Enlightening Lunch

with Jamie Winterton

Wednesday, February 11, 2015 12:00 noon - 1:00 p.m. Tempe Campus: Coor 5536

Boundary Value Problems in Cybersecurity

Boundaries have a significantly different meaning in cyberspace than in physical space. When we create cyber policy, we often assume that geographic boundaries are overly relevant. This talk will demonstrate the mutability of boundaries in cyberspace, as well as discuss problematic global implications of recent US and UK positions on encryption and technology development.

RSVP to cspo@asu.edu by noon on Tuesday, February 10.

Jamie Winterton is the Director of Strategic Research Initiatives with ASU's Global Security Initiative, where she specializes in creating novel solutions for multifaceted and disparate problem spaces. Jamie coordinates research activities in the defense and security sectors, and is currently working on ASU's new Center for Cybersecurity and Digital Identity. Prior to joining ASU in August 2014, she worked as a staff scientist for Lockheed Martin's Advanced Technology Center, where she developed and directed projects in electro-optical and radar processing/analysis for multiple military and government organizations. Jamie's work in optical characterization of materials, high-fidelity physics-based 3D modeling and simulation, and exploitation and mission utility. Jamie received her Bachelor's degree in Physics from Arizona State University and her Master's degree in Physics from the University of Massachusetts, Amherst.

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