

Spring 2020 IESA seminar series

Date	Presenter	Title
February 21	Huidae Cho	A Metaheuristic Approach to Floodway Determination
February 28	IESA AGET lab workshop. No seminar	
March 6	Sudhanshu Panda	Remote Sensing and Machine Learning Supported Model and Software Development for Forest Evapotranspiration Estimation to Add Biofuel Crops Production
March 13	Ali Mehran	Compounding Impacts of Human-Induced Water Stress and Climate Change on Water Availability
March 20	John Dees (Guest Speaker)	
March 27	Spring Break	
April 3	Huidae Cho	Quantification of Uncertainties in Hydrologic Modeling and Flood Hazards Mapping
April 10	Jacob McDonald	Where Water Flows and Sediment Moves: Fluvial Processes and Mass Movements in the Southeastern United States
April 17	Amber Ignatius	Remote Sensing of Water Resources
April 24	Allison Bailey	Mobile Applications for Citizen Science
May 1	Prahlad Jat	Geostatistics in Practice: Interpolation Through Examples
May 8	Sudhanshu Panda	Remote Monitoring Supported Automated Cellphone-Based Feedback & Training System for Sustainable Animal Health & Production Management

From:

<https://www.clawiki.isnew.info/> - CLAWRIM Wiki



Permanent link:

https://www.clawiki.isnew.info/iesa_seminar_series/2020/spring?rev=1581780962

Last update: **2020-02-15 08:36 am**