

# Integrated Mountainous HydroClimate Workshop

DOE Integrated Mountain Hydroclimate Workshop

BERAC Meeting April 2022

Dr. Michelle Newcomer



# Leadership Team

Dr. Michelle Newcomer (Lawrence Berkeley National Laboratory): Hydrology, Reactive Transport Modeling



Dr. Kristen Rasmussen (Colorado State University): Mesoscale/Cloud Processes, Weather-Climate Interface

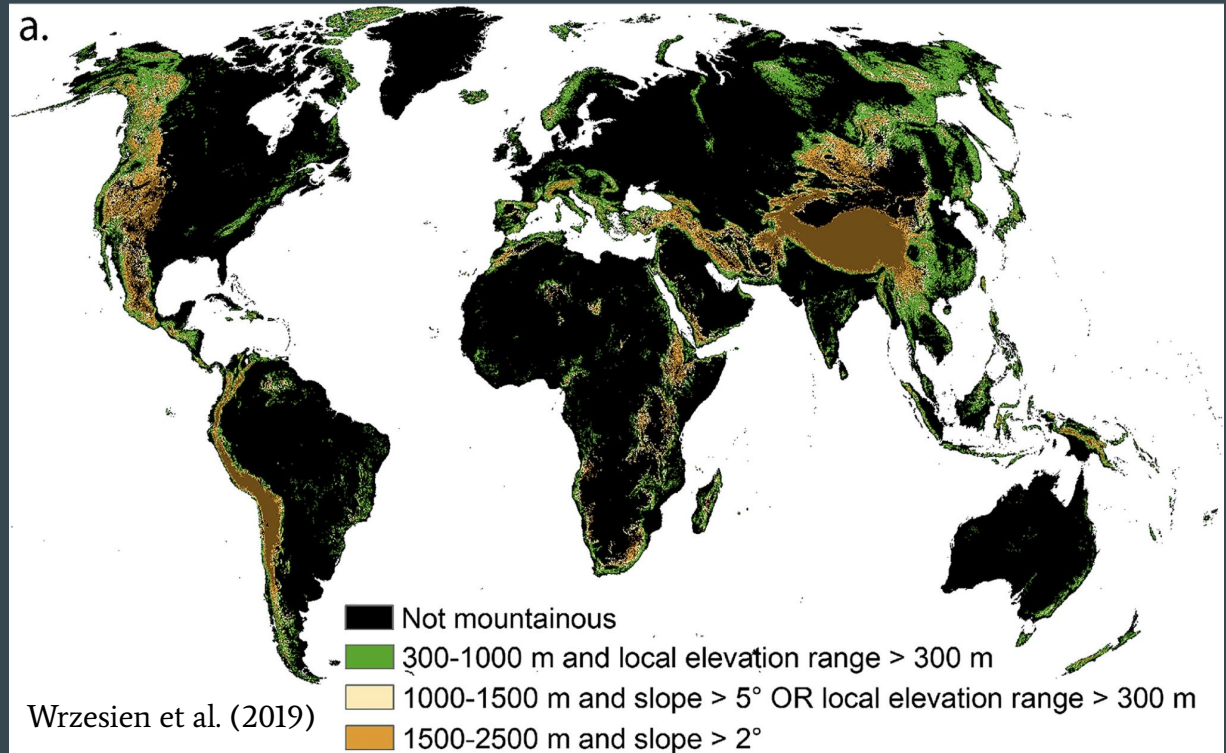


Dr. Ruby Leung (Pacific Northwest National Laboratory): Earth System Modeling, Water Cycle and Extreme events



