



POLITECNICO
MILANO 1863

DIPARTIMENTO DI ELETTRONICA
INFORMAZIONE E BIOINGEGNERIA

STEP-CHANGE PHD SEMINAR SERIES

Discovering Scenario Storylines to Inform Planning in Complex Human-Natural Systems

Antonia Hadjimichael
Pennsylvania State University

FRNSIC (Framework for Narrative Storylines and Impact Classification) is a new approach that combines "top down" and "bottom up" scenario methods to better assess future uncertainties. By organizing large scenario ensembles into meaningful storylines, FRNSIC aims to improve the relevance and usability of scenario planning. The method is demonstrated through research on drought impacts in the Upper Colorado River Basin.

May 9, 2025 | 12:00 p.m.
Beta Room
Building 24

More info:
matteo.giuliani@polimi.it