In Der Spiegel's famous interview with Martin Heidegger, he proclaimed that cybernetics is the new philosophy. Many decades later, Heidegger's pronouncement appears prescient. Our age is one of ubiquitous digital technology, media, and algorithm—one in which social relations are rendered as networks, intelligence and cognition are conceived in terms of information processing, and humanity is believed to be replicable as programmable 'artificially intelligent' machinery. While this new age precipitates utopian declarations of connectivity and democratization, there has also been continuous disquiet as to the social and political effects of the cybernetic orientation toward control. Cybernetics, however, is not a unitary field. Its concepts, orientations and logics are not exclusive to automation and "intelligent" automata, but surface in other domains, including but not limited to biology, psychology, and linguistics. Thus, cybernetics has a complex legacy spanning a range of disciplines as well as different geographical regions. How do we evaluate the legacy of cybernetics? In what domains do we find cybernetic logics being applied or contested? This symposium responds to these issues and questions through engagements with cybernetic ideas in diverse areas of thought.

Program

**Thursday, February 14 // Stauffer Hall B204**
5:00-6:30 // Niklas Wild-Damiris (Stanford University)

**Friday, February 15 // Center for Philosophical Technologies @ Tower Center B (Digital Arts Ranch)**
9:00-10:15 // Sha Xin Wei (Arizona State University)
10:30-11:45 // Michael Beach (University of Washington); Nat Mengist (University of Washington)
1:30-2:45 // Garrett Laroy Johnson (Arizona State University); Jonathan Bratt (Arizona State University)
3:00-4:15 // Thierry Bardini (Université de Montréal)
4:30-5:45 // Sarah Choukah (Université de Montréal)

**Saturday, February 16 // Center for Philosophical Technologies @ Tower Center B (Digital Arts Ranch)**
9:00-10:15 // Angela Sakrison (Arizona State University); Muindi Fanuel Muindi (University of Washington)
10:30-11:45 // A.J. Nocek (Arizona State University); Stacey Moran Nocek (Arizona State University)
1:30-2:45 // Phillip Thurtle (University of Washington)
3:00–4:15 // Josh Grant-Young (University of Guelph); Desiree Foerster (Universität Potsdam, University of Chicago)

Sponsors

Center for Philosophical Technologies // Graduate and Professional Student Association
// Department of English // School for the Future of Innovation in Society
// School of International Letters and Cultures // School of Geographical Sciences and Urban Planning
// Institute for Humanities Research // Synthesis Center

Organizers

Post-Human Network
Center for Philosophical Technologies