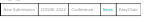
C ICEUBI 2022 (author)



New Submission for ICEUBI 2022

Follow the instructions, step by step, and then use the "Submit" button at the bottom of the form. The required fields are marked by *.

Author Information

- For each author please fill out the form below. Some items on the form are explained here:
- Email address will only be used for communication with the authors. It will not appear in public Web pages of this conference. The
 email address can be omitted for not corresponding authors. These authors will also have no access to the submission page.
- Web page can be used on the conference Web pages, for example, for making the program. It should be a Web page of the author, not the Web page of her or his organization. Each author marked as a corresponding author will receive email messages from the system about this submission. There must
- be at least one corresponding author.
- One of the authors should be marked as a presenter. If you are not sure, choose your best guess.

First name ⁺ : *		
Last name: *		
Email: *		
untry/region: *	~	
Organization: *		
Web page:		
corresponding author		
presenter		

irst name†: *		
Last name: *		
Email: *		
intry/region: *	~	
Organization: *		
Web page:		

First name ⁺ : *		
Last name: *		
Email: *		
ountry/region: *	~	
Organization: *		
Web page:		

Click here to add more authors

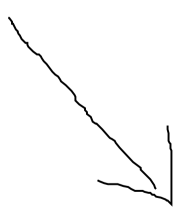
* Note: leave first name blank if there is no first name. If you are not sure how to divide a name into the first and last name, read the Help article about names.

Title and Abstract

The title and the abstract should be entered as plain text, they should not contain HTML elements.



CHECK IN UNITA SYMPOSIUM





Help / Log out

Type a list of keywords (also known as key phrases or key terms), one per line to characterize your submission. You should specify at least three keywords.

Keywords: *		
		h

Topics

Please select topics relevant to your submission from the following list. Topics are typically used for assigning submissions to reviewers and for conference analytics.

Aerospace Engineering	
Aircraft Aerodynamics, Propulsion and Performance	Air Transportation Engineering and Management
Aerospace Materials and Structures	Aircraft and Spacecraft Design
Aircraft and Spacecraft Dynamics and Control	
Architecture	
Collaborative experiences in Architecture and Urbanism	Innovative Architectural Practices in Low-density Territories
Circular Economies in Architecture and Re-use of Spaces	Emerging Typologies
Public Space, Mobility and Territorial Inequalities	
Civil Engineering	
Structures and Materials	Building Materials
Geotechnical Engineering	Mobility and Transport Engineering
Water and Environmental Engineering	Construction Management
Green Constructions	Rehabilitation of Buildings
Geographic Information Systems and Geomatics	Regional and Urban Planning
Computer Science and engineering	
Health Informatics and Applied computing	Information systems
Computer Graphics and Visualization	Computing methodologies
Networks	Security and privacy
Software and its engineering	Theory of computation
Electrical and Computer Engineering	
Automation, Control and Robotics	Electric Machines and Power Electronics
Electrotechnology	Instrumentation and Data Acquisition
Power Systems	Renewable Energies
Telecommunications	
Industrial Management and Engineering	
Decision Support Systems	Human Factors and Ergonomics
Industrial Occupational Safety and Health	Intelligent Systems
Lean and Six Sigma	Manufacturing Systems
Operations Research	Production, Planning & Control
Project Management	Quality Control & Management
Supply Chain Management	Sustainable Production
Fibrous Materials Science and Engineering	
Cellulose and paper materials Mechanical Engineering	Biocomposite materials
Bioengineering	Materials
Mechanics of Solids and Mechanical Design	Manufacturing and Production Processes
Tribology and Surface Engineering	Fluid Mechanics and Machinery
Energy and Thermal Machines	Thermodynamics and Heat Transfer
Textile Science and Engineering	Inermodynamics and reat transfer
Technology and Product of Sustainable Fashion	Sustainable Textile Materials
Textile and Clothing industry 4.0	Textile Biotechnology
Technical and Funcional Textiles	Production planning and control at Textile and Clothing Industry (TCI)
Special Sessions	
Sustainability of Ground Improvement works	E-ARCHITECTURES: DIGITALSTAGE scenography installations
Symposium UNITA on Multiphysics Simulation	Applications for security and defence

Ready?

If you filled out the form, press the 'Submit' button below.