Citizen Science with Application to Nuclear, Seismic and Air Quality Monitoring: Applications | (smr 3596)

Contribution ID: 87 Type: not specified

OpenCV and Smartphone-Based Foot-traffic Mapping for Assessment of COVID-19 Infection Risk through CS

Monday, 15 March 2021 15:00 (0:30)

Content

Summary

 $\textbf{Presenter(s)}: \quad \text{KRISTOFER SANO (Mapua University, Philippines)}$

Session Classification: Joint Session: Case Studies