|  |  |
| --- | --- |
|  |  |
| **International Congress on Environmental Modelling and Software**  June 2018 | **An agent-based approach to evaluating sustainable drought adaptation policy** - *presentation* |
| **International Congress on Environmental Modelling and Software**  June 2018 | **Simulating dynamic drought adaptation behavior of agricultural stakeholders using Agent-Based Models** - *presentation* |
| **EGU**  April 2018 | **Integrating Adaption behavior in drought risk analysis** - *poster* |
| **AGU Fall Meeting**  Dec 2017 | **HydroData: Discover Earth Systems Data with R** - *lightning talk/poster* |
| **CUASHI Hydroinformatics Conference**  July 2017 | **Real-time Discharge-to-Damage Flood Mapping “Anywhere, USA”** - *presentation* |
| **@Spatial Tech Talk UCSB Spatial Center**  May 2017 | **Accessing National Water Model Output** - *presentation* |
| **UCGIS Webinar**  Nov 2016 | **2017 CUAHSI SI: Collaborative Problem Solving at the National Water Center** - *presentation* |
| **HAZUS Users Conference**  Nov 2106 | **Reimagining Disaster Alert Systems: OPERA** - *presentation* |
| **UCSB SDSU Retreat**  Oct 2016 | **The Five Meanings of Water Security** - *presentation* |
| **NCAR**  Aug 2016 | **FloodHippo and the National Water Model** - *presentation* |
| **CUASHI Biennial Conference**  July 2016 | **Densified Radar Measurement and Flow Modeling** - *poster* |
| **California Geography Society 2016 Annual Conference**  My 2016 | **Rising Temperatures and Water Supply: Tools for Water Security** - *presentation* |
| **UC Student Lobby Conference**  April 2016 | **Water Research: Problems with Scale in Data-driven** - *presentation* |
| **California Geography Society 2015 Annual Conference**  May 2015 | **Developing a Decision Support System for California Surface Water** - *presentation* |