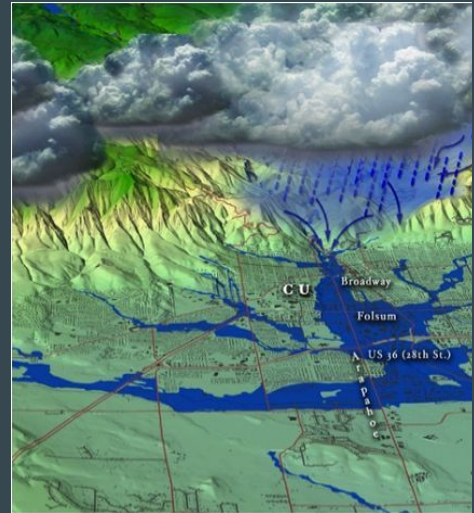
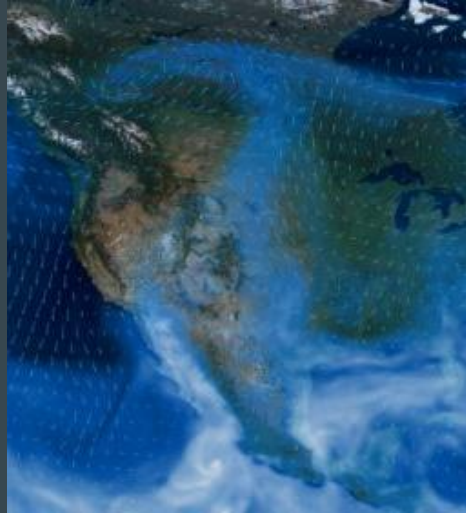
# Global distribution of mountainous regions

- Earth's mountains cover ~23% of global land
- Mountains provide 60-90% fresh water for people worldwide



# Mountainous Systems are Important and they are Changing

- Projected declines and potential disappearance of mountain snowpacks (Siirila-Woodburn et al. 2021)
- Increases in growing season length have cascading effects on terrestrial and aquatic ecosystems (Huss, 2017), and hydrological partitioning and water delivery (Rumsey 2017)
- Increasingly vulnerable to disturbances, extreme events, and climate change



# Motivation for the IMHC Workshop

Research will address the bi-directional feedbacks between the atmospheric and the terrestrial and subsurface component, and the embedded human systems.

