ARTIFICIAL INTELLIGENCE+ ARCHITECTURE

Critical Architectural Intelligence: Al and Digitalization in the Present and Future of Architecture, Society, and the Environment

Organizer: Ingrid Campo Ruiz. icr@kth.se Support: Elizabeth Calderón Lüning, David Selander. Camera and sound: Joakim Nordström Advisory Board: Katja Tollmar Grillner Helena Mattsson, Ulrika Knagenhielm-Karlsson, Daniel Koch, Anders Bergström

19, 20 AND 21 MARCH 2024 ONLINE at https://www.youtube.com/@KTHMediaProduction #aiarchconference @equbuild RSVP TO ATTEND ONSITE at https://www.kth.se/form/65f068384d8fb21f432c4f77 https://www.arch.kth.se/en

Complimentary Lunch Onsite. Let's reduce our waste: please bring your reusable cup, bottle, and napkin.

▶ 19 MARCH

Unveiling the Potential of Al

@ Digital Futures

Osquars backe 5, Stockholm

12.00 **Ingrid Campo Ruiz**

Architect Postdoctoral Researcher, KTH, Sweden. Introduction: Architecture and Al. Architecture, AI, social justice. On site.

12.15 Emil Björnson

Professor of Wireless Communication, Associate Director of Events Digital Futures, Sweden. A brief introduction to the Digital Futures Center. Online.

12.30 Kutoma Wakunuma

Associate Professor in Information Systems, De Montfort University, UK/Zambia. Al and the Politics of Power: Implications for Society and Space. Responsible AI, computer ethics, digital technologies for development. Online.

13.20 Ricardo Vinuesa

Associate Professor in Fluid Mechanics, KTH, Sweden. The role of artificial intelligence in achieving the Sustainable Development Goals. Machine learning, fluid mechanics, sustainability. On site.

13.50 Katja Tollmar Grillner

Head of Department, Department of Architecture, KTH, Professor in Critical Studies in Architecture, Sweden. Introductory Remarks.

14.00 Pablo Miranda Carranza

Senior Lecturer, Department of Architecture and the Built Environment, LTH, Lund University, Sweden. HIDECS2: Artificial Intelligence and Architecture, 1962. Technology, representation, and ideology in architecture. On site.

14.20 Erik Swahn

Architect, Sweden. Qualities of the undrawn. Architecture, computation and generative processes. On site.

14.40 **David Selander**

Lecturer KTH, Sweden. Uncritical Perspective on Al. Creative appropriation of Al. On site.

14.50 Panel Discussion

► 20 MARCH

Al for Sustainable Environments

@ A124, KTH School of Architecture

Osquars backe 5, Stockholm

12.30 Andreas Sudmann

Scientific Coordinator Principal Investigator, University of Bonn, Germany. The Democratization of Artificial Intelligence. A Critique. Critique, politics, machine learning. Online.

12.55 Peter Lynch

Architect, Research Engineer, KTH, Sweden. An AI-based method of motion analysis for biological diversity monitoring and landscape design. Biological diversity monitoring, wildlife corridor design, site analysis. On site.

13.30 Heather Suzanne Woods

Interim Director A.Q. Miller School of Media and Communication, USA. Living in Digitality: What Future Does the Smart Home Imagine For Us? Emerging Technology, Futurism, Domesticity. Online.

14.15 Sarah Popelka

Geospatial Developer, Urban AI / Innovate! Inc., USA. Opportunities of AI for Human-Centered Urban Planning and Design. Public Participation, Urban Design, Artificial Intelligence. Online.

15.15 **Wanyu He**

Adjunct Professor at HKU, DDes at HKU, Ms at Berlage Institute, XKool, UAE/USA/Hong Kong. Revolutionizing Architecture: Al-Driven Performative DFMA. AI, Performative Design, DFMA. Online.

This project has received funding from:

digital futures

KTH Digitalisation Platform KTH School of Architecture





► 21 MARCH

Power Dynamics for Tomorrow

@ Salong, KTH Biblioteket

Osquars backe 31, Stockholm

12.15 Valarie Waswa

Executive Director, She Goes Digital, Kenya. Bridging Horizons: The Transformative Power of AI in Shaping an Inclusive Future. Lawyer, social entrepreneur, global speaker. Online.

12.35 Ingrid Campo Ruiz Architect Postdoctoral Researcher, KTH, Sweden. The AI in the Room: Creating frameworks for people and the environment. On site.

13.00 Reinhold Martin

Professor of Architecture, Columbia University, USA. The Intelligence Complex: Retaking the Turing Test. Intelligence, Turing test, imitation, and media complex. Online.

14.00 Paolo Botazzini

Contract Professor, Università degli Studi di Milano, Italy. What stochastic parrots tell us about the world of AI. Social network analysis, epistemology of history, political technology. In Italian, Translator: Camilla Sampietro. Online.

15.30 **Ingrid Campo Ruiz** Closing remarks. On site.

* Elizabeth Calderón Lüning

Democratic Society, Belgium/Sweden. Democracy, AI, Urban.