

HTT34-P02

Room:Poster

Time:April 28 18:15-19:30

Miniature LiDAR DEM data smoothing techniques and effects

KAMIHARA, Noriya^{1*} ; SATOU, Takeharu²

¹Eight-Japan Engineering Consaltants Inc., ²Okayama University of Science, Faculty of Biosphere-Geosphere Science

Miniature LiDAR DEM data smoothing techniques and effects

Keywords: LiDAR DEM, Mass Mouvement, Laplacian, Convex