CALL FOR PAPERS IN THE CONTEXT OF BBGI'25 WORKSHOP OF ITS2025

21st International Conference on Intelligent Tutoring Systems ITS'2025 June 2-6, 2025 Democritus University of Thrace, Alexandroupolis, Greece.

2nd International Workshop on Breaking Barriers with Generative Intelligence

Using GI to Improve Human Education and Well-Being

Welcome to BBGI'25

Workshop Overview:

The "Breaking Barriers: Generative Intelligence Workshop" delves into the emerging idea of generative intelligence (GI) in artificial intelligence (AI), with a focus on its potential to improve human education and well-being. GI includes AI systems and approaches based on deep and machine learning that generate texts, images, solutions, and surroundings to supplement human intelligence and cognitive capacities. Unlike typical AI approaches, GI aims to maximize human cognitive capacity rather than mimic human behavior. The interdisciplinary symposium brings together professionals from academia, industry, and government to address AI ethics, human-AI interaction, and the societal implications of GI. Participants will learn how to address social concerns and encourage diversity in research and development through keynote presentations, panel discussions, and interactive workshops.

The event aims to promote collaboration among stakeholders from academia, industry, and government by offering a forum for networking and knowledge exchange. Participants will present creative efforts and case studies showing GI practical applications in a variety of industries during interactive sessions. The session will also promote talks about GI's revolutionary potential for addressing societal concerns and generating positive change. By imagining the role of GI in altering multiple industries, participants will explore prospects for interdisciplinary collaboration and co-creation of solutions that have a meaningful societal impact.

Join us for "Breaking Barriers with Generative Intelligence" as we examine the revolutionary power of AI technology and pave the road for a more inclusive and equitable future.

Workshop Topics: Topics of interest include, but are not limited to:

- Track 1: Generative Intelligence in Education
- Track 2: Teachers and AI collaborations
- Track 3: Generative Intelligence for Adaptive Learning

- Track 4: AI in Special Needs Education
- Track 5: Human Interaction, Games, and Virtual Reality Technology in Education
- Track 6: Generative Intelligence and Metaverse Technology in Education
- Track 7: Generative Intelligence for Autonomous Robots and Learning
- Track 8: Changing Skills Sets and Learning Paradigms
- Track 9: Generative Intelligence for Mental Health and Well-Being
- Track 10: Sustainable Human Development
- Track 11: Innovative Technologies for Lifelong Learning
- Track 12: Supporting Special Needs Students with GI
- Track 13: Hybrid Learning Environments
- . Track 14: Transformation of Society using GI
- . Track 15: Evolution of tasks through GI
- Track 16: New approaches to use of GI: examples of cases

Submission Guidelines:

We invite contributions in various forms:

- Full Papers (12 pages)
- short Papers (8 pages)
- Posters (6 pages)

The length of Papers does not include the reference pages which are additional to the requested number of pages

Interested authors are encouraged to consult the conference's guideline for manuscript submission, which can be found at https://iis-international.org/its2025-generative-systems/. These guidelines provide detailed information on formatting, length and other important considerations for submitting your contributions. All submissions should be made via the EASY CHAIR platform of the conference.

Important Dates:

Submission Deadline: April 23, 2025 Notification of acceptance: May 07, 2025

Final Version: May 21, 2025 Workshop Date: June 03, 2025

WORKSHOP CHAIRS

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