PATTERN OF WONDER: THE GEOMETRY OF ARCHITECTURAL DECORATION IN IRAN

A LECTURE BY KAMBIZ NAVA'I

"Pattern of Wonder: The Geometry of Architectural Decoration in Iran" will explore the geometry of the remarkable and wide-ranging patterns, which are one of the hallmarks of Iranian architecture. Kambiz Nava'i is a practicing architect and a faculty member and Chair of the Department of Architecture in the School of Architecture and Urban Design of the Shahid Beheshti University, Tehran. His extensive study and publications on Iranian Islamic architecture recently culminated in the magnum opus Khesht-o Khiāl, which offers a new interpretation of Iranian architecture of the Islamic era and the underlying concepts and creativity of its architects.

THURSDAY, FEBRUARY 7, 2013

6:30 PM RECEPTION

7PM LECTURE

BROWN AUDITORIUM

LACMA

5905 WILSHIRE BOULEVARD

LOS ANGELES, CA 90036

RSVP IS REQUIRED.
RSVP BY FEB 4 TO JILANA STEWART
AT AMEC@LACMA.ORG OR 323 857-6011.



PARKING IS AVAILABLE IN THE LOT LOCATED AT SPAULDING AVENUE AND WILSHIRE BOULEVARD. PLEASE FOLLOW THE SIGNS TO THE BROWN AUDITORIUM.

