

German-Iranian Symposium on Geoinformatics: Leibnitz University Hannover (LUH) & K. N. Toosi University of Technology (KNTU)



K. N. Toosi University of
Technology



Leibniz
Universität
Hannover

Institute of Cartography and
Geoinformatics



Masoud Mashhadi Hossainali

Deep Learning for Photogrammetry
and Remote Sensing

Parameters Affecting the Accuracy of a
UAV Photogrammetry Project

Data Analysis: Trajectory and VGI Data

UBIGI and Spatial Crowdsourcing: A
Noosphere Perspective

Localization and Mapping: Adjustment
and Interpretation of LIDAR Data

Deep Learning Techniques for Object
Detection and Tracking on ARAS Auton-
omous Car

Challenges of Data analysis in Land
Management

Location Based Recommendation Using
Citizen Science and VGI Data Sources

Towards InSAR Everywhere All the
Time: Opportunities and Challenges

Surface Deformation Monitoring Using
Polarimetric Time-series InSAR Data

On the Methodology of Surface Based
Monitoring of Arbitrary Objects

Challenges of Space Geodesy in Moni-
toring Natural Hazards

May, 4, 2019
8:00 to 17:00
Tehran, Iran

Valiasr Street, K. N. Toosi University of
Technology, Conference Hall

Call with the following phone number for
registration and more information
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