

# Spring 2020 IESA seminar series

- Room: Science 264
- Time: Fridays 1-2pm

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



Students are welcome to attend the presentations and share their feedback with faculty.

seminar

From:

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

Permanent link:

[https://www.clawiki.isnew.info/iesa\\_seminar\\_series/2020\\_spring?rev=1581781950](https://www.clawiki.isnew.info/iesa_seminar_series/2020_spring?rev=1581781950)

Last update: **2020-02-15 08:52 am**

