TRANSFORMATION OF LARGE SCALE HOUSING

INTERNATIONAL SUMMER SCHOOL

> SEPTEMBER 17-23 2018



The ResearchLab is a project organized by TU Wien and University of Vienna. Closely linked to the IBA Wien (Internationale Bauausstellung), it aims to create a context that enriches institutional networking and interdisciplinary cooperation, a critical housing research with a stronger basic-research orientation, and international visibility.

SEPTEMBER 18 / 7 PM

CREATIVE TRANSFORMATION OF LARGE SCALE HOUSING

Theater Brett, Münzwardeingasse 2, 1060

Florian Urban LARGE HOUSING ESTATES IN EUROPEAN CITIES

Florian Urban is an architectural historian and Professor and Head of History of Architectural/Urban Studies at the Glasgow School of Art. He is the author of Tower and Slab – Histories of Global Mass Housing (Routledge, 2012) and most recently of The New Tenement – Residences in the Inner City since 1970 (Routledge, 2018).

Charles Landry CREATIVE CITY MAKING

Charles Landry is an internationally known author and advisor on the use of imagination and crativity in urban change. He has worked with numerous cities across the world and is the author of many books on creative city making, including *The Creative City - A toolkit for urban innovators* (Earthscan, 2000) and *The Civic City in a Nomadic World* (nai010, 2017).

ROUND TABLES + KEYNOTE LECTURES



SEPTEMBER 20 / 6 PM

RENEWAL OF SOCIAL HOUSING: INTERNATIONAL EXPERIENCES AND LESSONS FOR VIENNA

New Scenarios

Kuppelsaal, TU, Karlsplatz 13, 1040

A Workshop Discussion

with

Ingrid Breckner

HafenCity University Hamburg

Gabu Heindl

Architect and Urbanist, Vienna

Sustainability Sarah Leaney

University of Brighton

Rudolf Scheuvens

TU Wien



Moderation

Christoph Reinprecht

University of Vienna

Simon Güntner

TU Wien







Responses by

Anita Aigner

Marie Glaser

IBA Wien

Kurt Hofstetter

Faculty of Architecture

and Spatial Planning, TU Wien

ETH Wohnforum - ETH CASE, Zürich



Temporalities



Institut für Soziologie Rooseveltplatz 2, 1090 Vienna & future.lab | TU Wien, Karlsplatz 13, 1040 Vienna