



Quantum computing is a kaleidoscope: extraordinary phenomena demand extraordinary explanations

Sorin Matei

Professor of Communication and Associate Dean of Research,
College of Liberal Arts, Purdue University

Wednesday, February 12th @ 2:00 pm in BRK 1001

Coffee and snacks served before seminar

also on [MS Teams](#)

Abstract:

Truly novel ideas -- by comparison to what we know not how long we have not known them -- need truly innovative explanations. Scientific communication by analogy to what we know can often lead to confusion and worse. Let us look at quantum computing.

Bio:

My primary research interests are communication technologies, digital knowledge creation, data storytelling, and trust. My primary teaching interests are human-AI interaction, digital analytics applications, security and strategy AI and communication technology, AI, and data ethics.

More at <https://matei.org/url/bio>