

CROWDSOURCING APPROACH FOR ROAD SERVICE MONITORING USING SMARTPHONE SENSOR DATA

The department of [Geospatial and Space Technology, University of Nairobi](#) held the above seminar on 1st February 2019 in Civil Engineering Lecture Theater-CELT.

The key speaker was prof. Michael Chapman; he is currently a professor of Geomatics Engineering in the department of Civil Engineering at [Ryerson University in Toronto](#), Ontario, Canada.

His major areas of research are: analytical aero triangulation, Close-Range metrology, camera calibration, mobile mapping systems, deformation monitoring using metric cameras and surveying measurements for structures, industrial machinery, pipelines, dams and landslide areas.

Members of staff from the department of Geospatial and Space Technology, [civil and construction Engineering](#) and invited guest attended this seminar.