

COLUMBIA ASTRONOMY OUTREACH PRESENTS:

STARGAZING & LECTURE SERIES



Signal to Noise

presented by

The Amateur Astronomers Society of Voorhees
and Columbia Astronomy Public Outreach

Lecture and Performances, followed by Stargazing at the Rutherford Observatory
Fri, Apr 6, 2018, 8:00 – 10:00 PM | Pupin Hall, Columbia University

With Emmy Catedral, Constance DeJong, Andrea Derdzinski, ray ferreira, Dominika Ksel, Sarada Rauch and Ariana van Gelder

Presented as part of the exhibition *New Talent*

MODA Curates 2018

The Wallach Art Gallery, Lenfest Center for the Arts

Columbia University

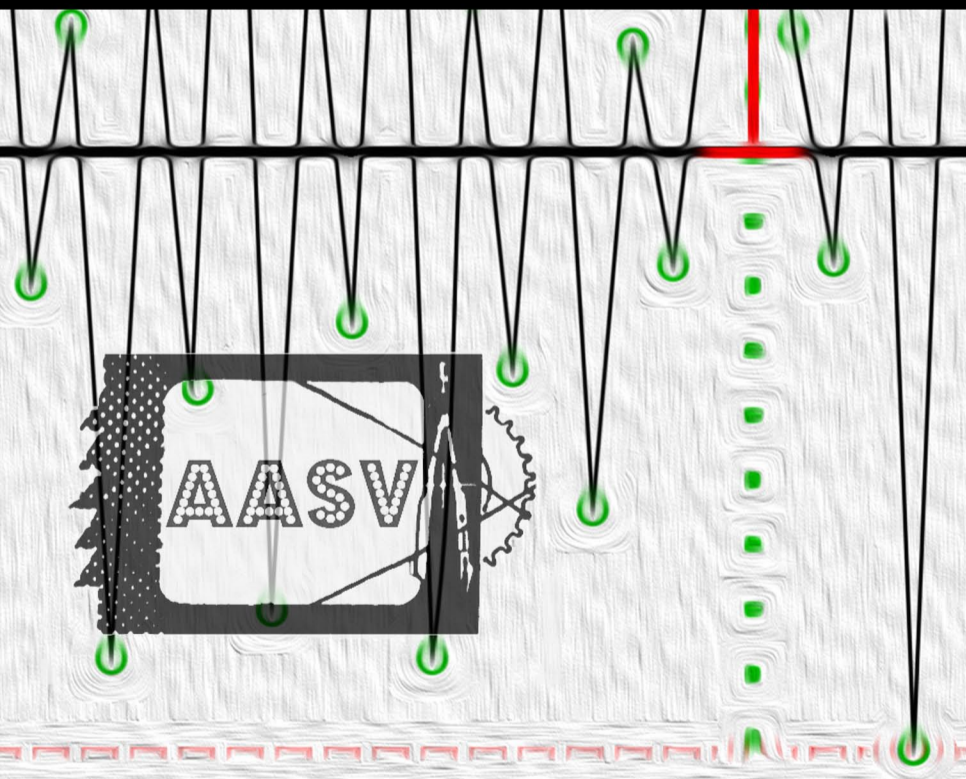
615 West 129th Street

(enter on 125th Street, just west of Broadway)

Opening Reception: March 23, 2018, 6–8 pm

On view March 24–April 8, 2018

In 1966, artists Robert Rauschenberg and Robert Whitman and Bell Labs engineers Billy Klüver and Fred Waldhauer established the collective Experiments in Art and Technology (E.A.T.) with the intention of promoting collaborations between artists and scientists, thus initiating what is now recognized as a watershed effort in nurturing new kinds of interdisciplinary exchange. In the spirit of such collaborations, The Amateur Astronomers Society of Voorhees and Columbia's Astronomy Public Outreach program present *Signal to Noise*, an interdisciplinary salon centering on the topic of sounds of the solar system. A talk by a Columbia astronomer, the presentation of sound and video art pieces, and the distribution of a zine will take place in a variety of locations in Columbia's Pupin Hall—a lecture hall, a library, and a stairwell—and will be followed by public access to the department's observatory for stargazing. Featuring projects that simultaneously embrace, reconfigure, and trouble scientific data and technological ideals, *Signal to Noise* aims to create an overlapping dialogue that playfully underscores both the confluences and points of fracture between artistic and scientific perspectives.



These are free lectures at a public level followed by guided stargazing with telescopes (weather permitting).

All events are held at Pupin Hall at Columbia University. No reservations are needed.

Lectures are 30 minutes, stargazing lasts 90 minutes. Stay only as long as you want.

For directions, weather updates and more information, please visit:

<http://outreach.astro.columbia.edu>