



WHAT IS FUTURE ARCHITECTURE PLATFORM?

Future Architecture is the first pan-European platform for architecture museums, festivals and producers, bringing ideas on the future of cities and architecture closer to the wider public.

Our goals:

- Think Future. We highlight the emerging generation of talents in various disciplines and explore and share their ideas about the future of cities and architecture.
- Exchange. 18 organisers from 15 countries create a pan-European programme, visit emerging creators and present their ideas at exhibitions, conferences, lectures and workshops, in books and on the web.
- Raise awareness. The platform makes complex issues of architecture comprehensible to everyone, and promote a more sustainable living environment.
- Build commitment. A Future Architecture European Quality label recognizes organisers who
 work with aspiring emerging talents and show their commitment to the platform objectives.

The Future Architecture platform wants to introduce and celebrate innovation, experimentation and the ideas of a generation that will design the architecture and build Europe's cities in the years to come. It promotes European innovation, architecture, culture, knowledge and social capital through a single common platform.

WHO IS FUTURE ARCHITECTURE PLATFORM?

Coordinating entity: Museum of Architecture and Design (MAO), Ljubljana (SI)

Members: Oris House of Architecture, Zagreb (HR), Museum of Architecture in Wroclaw, Breslau (PL), Belgrade International Architecture Week (SR), National Museum of XXI Century Arts, Rom (IT), Haus der Architektur, Graz (A), Copenhagen Architecture Festival (DK), Tirana Architecture Week (AL), One Architecture Week, Plowdiw (BG), Design Biotop, Ljubljana (SI), Lisbon Architecture Triennale (PT), dpr-barcelona (ES), CANactions, Kiew (UA), Bureau N, Berlin (DE)

Associated members: Swiss Architecture Museum, Basel (CH), Prishtina Architecture Week (RKS), Forecast, Berlin (DE), Calouste Gulbenkian Foundation, Lissabon (PT)

www.futurearchitectureplatform.org