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Coastal hazard assessment for Miami and its surrounding areas in Florida

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Coastal areas are prone to many natural hazards such as extreme rainfall oods, sea level rise (SLR), and tsunami. Miar is known as the most vulnerable areas to weather related natural disaster in the United States due to its low elevation are being surrounded by ocean. e primary objective of this presentation was to present the Hydrologic Engineering Center's River Analysis System (HEC-RAS) oodplain modeling, Center for Advanced Infrastructure Technology (CAIT) SLR simulation, and CAIT tsunami simulation using high resolution laser-based digital elevation model data of the terrain and Landsat-8 imagery to evaluate the impact of extreme rainfall oods, SLR, and tsunami on Miami and its surrounding areas. e CAIT tsunami simulation methodology was motivated from the 9m tsunami wave peak height (WPH) that hit the Kesennuma Bay in Japan on March 11, 2011. e key results of the HEC-RAS oodplain modeling indicate that 409.6466.76% of the land area is inundated by oodwater. e a ected population due to an extreme rainfall ood is around 1.42 million. e results of the SLR simulation show that the submerged land due to 2m SLR is 41(5.066% of the land area). e a ected population from a 2m SLR is 1.43 million. Results of the tsunami simulation show that 763c0537m41% of the land area is submerged by the 9m tsunami WPH. e a ected population from the 9m tsunami WPH is 2.40 million. is study indicates that oods caused by rainfall or tsunami in a short period of time a ect a larger inundation area than the submerged area caused by SLR simulation for year 2100 gradual seal level rise. A resilience management plan was also recommended to protection in the coastal hazards.

## Biography

Quang Nguyen has completed his PhD degree in Engineering Science from the University of Mississippi in the United States and his MS degree from Hiroshima 8QLYHUVLW\ LQ -DSDQ +H KDV \HDUV RI H[SHULHQFH LQ ERWK DFDGHPLD DQG LQGXVWU\ LQ WKH & FKDQJH FRDVWDO KD]DUGV DQG FRDVWDO ÀRRGV +H KDV ZRUNHG IRU SURMHFWV IXQGHG E\ SUHV Bank, Asian Development Bank, and MacArthur Foundation. He has published numerous papers in journals and international conferences.

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