

Application of terrestrial laser scanning technology for engineering structure surveys = Terrestriine laserskaneerimine ehituskonstruksioonide mõõdistamisel

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Assessment of along-normal uncertainties for application to terrestrial laser scanning surveys of engineering structures

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Combined 3D building surveying techniques – terrestrial laser scanning (TLS) and total station surveying for BIM data management purposes

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Determining ranges and spatial distribution of road frost heave by terrestrial laser scanning

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Geodetic surveying studies for civil engineering students at Tallinn University of Technology

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Pinnavormide mõõdistuspunktide asukohavalikust tulenevate üldistusvigade kvantifitseerimine terrestrilise laserskaneerimise lausandmestiku põhjal

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