Public Conference Artificial Intelligence Challenges & Opportunities in Architecture
Thursday 24 November 2022
Maison des Associations
40 rue Washington, Brussels

Web-streamed from the ACE website
#archiAI
Based on complex computer programs capable of simulating human intelligence traits, such as reasoning and learning, Artificial Intelligence (AI) is expected to become in the coming years a game-changer in many economic sectors, including in the construction and building sectors.

In the field of architecture, a discipline at the crossroads of the arts, technology, economics and social issues, Artificial Intelligence holds as much promise as it does fear. For some, it will offer architects the means to explore new aesthetic frontiers, to work on architectural forms that were previously impossible to achieve, to push further simulations and combinations of scenarios. For others, it entails/ bears/ heralds a risk for the profession to disappear, being downgraded by machines capable of producing plans autonomously.

On 24 November 2022, in Brussels, the Architects’ Council of Europe (ACE) is organising a public conference to explore challenges, threats and opportunities raised by Artificial Intelligence in the sector and consider how it could change Architecture and the practice of the architectural profession.

This conference, which is meant to nurture a study commissioned by the ACE on the very same topic, will bring together AI experts, architects and researchers who will:

- Explain how they perceive the AI impact on the practice of the profession;

- Share experiences, good practice and innovative solutions;

- Present their perspectives for the future of the profession;

- Share thoughts on the possible regulation of AI in the architectural sector.

Participation free of charge upon [REGISTRATION](#).
8h45
Registration and Welcome coffee

9h00
Welcome
Gry HASSELBALCH, Master of Ceremonies
Ruth SCHAGEMANN, Architects’ Council of Europe, President

9h10
Keynote Speech morning
Julia ANGWIN, The Markup, U.S.A

9h30
SESSION 1 – Urban Planning : Artificial Intelligence takes on city design and sustainability
Presentations followed by round-table discussion moderated by the Master of Ceremony and Q&A with the audience.

Emmanuel DI GIACOMO, EMEA BIM Ecosystem Development Manager
Autodesk France
Ingrid PAOLETTI, Associate Professor of Building Technology at the Architecture, Built Environment and Construction Department at Politecnico di Milano, Italy
Jiří VITEK, studio Uran, ICE architect, Czechia

10h45
Coffee Break

11h00
SESSION 2 – Practice of the profession:
How could Artificial Intelligence change the practice of the profession?
Presentations by speakers followed by a round-table discussion moderated by the Master of Ceremony and Q&A with the audience

Matias DEL CAMPO, Director AR2IL - Architecture and Artificial Intelligence Laboratory at Taubman College of Architecture + Urban Planning, University of Michigan, U.S.A
Fillipo LODI, Head of Innovation and Knowledge Management, UNSTUDIO
Josef MUSIL, Architect, Foster+Partners, U.K
Pascal TERRACOL, Architect D.P.L.G. Full Prof HDR Doctor in Geography, University Paris-I Panthéon - Sorbonne, ENSA Paris Val de Seine, France
Lunch Break

Keynote afternoon Speech
Daniel BOLOJAN - Nonstandardstudio, U.S.A

SESSION 3 – Creativity and user engagement: What are the current situation and new trends
Presentations followed by round-table discussion moderated by the Master of Ceremony and Q&A with the audience.

Marjan COLLETTI, Professor of Architecture and Post Digital Practice
The Bartlett School of Architecture Faculty of the Built Environment, U.K
Andrew VAN DE MOERE, Professor in Design Informatics at the Department of Architecture, KU Leuven, Belgium
Georg VRACHLIOTIS, Head of Theory of Architecture and Digital Culture Group - Department of Architecture TU Delft, The Netherlands

Coffee Break

SESSION 4: Regulation: How to regulate the use of AI in the architectural sector?
Round-table discussion moderated by the Master of Ceremony and Q&A with the audience.

Angela BALDELLOU, PhD Architect, Director of the Observatorio2030, Spain
Emmanuel DI GIACOMO, EMEA BIM Ecosystem Development Manager Autodesk France
Ilektra PAPADAKI, Architect Engineer. Team leader for construction and built environment, DG EU Growth, Belgium

Proposal for an ACE study in 2023 on the impact of AI on the architectural profession
Pavel MARTINEK, Architects’ Council of Europe, Chair of the Practice Committee

Concluding remarks
Diego ZOPPI, Architects’ Council of Europe, Executive Board Member
Ruth SCHAGEMANN, Architects’ Council of Europe, President

End of the conference

Cocktail
The Architects' Council of Europe is composed of 44 Member Organisations which are the national regulatory and professional representative bodies in the EU Member States, the accession countries, the UK, Switzerland and Norway. Through its members, ACE represents the interests of over 600,000 architects from 30 countries in Europe.