Special Session III: Al, Advanced Tools and Architecture



Organizer

Lindita Bande

United Arab Emirates University, UAE

Submission Link:

http://confsys.iconf.org/index.php/submit/paper/trac k id/25/short url/ceac2024.html

Full Paper Template

Abstract Template

Note:

- ~No less than 8 pages(10 pages preferred, 20 pages maximum), including all figures, tables, and references.
- ~Prepare your manuscript in English.
- ~Download the Full Paper Template for proceedings and read quidelines.

CEAC 2024

March 15-17, 2024



Seoul, South Korea



ceac@cbees.net



Patrons









Publication



Lecture Notes in Civil Engineering (ISSN: 2366-2557)

Indexed by Ei Compendex, Scopus etc.



Topics

Al Application in Building Design and Modelling Use of AI in Building Energy Simulation **Advanced Tools for Complex Structures Application of Advanced Tools in Building Innovative**

Space Architecture and Advanced Tools

Important Dates

Submission Deadline: January 10, 2024 **Notification Date: February 5, 2024** Registration Deadline: February 20, 2024

Conference Schedule

March 15, 2024 - Registration & Technical Visit March 16, 2024 - Keynote & Invited Speeches & Parallel

March 17, 2024 - Parallel Sessions

Conference Awards

Best Paper Award

- **Eligibility: Full Papers**
- 50% discount for the next year conference (Conditions apply), etc.

Best Student Paper Award

- **Eligibility: Full Papers**
- 50% discount for the next year conference (Conditions apply), etc.

Best Reviewer Awards

- **Committee Members**
- 30% discount for the next year conference (Conditions apply), etc.

Best Oral Presentation Awards

- All oral presenters
- 20% discount for the next year conference (Conditions apply), etc.

Best Poster Presentation Award

- All poster presenters
- 20% discount for the next year conference (Conditions apply)

More benefits, please visit: http://www.ceac.net/award.html

Publication History

CEAC 2023 | Kyoto

Lecture Notes in Civil Engineering (ISSN: 2366-2557)- in progress

CEAC 2022 | Online

Lecture Notes in Civil Engineering (ISSN: 2366-2557). ISBN: 978-981-19-4293-8.

Indexed by Ei Compendex and Scopus!

Both onsite & online participation are available.