

U CODE Urban Collective Design Environment

A New Tool for Enabling Expert Planners to Co-create and Communicate with Citizens in Urban Design

U_CODE

Final Event

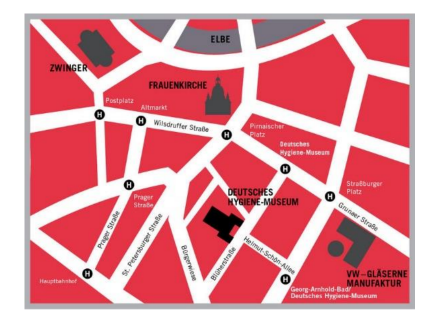
22nd through 23rd of July





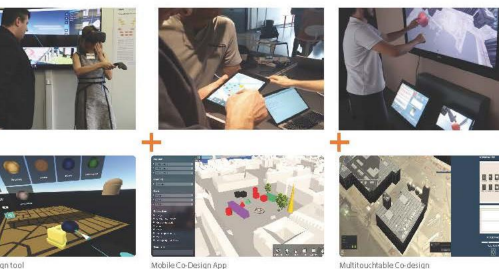
LOCATION:

Deutsches Hygiene-Museum Lingnerplatz 1 01069 Dresden



Location





DHM - Dresden MARTA FRAENKEL SAAL



U CODE Urban Collective Design Environment

"A day with U CODE"

Monday, 22nd July

15:00 -16:00 Welcome reception & Coffee

16:00 – 16:30 Welcome J.R. Noennig Head of Knowledge Architecture Lab – TUD **Prof. Digital City Science - HCU**

"U CODE in A nutshell"

16:30 – 19:00 U CODE Experience Arena

Experiencing Urban Planning the U CODE Way -Playing with the U CODE Tools

19:00 -19:30 Food & Drinks

19:30 – 20:30 Keynote Peter Russell **Professor of Computation in Architecture - TU Delft** "Computation and the Future of the Built Environment"

20:30++ Networking * U CODE Gaming

Tuesday, 23rd July

9:00 -10:00 Welcome reception & Coffee

10:00 – 11:00 Keynote J.R. Noennig

"The U CODE Project, Approach and Future Application"

11:00 -11:15 Coffee Break

11:15 – 12:30 Speed Ideation

"How to develop U CODE further" Several Topic-Islands: Gamification / VR-AR Application / AI-Systems / Applied Sentiment- Crowd Analysis / Creative Industries / Creative Facilitation

12:30 -13:30 Lunchbreak

13:30 – 15:00 Speed Proposal Sketch

"U CODE Universe – further Research & RD" Parallel Sketching Sessions / Call Discussion

15:00 -15:30 Welcome reception & Coffee

15:30 – 16:30 Fishbowl Panel Talk

"How to co-create your City" Panel J.R. Noennig, K. Heine, U. Hartmann ++

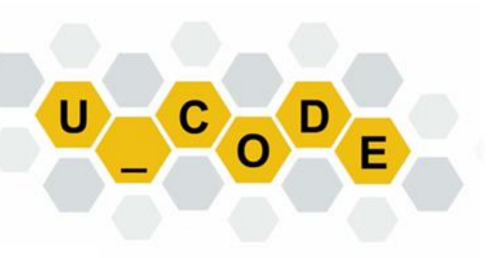
16:30 – 19:00 U_CODE Experience Arena

Experiencing Urban Planning the U CODE Way – Playing with the U CODE Tools

19:00 NETWORKING & Food & Drinks







u-code.eu

Project Partners









Project Coordination



WISSENSARCHITEKTUR Laboratory of Knowledge TU Dresden

www.tu-dresden.de/wa

Prof. Jörg Rainer Noennig wissensarchitektur@mailbox.tu-dresden.de



This project U CODE has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 688873