

JESSE SEPPI CHARLES ROSENBLUM  
 MAYA LIN PATRIK SCHUMACHER  
 MARK GOULTHORPE BEN VAN BERKEL  
 PETER STUTCHBURY TATIANA BILBAO

Mon 23 Jan, 6:00pm

**JESSE SEPPI**  
 Tronic Studio, New York

'New Spaces for New Bodies'  
 Carnegie Museum of Art Theater

Mon 30 Jan, 6:00pm

**CHARLES ROSENBLUM**  
 Carnegie Mellon University

'Henry Hornbostel's College of Fine  
 Arts: Entries from a Built Encyclopedia'  
 Carnegie Museum of Art Theater

Fri 10 Feb, 6:00pm

**MAYA LIN**  
 Maya Lin Studio, New York

Artist Talk and Opening Reception  
 Carnegie Music Hall  
*Lecture presented by the  
 Carnegie Mellon University School of Art  
 and the Carnegie Museum of Art*

Tue 14 Feb, 6:00pm

**PATRIK SCHUMACHER**  
 Zaha Hadid Architects, London

'Parametric Order - 21st Century  
 Architectural Order'  
 Carnegie Library Lecture Hall  
*Alan H Rider Distinguished Lecture*

Mon 20 Feb, 6:00pm

**MARK GOULTHORPE**  
 dECOi Architects / MIT

'On Paramorphs and the Alloplastic'  
 Carnegie Museum of Art Theater  
*William Finglass Lecture*

Wed 29 Feb, 6:00pm

**BEN VAN BERKEL**  
 UNStudio, Amsterdam

'The New Understanding'  
 Carnegie Library Lecture Hall  
*This program is supported, in  
 part, by public funds from the  
 Netherlands Cultural Services*

Mon 02 Apr, 6:00pm

**PETER STUTCHBURY**  
 Peter Stutchbury Architecture, Sydney

'By the Light - of the Silvery Moon'  
 Carnegie Museum of Art Theater  
*Hans Vetter Memorial Lecture*

Mon 23 Apr, 6:00pm

**TATIANA BILBAO**  
 Tatiana Bilbao SC, Mexico City

'How We Do Architecture'  
 Carnegie Library Lecture Hall  
*Henry Hornbostel Lecture with  
 reception sponsored by Epic Metals*

**CARNEGIE MELLON UNIVERSITY**  
**SCHOOL OF ARCHITECTURE**  
 201 College of Fine Arts, 5000 Forbes Avenue, Pittsburgh PA 15213 [cmu.edu/architecture](http://cmu.edu/architecture)

2012 SPRING LECTURE SERIES

COSPONSORED BY THE  
**HEINZ ARCHITECTURAL CENTER AT**  
**CARNEGIE MUSEUM OF ART**  
 All events take place at the Carnegie Museum at 4400 Forbes Ave, Pittsburgh