## HYPERBODY ONL NAI PUBLISHERS present the book launch of

## TOWARDS A NEW KIND OF BUILDING

## KAS OOSTERHUIS

A Designers Guide for Nonstandard Architecture 15.00 - 15.05 Opening by prof ir Karin Laglas, Dean of Faculty of Architecture TU

15.05-15.20 Introduction TANKOB by prof dr Antonino Saggio, Department of Architecture and Urban Design University La Sapienza, Rome

15.20-15.40 Book Launch Towards A New Kind Of Building by prof ir Kas Oosterhuis, Hyperbody Faculty of Architecture TU Delft

15.40-16.00 Development of associative design software by prof Robert Aish, Director of Software Development Autodesk

16.00-16.15 Forum with Antonino Saggio, Robert Aish and Kas Oosterhuis, discussion leader Antonino Saggio

16.30 drinks

Non-standard architecture is bespoke architecture. The building of today is designed with digital tools and is produced by means of digitally controlled production. This leads to a revolution in the conception of the nature and realization of the design. Moreover, it prompts a whole new debate about what is beautiful in architecture. In this book Kas Oosterhuis describes his practice and considers his designs in the context of recent social developments, especially in the field of ICT. Two paradigm shifts take centre stage: from architecture based on mass production to architecture based on industrially produced made-to-measure components, and from a static architecture to a dynamic and interactive architecture.

Architect Kas Oosterhuis and visual artist Ilona Lénárd founded the ONL (Oosterhuis\_Lénárd) bureau in 1990. They specialize in the construction of large-scale sculptural buildings. Kas Oosterhuis also works as a Professor of the Practice at Delft University of Technology (TU Delft) and established the independent Hyperbody research group. He also oversees the recently opened protoSPACE laboratory for immediate design and engineering

NAi Publishers, Rotterdam www.naipublishers.nl

## Friday March 18th 15:00 OOSTSERRE

Faculty of Architecture TU Delft