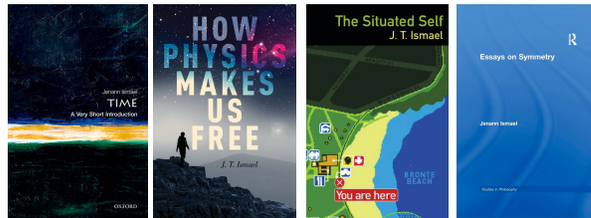


COGNITION AGENCY INTELLIGENCE

INTERDISCIPLINARY
CONFERENCE IN
COGNITIVE SCIENCE



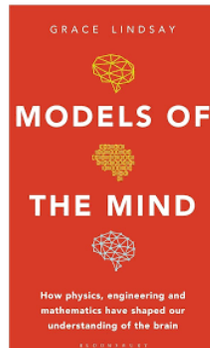
Jenann Ismael
Johns Hopkins University
Philosophy



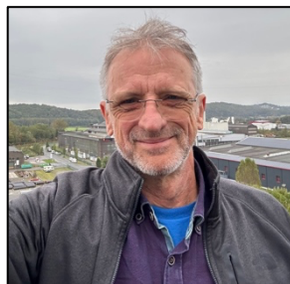
PODCAST: [Can Physics Fuel Philosophy?](#)
 PODCAST: [Connecting Physics to the World of Experience](#)
 PODCAST: [The Physics of Free Will: A Radical New Theory](#)
 MEDIA: [Physics Forgets We Are Part of Reality](#)



Grace Lindsay
New York University
Psychology & Neural Sciences



PODCAST: [How Will We Know If AI is Alive?](#)
 PODCAST: [Uncovering the Mysteries of the Brain with AI](#)
 PODCAST: [The Mathematical Power of Neuroscience](#)
 PODCAST: [On Models of the Mind](#)
 MEDIA: ["I don't know if I'm a Scientist": The Problem with Archetypes](#)



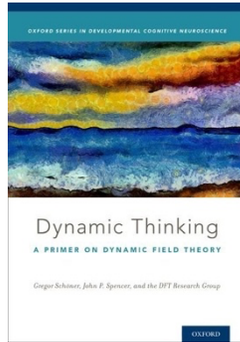
Colin Allen
University of California, Santa Barbara
Philosophy



MEDIA: [Are Machines Capable of Morality?](#)
 PODCAST: [Animal Emotion](#)
 PODCAST: [Minds, Cognition, and Cognitive Ethology](#)



Gregor Schöner
Ruhr-Universität Bochum
Institute for Neuroscience



DISCUSSION: [What Do We Learn from Human Embodied Communication?](#)

KEYNOTE: [How Higher Cognition Emerges from the Dynamics of Strongly Interacting Neural Populations](#)



Judith Fan
Stanford University
Psychology

PODCAST: [Pictures, Numbers, & Cognitive Tools](#)

PODCAST: [From Doodles to Descartes: Sketching and the Human Cognitive Toolkit](#)

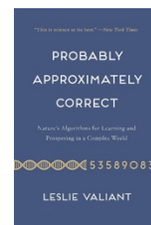
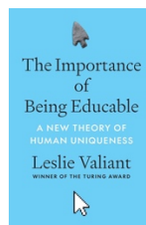
PODCAST: [The Wonders of Playing with Blocks](#)

RESEARCH TALK: [Cognitive Technologies](#)

RESEARCH TALK: [Cognitive Technologies for Making the Invisible Visible](#)



Leslie Valiant
School of Engineering & Applied Sciences
Harvard University



PODCAST: [The Ingredients That Make Up Human and Artificial Educability](#)

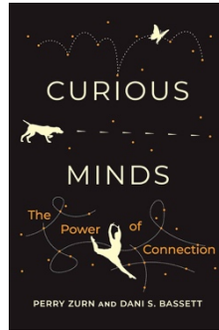
INTERVIEW: [Turing Award Recipient Exclusive](#)

RESEARCH TALK: [Learning as a Theory of Everything](#)

INTERVIEW: [The Human Brain, Machine Learning, & Educability](#)



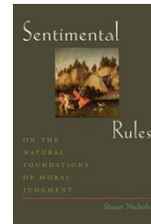
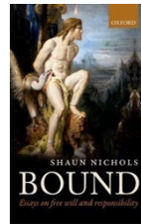
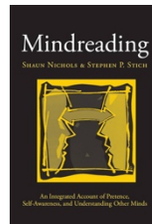
Dani Bassett
Bioengineering
University of Pennsylvania



PODCAST: [Curiosity](#)
PODCAST: [Chasing Curiosity in Science & Philosophy](#)
MEDIA: [What Are Mechanisms? Unpacking the Term to Progress in Neuroscience](#)
KEYNOTE: [Human Brains Mapping](#)



Shaun Nichols
Philosophy
Cornell University



PODCAST: [The Philosophy and Psychology of Morality](#)
PODCAST: [Are People Responsible for Their Actions?](#)
PODCAST: [Free Will: Morality, Psychopathy, and Thomas Jefferson](#)