UNIVERSITY OF ARKANSAS ROME CENTER

Palazzo Taverna Via di Monte Giordano, 36 00189 Rome, Italy www.arkrome.it

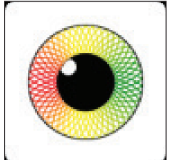
Rhino Days - Rome, 18/19 March 2016



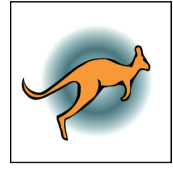
















The University of Arkansas Rome Center, in collaboration with McNeel Europe, the developing company of Rhinoceros 3D and Grasshopper, organizes a two-days workshop to present the most updated tools for architects and designers in the field of 3D digital modeling, parametric design, energy and environmental analysis, digital fabrication and BIM - Building Information Modeling.

Day1 - Friday, 18.03 - 2:00 - 7:00pm / Private Workshop for the UARC students

Carlos Peréz: Introduction and news about Rhino 6
Louis Fraguada: Iris - WebGL exporter plugin for Rhino

Giuseppe Massoni: Grasshopper for Architecture
Francesc Salla: VisualArq for Architecture and BIM

Arturo Tedeschi: Form finding strategies with Kangaroo for Grasshopper Antonello Di Nunzio: Ladybug/Honeybee environmental analysis with Grasshopper

Day2 - Saturday, 19.03 - 10:00am - 6:00pm / Open Session

Morning Session

Afternoon Session

9:30 Registration of participants

10:00 - Introduction: Francesco Bedeschi (UARC)

10:15 - Carlos Perèz (McNeel EU)

10:45 - Louis Fraguada (McNeel EU)

11:15 - Francesc Salla (Asuni CAD)

11:45 - Presentations by power users

13:00 - Lunch break

14:00 - Arturo Tedeschi - www.arturotedeschi.com

14:30 - Antonello di Nunzio

15:00 - Vittorio Carlotto - University of Padova

15:30 - Beatrice Barozzi - University of Bolzano

16:00 - Presentations by power users

17:30 - Closing comments and debate

18:00 - End of the Workshop

The event is FREE but it is limited to a maximum of 80 participants. Registration to the event is mandatory.

Only registered participants will be able to access the University of Arkansas Rome Center's facility.

Rhino users who are interested in submitting a proposal for a 15 minutes presentation can use the Registration Form

LINK TO THE REGISTRATION FORM: http://goo.gl/forms/LYuT8Njz8k

in collaboration with:



Technical coordination and organization:

Arch. Francesco Bedeschi – fbedeschi@arkrome.it Ing. Vittorio Carlotto – carlottovittorio@gmail.com for information: (+39) 328.259.5516