**Charge:** Provide insight on priority challenges, regions, and future research needs

**Outcomes:** (1) A presentation at the AGU DOE Townhall 2021, (2) A workshop report

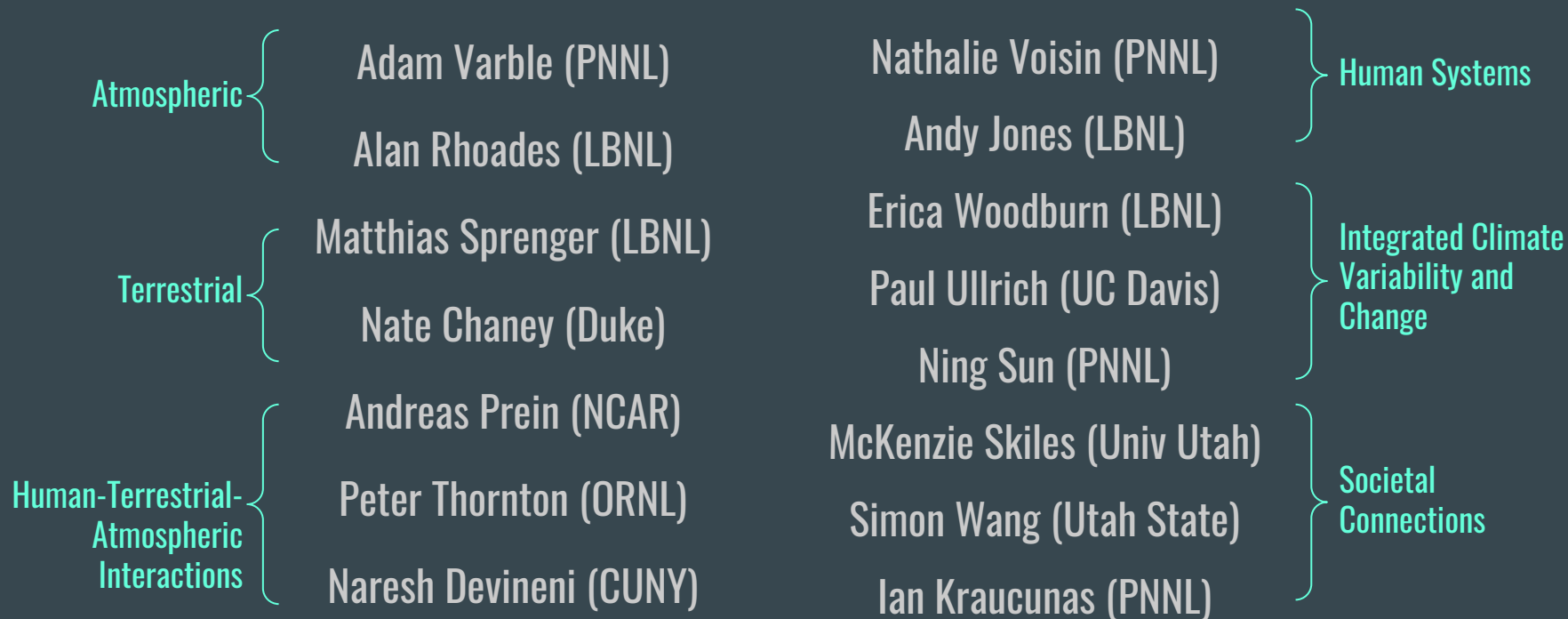


# Quick summary - IMHC Workshop Structure

- Session 1: November 15-16, 2021
  - Breakout 1: Disciplinary Topics
  - Breakout 2: Cross-Disciplinary Topics
  - Breakout 3: Cross-Cutting Topics
  - Breakout 4: Integrated Activities/Experiments
    - Integrated activities on extreme events, transferable knowledge, and actionable science
- Session 2: January 19, 2022
  - Opportunities and Challenges for Inter-agency collaboration
  - Inter-Agency panels
  - Program manager roundtable

<b>184</b>	<b>Participants</b>
<b>34</b>	<b>Universities</b>
<b>9</b>	<b>Federal Agencies</b>
<b>5</b>	<b>Local/State Agencies</b>
<b>4</b>	<b>International Universities/Agencies</b>

# Workshop Co-Leads



# Takeaways: Gaps, Grand Challenges, and Opportunities

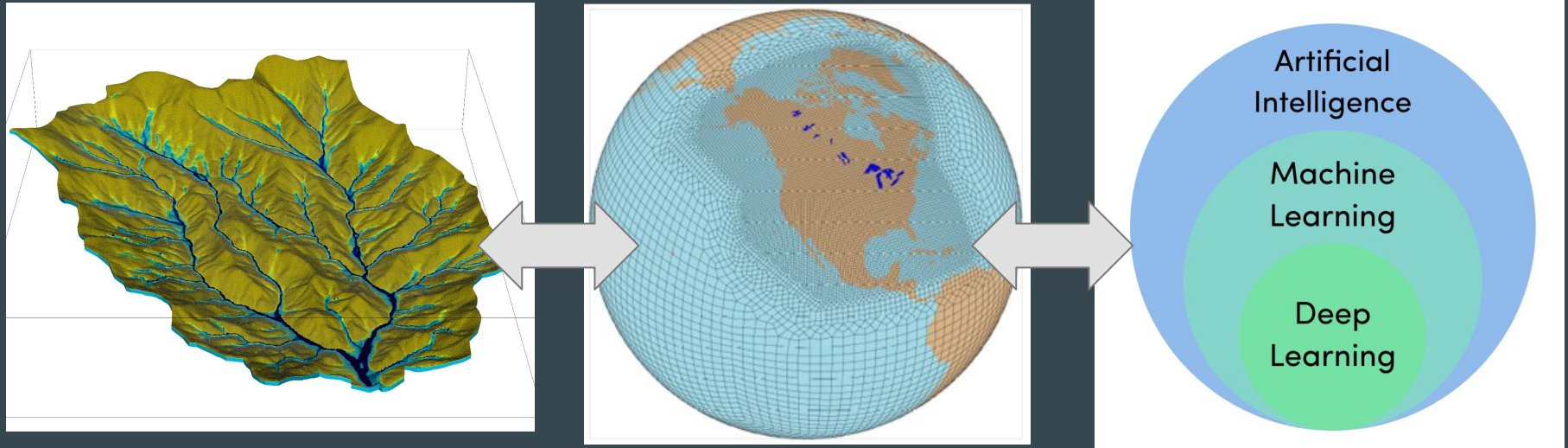
- Model Development
- Understanding/Quantifying Uncertainty
- Data and Scaling
- Defining/Monitoring/Modeling of Extreme Events
- Coordination and Collaboration



