

ACADIA 2012

# SYNTHETIC DIGITAL ECOLOGIES

SAN FRANCISCO // OCTOBER 18-21

## CONFERENCE

The conference will highlight experimental research and projects that explore the reciprocity and synergy between bits and atoms, the digital and the physical, and between digital code and material logic. Synthetic Digital Ecologies will bring together designers, researchers and practitioners who engage, question and aspire to stretch these boundaries. Architects, fabricators, engineers, technologists, media artists, hackers and others in related fields of inquiry are invited to participate.

## KEYNOTE SPEAKERS

NERI OXMAN  
MIT MEDIA LAB  
GREG LYNN  
UCLA/YALE  
SAUL GRIFFITH  
OTHERLAB  
ACHIM MENGES  
UNIVERSITY OF STUTTGART  
MANUEL DELANDA  
PRATT/USC

## PRESENTATIONS

50 PEER-REVIEWED PAPERS  
15 PEER-REVIEWED PROJECTS  
CURATED EXHIBITIONS  
TOPICAL PANELS  
WORKSHOPS  
EXHIBITORS

## ORGANIZATION

JASON KELLY JOHNSON (CCA)  
CONFERENCE CHAIR  
MARK CABRINHA (CAL POLY)  
CONFERENCE CO-CHAIR  
KYLE STEINFELD (UC BERKELEY)  
CONFERENCE CO-CHAIR  
NATALY GATTEGNO (CCA)  
EXHIBITION CO-CHAIR  
BRIAN PRICE (CCA)  
EXHIBITION CO-CHAIR  
CALIFORNIA COLLEGE OF THE ARTS  
HOST SCHOOL

## WEBSITE

[2012.acadia.org](http://2012.acadia.org)

CONFERENCE SPONSORS

acadia

Autodesk®

CCO

CALIFORNIA  
COLLEGE  
OF THE ARTS

Bentley  
Sustaining Infrastructure

KREYSLER &  
ASSOCIATES

AutoDesSys Inc



Robert McNeel & Associates

ADDITIONAL SPONSORS

FORM4ARCHITECTURE | TEX-FAB / DFA  
AIA-TAP | SFMOMA | OSCAR PRINTING



SYNTHETIC DIGITAL ECOLOGIES WILL HIGHLIGHT EXPERIMENTAL RESEARCH AND PROJECTS THAT EXPLORE THE RECIPROCITY AND SYNERGY BETWEEN BITS AND ATOMS, THE DIGITAL AND THE PHYSICAL, AND BETWEEN DIGITAL CODE AND MATERIAL LOGIC. **ACADIA 2012**

ACADIA 2012  
CCA | 1111 8th Street San Francisco, CA 94107

ACADIA 2012

SYNTHETIC

DIGITAL

ECOLOGIES

SAN FRANCISCO // OCTOBER 18-21