|  |  |  |  |
| --- | --- | --- | --- |
| Time\* | Authors (presenter in bold) | Lab Group | Talk Title |
| 3:00 | Welcome, Introduction (Tom Harmon, Director, Sierra Nevada Research Institute (SNRI)Schedule overview, speaker and voting instructions – Molly Stephens, Executive Director, SNRI |
| 3:05 | Dr. Cong Yin | Postdoctoral Researcher, Abatzoglou Lab | Increasing synchronicity of global extreme fire weather |
| 3:11 | Christine Leah Abalo | Graduate Student, Beutel Lab | Assessment of Sediment Processes Affecting HABs Prevalence in Stockton Waterfront  |
| 3:17 | Dr. Abhishek Chakraborty | Postdoctoral Researcher, FEWS/Khan Lab | When Drought Strikes: Understanding Water Use Efficiency in a Changing Climate |
| 3:23 | Shelby Defeo | Graduate Student, Beutel Lab | Mercury? Not in my lake! |
| 3:29 | Dr. Rui Gao | Postdoctoral Researcher, FEWS/Khan Lab | Forecasting Reference Evapotranspiration Using Deep Learning.  |
| 3:35 | Dr. Panmei Jiang | Postdoctoral Researcher, Bales Lab | Fire-Induced Shifts in Aboveground Tree Carbon Stocks and Sequestration: Bridging Models and Measurements in Western US Forests |
| 3:41 | Dr. Xiaoxuan Li | Postdoctoral Researcher, Ghezzehei Lab | Using Satellite-based Earth Observations to Forecast Crop Water Demand for Irrigation Scheduling in California |
| 3:47 | Thalia Lizarraga | Undergraduate Researcher, Lukens Lab | Does rock type affect Giant Sequoia Distribution?  |
| 3:53 | Ebiendele Eromosele Precious | Graduate Student, Abatzoglou and Adebiyi Labs | Characterization and Synoptic Drivers of Dust Events over California Central Valley |
| 3:59 | Jayden Menchaca | Undergraduate Researcher, Beutel Lab | CH4Drone: Towards the development of a relatively low-cost methane measurement system |
| 4:05 | Harshini Nujella | Undergraduate Researcher, Beutel Lab | From Sensors to Solutions: Predictive Modeling for Mercury Contaminated Soils |
| 4:11 | Berhanu Sinshaw  | Graduate Student, FEWS/Khan Lab | Modeling Surface Water - Groundwater Interactions in the Tulare Lake Basin, California, USA |
| 4:17 | Pranavanand Tadepalli and Joshua Corona | Undergraduate Researchers, Beutel Lab | MERT: Remediation of Mercury-Contaminated Sediments by Activated-Carbon Sorbents  |
| 4:23 | Dr. Samrajya Bikram Thapa | Postdoctoral Researcher, Cobian-Iñiguez Lab | Understanding the State of US-Based Spanish Language Wildfire Outreach and Education Materials for the Public: A Case Study of California |
| 4:29 | Voting and announcing winner of Travel Award |

 \*all times approximate and subject to change