## **Geodynamics and Geospatial Research 2025**



Contribution ID: 35 Type: **not specified** 

## Integrating InSAR And Machine Learning For Land Subsidence Detection And Prediction In The Capital Area Of Louisiana

Thursday, 12 June 2025 17:40 (20 minutes)

Primary author: Mr KANGAH, Desmond (Louisiana State University, USA)

Presenter: Mr KANGAH, Desmond (Louisiana State University, USA)