Art Advisory Board Meeting Friday, 09/04/2015 12:00 – 1:00 pm, Simons Center Rm 313

Agenda

Updates

- *Manfred Mohr: Pioneer of Algorithmic Art*, solo exhibition, Sept 10 Nov 12, 2015 Opening Thursday, Sept 10. Talk by Manfred Mohr at 4:00 pm. Reception, dinner to follow.
- Closing talk by Michael Spalter, http://spalterdigitalartcollection.blogspot.com/
- Second Art Crawl, Thursday, September 10 Collaborative student/community event with all galleries on campus
- Simons Center Gallery continues to collaborate with students in Undergraduate Colleges of Arts, Culture and Humanities (students receive credit)
- Through a Looking Glass, group exhibition, Dec. 3, 2015 Feb. 18, 2016
- Daniel Rozin http://www.smoothware.com/danny/, Alyson Shotz http://alysonshotz.com/work/invariant-eller/ (third artist tbd, possibly small work by Dan Graham)
- Opening Thursday, Dec 3. Talk by Dan Rozin. Reception, dinner to follow.
- Closing Feb 18, 2016. Talk by Alyson Shotz. Reception, dinner to follow.
- Form and Line (working title), group exhibition, March 3 April 21, 2016 http://www.industrialdesign.arch.vt.edu/program/2ndyear/formexhibit.htm. Exhibited/curated will be the forms/sculptures in the Line, Plane and Solid section. These are the most geometric and speak of topology. No products will be exhibited. Traditional art/gallery plinths will be used to exhibit work. The steel pedestal towers will not be used. The selected work will be exhibited with drawings. Possibly Beverly Ress.
 - http://beverlyress.com/home.html
- Summer Show Buckminster Fuller, group exhibition, May 5, 2016 August 25, 2016
 Talk by David McConville, Chair of Buckminster Fuller Institute
- 50th Anniversary of E.A.T. September 8 Nov 17, 2016
 Opens Thursday, Sept. 8, 2016
 Opening reception Thursday, Oct. 13, 2016
 Closes Thursday, Nov 17, 2016
- Artist residency
- Call for proposals
- Other: guest speakers in art and science, guest artists' animation for hyper wall in Simons lobby.

Lorraine Walsh
Art Director and Curator, Simons Center for Geometry and Physics
Visiting Associate Professor, Department of Art
Stony Brook University
Stony Brook, New York 11794-3636
Iwalsh@scqp.stonybrook.edu

: