

FORM-FINDING TECHNIQUES FOR TENSILE SYSTEMS

ISIK NEUSSER

MARCH 20th, 2024 | 11.00 AM -14.00 PM | VIA SARAGOZZA 8 | BOLOGNA | ROOM 7B

The workshop will introduce some computational design methods for generating forms such as funicular shells or tensile systems. Although no prerequisites are required for participation in the workshop, basic knowledge of Rhino 3D and Grasshopper is advantageous.

Dr. Isik Neusser is an architect and educator. She holds an M.Sc. in Architecture degree from TU Wien and an MArch degree from the University of Pennsylvania. Isik has worked as an architect in New York, Vienna, and Istanbul on internationally renowned projects. She has taught design studios at UPenn and TU Wien. Currently, she is a Lecturer at Izmir University of Economics. Alongside her own practice, she is pursuing her PhD studies at TU Wien.

Architecture and Creative Practices for the City and Landscape MS programme

Academic Year 2023-2024

Sustainability issue and targets Design Studio | Prof. E. Antonini and Prof. J. Gaspari | Tutor Yu Chen

Alma Mater Studiorum University of Bologna
Department of Architecture - DA

in cooperation with:
_NEXTBUILT observatory



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA



İZMİR EKONOMİ ÜNİVERSİTESİ
"bilimle anla bilgiyle yönet"

