

WEDNESDAY
MAY 9
15³⁰ TAŞKIŞLA 109

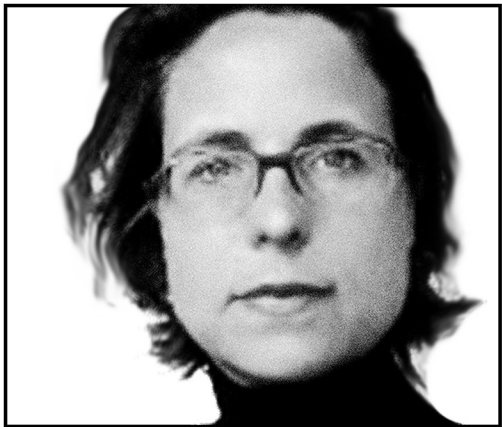
[SEMINAR]

ON ARCHITECTURE EDUCATION

DEVELOPING UNDERGRADUATE
AND POSTGRADUATE
CURRICULUM FOR RESEARCH
AND PRACTICE

DR. DAGMAR REINHARDT
UNIVERSITY OF SYDNEY, SYDNEY SCHOOL
OF ARCHITECTURE, DESIGN AND PLANNING

DAGMAR REINHARDT IS THE LEADER OF THE
ARCHITECTURE ROBOTICS LAB AT THE SCHOOL
OF ARCHITECTURE, DESIGN AND PLANNING, THE
UNIVERSITY OF SYDNEY, THE MASTER OF
DIGITAL ARCHITECTURE RESEARCH, AND THE
PROGRAM DIRECTOR OF THE BACHELOR OF
ARCHITECTURE AND ENVIRONMENTS.
REINHARDT'S RESEARCH PRACTICE EXPLORES
ROBOTIC PROTOCOLS DRIVEN BY STRUCTURAL
ENGINEERING, ACOUSTIC BEHAVIOUR OF CURVED
GEOMETRIES, AND THE CHOREOGRAPHING OF
RELATIONSHIPS BETWEEN KINECT SENSING,
TIMED MATERIALITY, AND BODY MOVEMENTS.
REINHARDT HAS RECENTLY CO-FOUNDED THE
ROBOTS IN ARCHITECTURE AUSTRALIA
PLATFORM FOR IDEAS AND RESEARCH
EXCHANGE.



[İSTANBUL TEKNİK ÜNİVERSİTESİ]
MİMARLIK FAKÜLTESİ