Flooding Adaptation Symposium POSTER DIRECTORY

No.	First Name	Last Name	Organization	City	ST	Abstract Title
9	Amer	Abukhalaf	Clemson University	Clemson	SC	Studying the Influence of Housing Conditions on Hurricane and Flooding Evacuation Intentions in Florida
1	Donald	Duke	Florida Gulf Coast University	Fort Myers	FL	Flood Mitigation and Adaptation for a University Campus in Southwest Florida: Multi-Component Runoff Detention via Land Uses and Stormwater Ponds
13	Ziyi	Guo	University of Florida	Gainesville	FL	Anticipatory Planning for Resilient Electric Vehicle Charging Services Under Coastal Hazards with Counterfactual Analytical Framework
6	Lesmes	M. Jerez	Florida International University	Miami	FL	Determining the Operational Flow Discharge for Flooding and Sediment Export Controls via Sediment Transport Modeling in South Florida's Canals
7	Prince	Mahmood	Florida International University	Miami	FL	Climate Resilient Green Stormwater Infrastructure in Southeast Florida
8	Prince	Mahmood	Florida International University	Miami	FL	Evaluation of Soil Hydraulic Conductivity in Green Stormwater Infrastructure in Miami, Florida
11	Nasim	Mohamadiazar	Florida International University	Fort Lauderdale	FL	Incorporating Flood Vulnerability into Bridge Rehabilitation Planning, Case Study: Miami-Dade County, FL
10	Nasim	Mohamadiazar	Florida International University	Fort Lauderdale	FL	Near Real-Time Flood Mapping Using Satellite Images and Deep Learning, Case study: Miami-Dade County, FL
3	Mobina	Noorani	University of Florida	Gainesville	FL	Campus Flood Assessment through a web- interphase powered by Al: Understanding Student Perception of Risk during Flooding Events
5	Adrian	Sakr	University of Florida	Gainesville	FL	Living in a Material World: Support for the Use of Natural and Alternative Materials in Living Shorelines

Flooding Adaptation Symposium POSTER DIRECTORY

No.	First Name	Last Name	Organization	City	ST	Abstract Title
12	Mojtaba	Tahmasebi	University of Florida	Gainesville	FL	Modeling Future Land Cover Changes and Quantifying Carbon Storage and Sequestration: A Comprehensive Integration of the InVEST Model and MOLUSCE Plugin in QGIS
2	Andrew	Wright	SCAPE Landscape Archteicture D.P.C.	New Orleans	LA	Revitalizing McCoys Creek: Restoring Both Community and Waterway
4	Derya	Yesilkusak	University of Florida	Gainesville	FL	Coastal Storm Protection Model