

Monday, May 22, 2017

Location: Burt 193

Time: 9:00am – 2:40pm



Geography Day – All Welcome!

Website: <http://bit.ly/2qxqcVF>

9:00 – Welcome and Opening Remarks - Dr. Julia Jones

9:10 - Assessing Trends in Ecohydrology and Water Resource Management in the Mill Creek Municipal Watershed – Jessica Pierson

9:30 - Assessing the Barriers and Opportunities of Using Beaver-Based Restoration to Address Incised Streams on Rangelands in Oregon – Rachael Davee

9:50 Implications of Decreasing Snowpack on Post-wildfire Forest Greening in the Columbia River Basin – Andy Wilson

10:10 - Alaskan Mountain Sheep and 21st Century Snow – Chris Cosgrove

10:30 - Break

10:50 - Theory and Practice of Refugee Camp Design - Frieda Fein

11:10 - Cascading Transformations: Assessing the Intersection between Post-Conflict Peacebuilding and Post-Disaster Recovery in Nepal – Laura Peters

11:30 - Cold Air Drainage and Pooling in a Forested Valley, Western Cascades of Oregon – Ali Malek

11:50 - Mapping the Spread of Community Forestry in Nepal, 1988-2017 - Alex Smith

12:10 – 1:00 Lunch

1:00 - Supporting “Climate-Smart Ranching” in NE Oregon: Implementation of Habitat Modeling through a Community-Based Observing Network (CBON) to Monitor and Manage Rangeland Resources - Kyle R. Hogrefe

1:20 - Understanding Dam-induced Migration in China through Social Media (Weibo) Data - Yingqi Tang

1:40 - Navigating Cultural Currents: Sharing Water in Central America - [Dacotah-Victoria Splichalova](#)

2:00 - Characterizing Forest Disturbance Dynamics across Governance Regimes in Oregon's West Cascades - Tyler Harris

2:20 – 2:40 Using a Two-Species Individual-Based Model to Examine the Effectiveness of Barred Owl Removals in the Pacific Northwest - Kat Perlman