Weaverbirds/Kangaroos

Workshop 04: Weaverbirds/Kangaroos

Date:Saturday Oct 19th, 2013Time:12pm-3pmLocation:Pratt - HHS 111

Software:

Rhino 5.0 + Grasshopper + (Weaverbird + Kangaroo + MeshEdit plug-ins)

Description:

This workshop will feature Grasshopper plug-ins Weaverbird and Kangaroo. Which will look at working with meshes in Rhino and getting smooth geometrical results with subdivision, mesh relaxation, optimization of form and interactive simulations using the live physics engine. Requirements: Participants must have installed: -Rhino 5.0 -Grasshopper -Weaverbird -Kangaroo -MeshEdit Links to downloads on digitalfutures.info Digital Futures Workshop Series

is brought to you by:

Pratt Institute School of Undergraduate Architecture

Tom Hanrahan Dean, School of Architecture

Erika Hinrichs Chair, Undergraduate Architecture

Richard Sarrach Director, Digital Futures

Sebastian Misiurek Assistant Director, Digital Futures The workshops will be conducted by:

Sebastian Misiurek smisiure@pratt.edu Scott Sorenson ssorenso@pratt.edu Benjamin Hait bhait@pratt.edu

For more info, please go to: digitalfutures.info info@digitalfutures.info @digitalfutures facebook.com/digitalfutures

Workshops are open to all Pratt Students and Faculty

digital futures