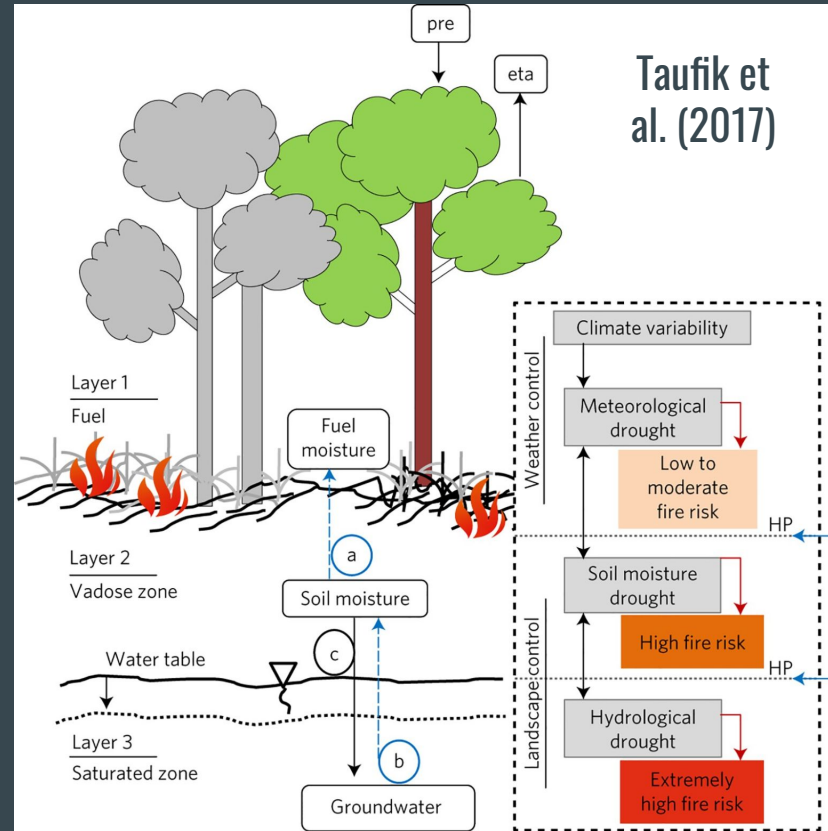
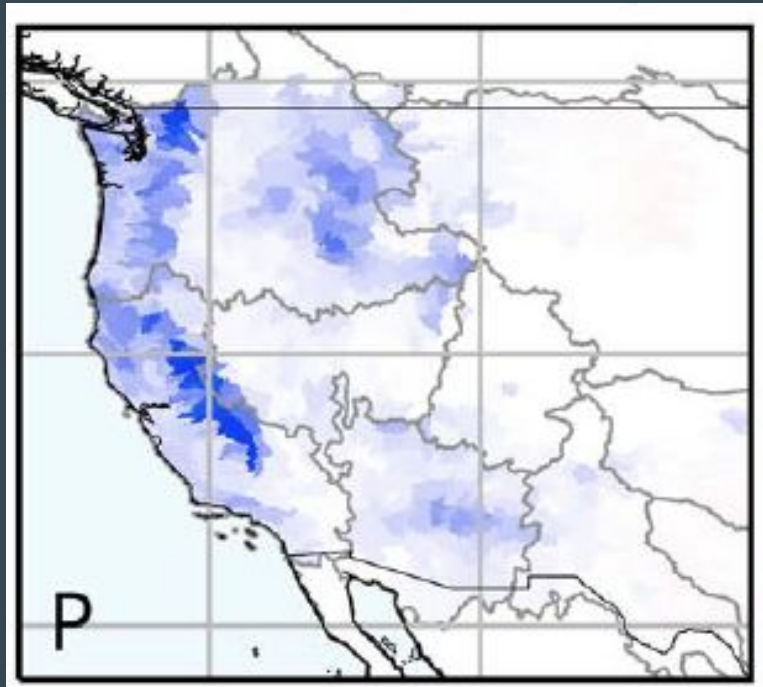
# Model Development

