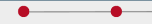
Book Series: Lecture Notes on Data Engineering and Communications Technologies .

IMPORTANT DATES

November 20th

Submission of

Full Paper



Springer



February 20th
Registration &
Camera-Ready

May 20th - 22nd
Symposium
Dates

Honorary Chairs

Professor Houssine AZEDDOUG
President of Hassan II University of Casablanca, Morocco
Professor Saad ALAMI YOUNSSI
Director of ENS, Casablanca, Morocco
Professor Maria de la Luz Bort Caballero
University of Màlaga
Professor Dunia Hourani Martin

University of Màlaga

General Chairs

Mohamed LAHBY

Hassan II University of Casablanca, Morocco **Rubén Gonzalez Vallejo** Universidad de Malaga, Espana

Co-General Chairs

Jorge Valdenebro Sanchez Université de Lorraine, France **Nadia Chafiq** Hassan II University of Casablanca, Morocco

Publication Chairs

Satu Elisa Schaeffer Collège LaSalle Montréal, Quebec, Canada **Vasileios Paliktzoglou** Bahrain Polytechnic, Bahrain

Organizing Committee Chairs

Khalid LAHYANI
Hassan II University of Casablanca, Morocco
Othman BENAMMAR
Hassan II University of Casablanca, Morocco
Mustapha KHIATI
Hassan II University of Casablanca, Morocco

TPC Chairs

Javier Argote Gonzàlez Intermerican Open University, Argentina **Lynda OUCHAOUKA** Hassan II University of Casablanca, Morocco

PUBLICITY CHAIRS

Fatima Zahra OUARIACH Abdelmalek Essaadi University, Tetouan, Morocco Fabiano Domenico Camastra University of Malaga, Spain

WEB CHAIR

Hajar FARES Abdelmalek Essaadi University, Tetouan, Morocco

Keynotes

Dr. Mohammad Ilyas

College of Engineering and Computer Science at Florida Atlantic University, USA



Professor Will MA

Professor & Director of the Centre for Innovative Teaching and Learning (CITL), Hong Kong University, China



Dr. Aniss KOUBAA

College of Engineering, Alfaisal University, Riyadh, KSA



