INFORMAL STUDENT DISCUSSION: 
RISK-INFORMED REGULATORY DECISION MAKING 
WITH DR. GEORGE APOSTOLAKIS 

BECKMAN INSTITUTE  2269 (2ND FLOOR TOWER ROOM) 

MARCH 7TH, 3:00 PM 

APOSTOLAKIS BIO 
The head of Japan’s new Nuclear Risk Research Center and the member of National Academy of Engineering for “innovations in the theory and practice of probabilistic risk assessment and risk management.”; previously, a Commissioner of the U.S. Nuclear Regulatory Commission (NRC), Professor of Nuclear Science and Engineering at the Massachusetts Institute of Technology, and a member of the NRC statutory Advisory Committee on Reactor Safeguards (ACRS).

DISCUSSION 
NPRE Assistant Professor Zahra Mohaghegh and her research team, Socio-Technical Risk Analysis (SoTeRiA) Laboratory (http://soteria.npre.illinois.edu), will moderate the discussion. Please bring your questions! 
The SoTeRiA Laboratory has been conducting research to advance Probabilistic Risk Assessment (PRA). Their research provides quantitative insights that aid in reducing Common Cause Failure occurrence in operating nuclear power plants and making risk-informed designs and licensing decisions for new reactors.