**Challenge** determine the minimum but sufficient process representation to advance mountain hydroclimate variability and change

**Opportunity** to better integrate measurements, multi-scale models, and machine learning for scientific advances and improved guidance of observational needs and model development



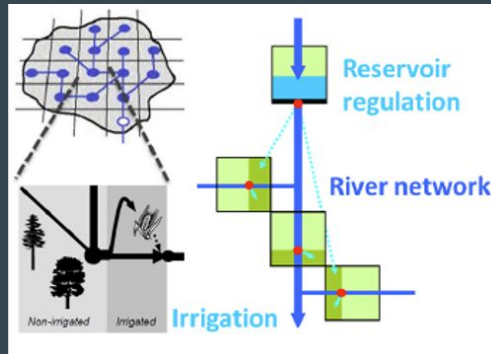
# Model Development: Evapotranspiration, Wildfire, Orographic Precipitation



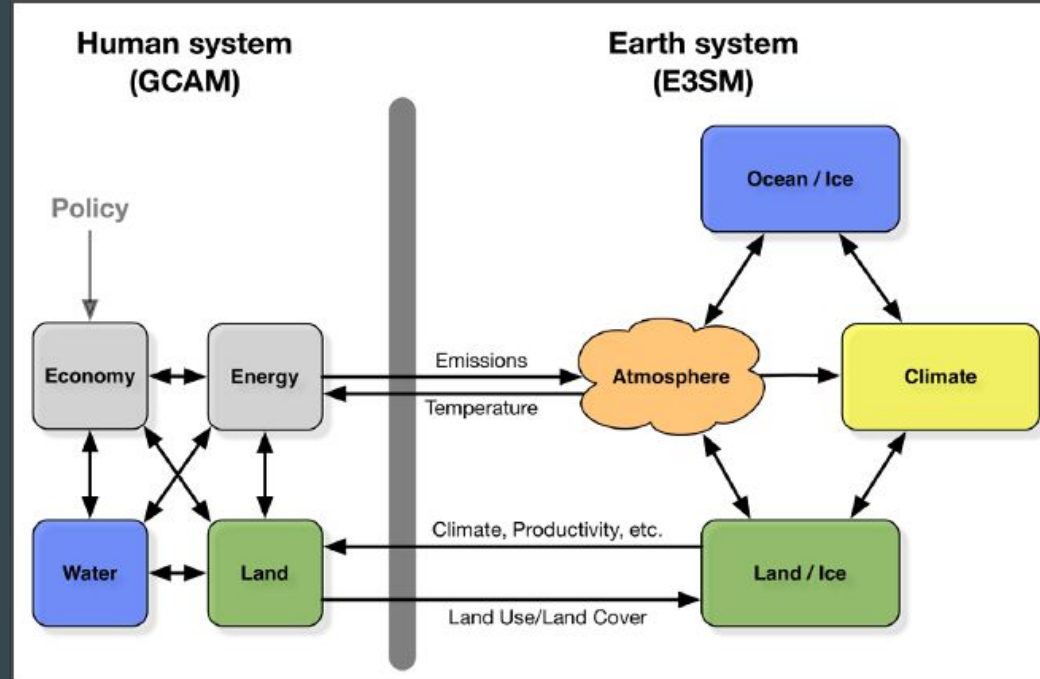
# Model Development: Human Systems, Multi-Sector Dynamics and Risk Evaluation

