Join us to explore how hydrometeorological and climate extremes affect infrastructure and communities’ risk & resilience

OUTCOMES:
» Understand the climate and water systems’ spatial and temporal scales of variation
» Familiarize with the conceptualization of earth system modeling
» Work with land surface hydrologic modeling
» Learn how climate influences the current paradigm of infrastructure’s management
» Create conceptual frameworks and applications to (re)design climate-resilient infrastructure.

PREREQUISITES: NRES 208 or METR 100 or METR/NRES 370 or AGEN/BSEN 350 (with permission request)

Figure published in Tellman et al, (2021)