FLORIDA ATLANTIC UNIVERSITY



Breezeway Dialogues

Diverse viewpoints through civil discourse

Tuesday, February 7, Noon-1 p.m.

Boca Raton Campus, Social Work and Criminal Justice Rotunda

What if Artificial Intelligence Becomes Conscious?

Pros and Cons for Humanity in a World with "Awake" Machines

As machines become more intelligent, is it possible they will become conscious? Can we know whether a machine is conscious using a test or set of criteria? If machines gain sentience, what risks will they pose to humanity? How can we address those potential risks before it is too late? Come and join the dialogue!



RACHEL ST. CLAIR, PH.D. Fellow, FAU Stiles-Nicholson Brain Institute Mgr., Machine Perception and Cognitive Robotics Lab Founder/CEO of Simuli, Inc



GARRETT MINDT, PH.D. Asst. Professor, Philosophy Science of Consciousness Dorothy F. Schmidt College of Arts and Letters



ANDRZEJ NOWAK, PH.D. Professor, Philosophy Psychology and New Tech Dorothy F. Schmidt College of Arts and Letters



SUSAN SCHNEIDER, PH.D.
Professor, Philosophy
Founding Dir., Center for
the Future Mind
Dorothy F. Schmidt
College of Arts and Letters