**Challenge:** Need for long-term observational platforms and models that include human-multi sector dynamics

**Opportunities:** 1) leverage observational datasets and various stakeholders and science communities to develop model evaluation and improvement testbeds, 2) Implement regional climate modeling and storyline development

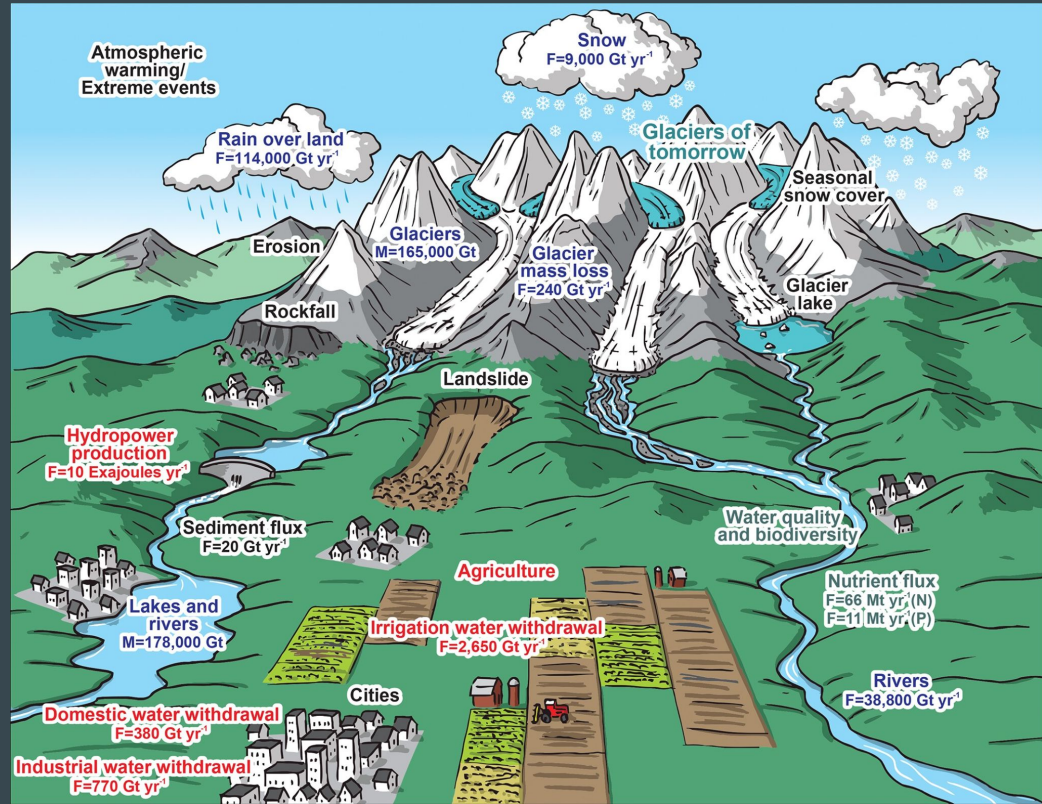


Modeling natural-human interactions in E3SM



# Understanding/Quantifying Uncertainty

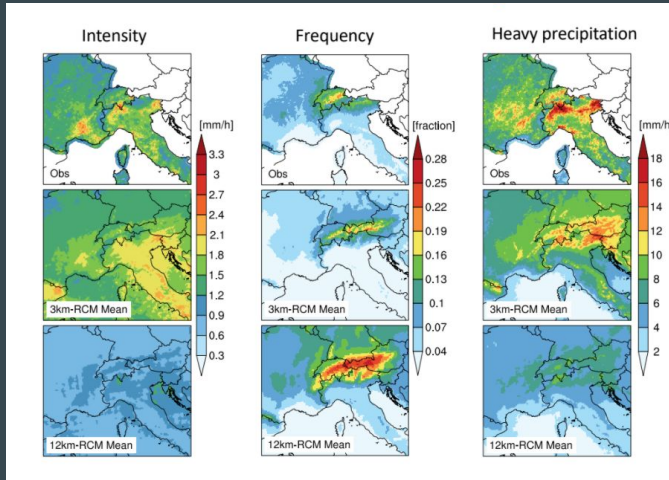
- (1) Downscaling approaches used for global or regional climate models
- (2) Model resolution and representation of land use and land cover spatial variability, and its interplay with terrestrial processes such as snow and soil-water processes
- (3) Model representation atmospheric and terrestrial feedbacks
- (4) Inadequate or no representation of human multi-sector dynamics



