Parametric Principles

Workshop 02:

Parametric Principles

Date: Saturday Feb 22nd, 2014

Time: 2pm-4pm

Location: Pratt - HHS 111

Software:

Rhino 5 + Grasshopper

Description:

This workshop will explore advanced fundamental concepts of parametric thinking within Grasshopper. Participants will work through examples covering: data structures (lists + trees), workflows in file modularity + organization, and surveying computational geometries to implement/manage advanced data relationships.

Requirements:

Participants must come with Rhino 5 installed on their laptops and files downloaded prior to the workshop. There will be links to demo versions, resources and content posted for each workshop, so please check the site regularly.

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