

International conference

Delft, September 24 to 27, 2009

COMPLEXITY THEORIES OF CITIES HAVE COME OF AGE

* Achievements, criticism and potentials yet to be realized

* Implications to planning and urban design

Three decades of research have established the field of complexity theories of cities as a dominant approach to cities. Now that the field has come of age, it is time to stop for a moment, look back at what has been achieved, with appreciation, but also with sober criticism and then look forward at potentials that have yet to be realized. As for potentials yet to be realized this conference will explore the implications of complexity theories of cities to planning and urban design.



Johannes Vermeer - Gezicht op Delft, 1661

Register now at:

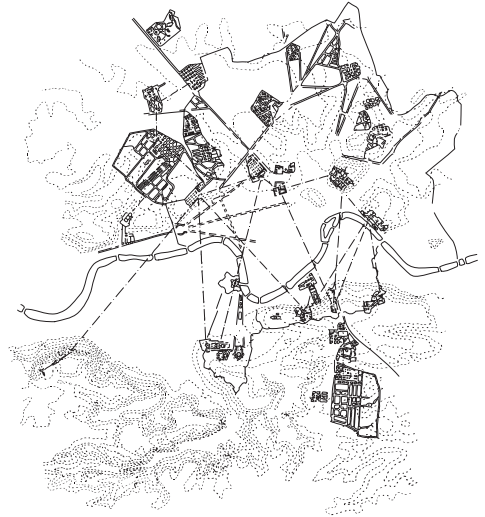
www.complexitytheoriesofcities.com

 TU Delft

 U-LAB
laboratory for
cities and
urban landscapes

Speakers

Peter Allen - Cranfield University
Mike Batty - University College London
Andreas Daffertshofer - Vrije Universiteit
Koen Frenken - University of Utrecht
Hermann Haken - University of Stuttgart
Bill Hillier - University College London
Jeff Johnson - Open University
Stephen Marshall - University College London
Juval Portugali - Tel Aviv University and Delft University of Technology
Denise Pumain - Universite Paris
Gert de Roo - Groningen University
Nikos Salingaros - University of Texas
Dirk Sijmons - Delft University of Technology
Egbert Stolk - Delft University of Technology
Ekim Tan - Delft University of Technology
Harry Timmermans - Eindhoven University of Technology
Theodore Zamenopoulos & Katerina Alexiou - Open University



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