# Data and Scaling Challenges

**Challenge:** 1) a wealth of data already exists that has yet to be fully utilized, 2) land-atmosphere models are now posited to outpace the skill of observational networks, 3) Gridded interpolated products have limited to no validation in mountain regions, 4) limited capability to collected data during extreme events

**Opportunity:** 1) Couple underutilized data from past field campaigns with operational networks and state-of-the-art modeling present, 2) Opportunity to **rapidly deploy** observational campaigns that enable extreme event analysis and model-data integration approaches



Nikolina Ban (2021, University of Innsbruck, Austria)

Rapidly deployable campaigns....



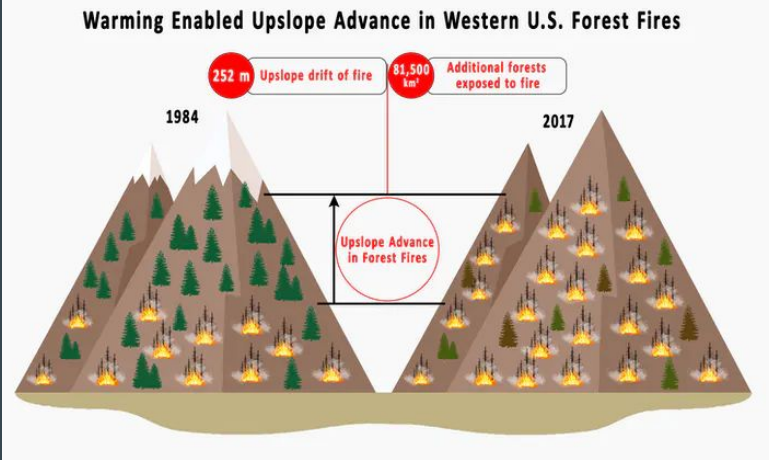
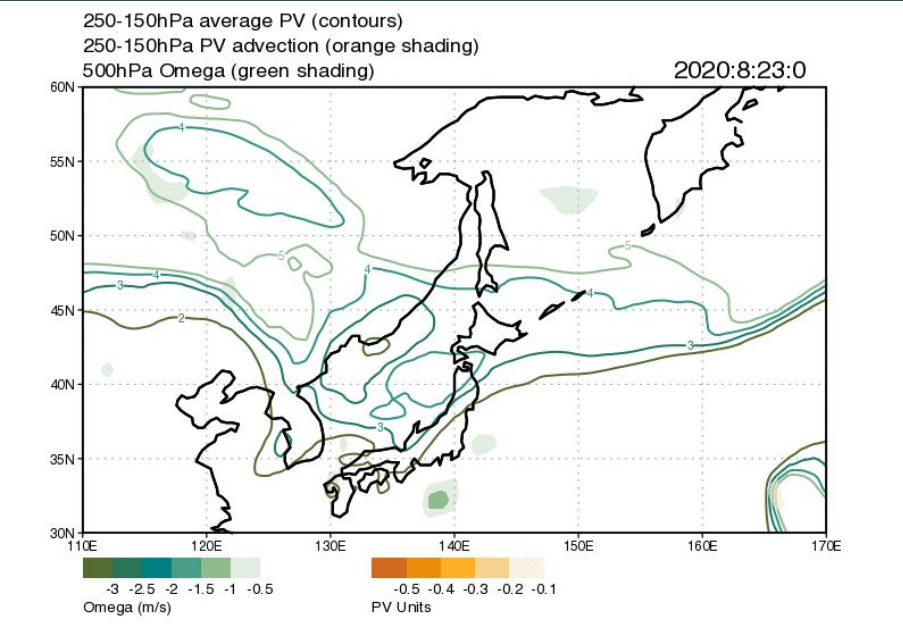
...enable extreme event analysis

