Bioengineering in the

Wednesday, May 16, 2018 4:00-6:00pm Engineering 2, Room 599



Advocates of "open" bioengineering propose to expand the participants, methods and scope of practices & ideas for intervening in biology. This event will explore the points of agreement and contention between different versions of "open" bioengineering, including what sources of inspiration and promise they find outside of biotechnology's conventional borders.



Drew Endy is a Bioengineering Professor at Stanford and BioBricks Foundation President. He serves on the US National Science Advisory Board for Biosecurity and the WHO Smallpox Advisory Committee.

Patrik D'haeseleef is a computational scientist at the Lawrence Livermore National Laboratory, leader in the Bioprinter Project at BioCurious, and co-founder and chair of Counter Culture Labs in Oakland, California.



Moderated by: Jenny Reardon

Professor of Sociology and SJRC Director, UC Santa Cruz

Event Organizer: Andy Murray

Sociology PhD Candidate and SJRC Graduate Student Researcher

Co-sponsored by:

UC Santa Cruz Department of Biomolecular Engineering

UC Santa Cruz Department of Molecular, Cell & Developmental Biology

UC Santa Cruz Genomics Institute