# Extreme Events: Wildfire & Interactions with Snow Droughts

Stuivenvolt et al (2021) Three western pacific typhoons strengthened fire weather in the recent northwest U.S. conflagration



Luce et al., 1998



Snow and Wildfire Change at the Wildland Urban Interface (Charles Luce, USFS)

# Cross-Divisional Collaboration and Coordination

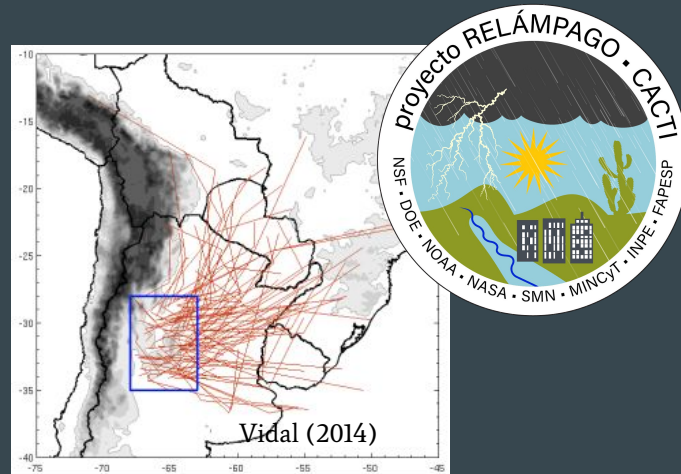
**Challenge:** Need for long-term observational platforms and models

**Opportunities:** As there are already several mountainous catchments instrumented around the globe, a concerted effort to foster more collaborations across sites and inter-site comparisons

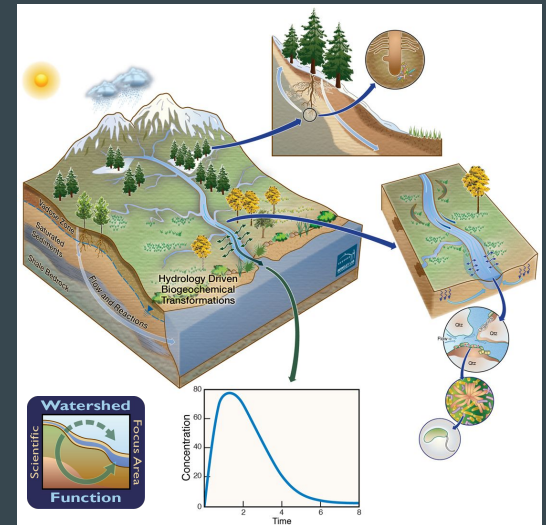
## SAIL: Surface Atmosphere Integrated Field Laboratory



## CACTI: Cloud, Aerosol, and Complex Terrain Interactions



## DOE Watershed Function SFA

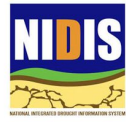


# Inter-Agency Roundtable Reflections

- Research-2-Operations (R2O) and Operations-2-Research (O2R) development cycles
- A shared understanding of the prediction problem
- Approaches geared towards stakeholder co-production of research
- Bottom-up and top-down collaboration business models
- Defining priority regions



— BUREAU OF —  
RECLAMATION





# Key Takeaways

- Scaling Challenges are pervasive: Scale inconsistency between models/observations/decisions
- Lack of model process representation in mountains
- Need for longer term observations across the globe
- Poor definition/monitoring/modeling of extreme events and their impacts (wildfire, wind, snow)
- Need for models that include human and multi-sector dynamics to enable actionable science and decision making
- Transferability of models and data to new regions is limited: Need for cross scale model development and intercomparison
- Understanding/quantifying uncertainty

Thank You!

