

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

Mill, Tarvo 2017 <https://digi.lib.ttu.ee/i/?9118> https://www.ester.ee/record=b4744263*est

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

Mill, Tarvo; Ellmann, Artu Survey review 2019 / p. 1-16 : ill <https://doi.org/10.1080/00396265.2017.1361565> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

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

Mill, Tarvo; Alt, Aivars; Liias, Roode Journal of civil engineering and management 2013 / p. S23-S32 : ill https://www.researchgate.net/publication/261643973_Combined_3D_building_surveying_techniques-Terrestrial_laser_scanning_TLS_and_total_station_surveying_for_BIM_data_management_purposes <https://doi.org/10.3846/13923730.2013.795187> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

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

Mill, Tarvo; Ellmann, Artu; Aavik, Andrus; Horemuz, Milan; Sillamäe, Sven The Baltic journal of road and bridge engineering 2014 / p. 225-234 : ill <https://doi.org/10.3846/bjrbe.2014.28> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

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

Ustinova, Nelli; Kala, Vello; Mill, Tarvo; Ellmann, Artu Geodesy and cartography 2012 / p. 86-91

Pinnavormide mõõdistuspunktide asukohavalikust tulenevate üldistusvigade kvantifitseerimine terrestrial laserskaneerimise lausandmestiku põhjal

Sobak, Martin; Ellmann, Artu; Mill, Tarvo Geodeet 2014 / lk. 84-91 : ill https://artiklid.elnet.ee/record=b2721042*est

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Mill, Tarvo; Ellmann, Artu Geodeet 2014 / lk. 47-48 : ill https://artiklid.elnet.ee/record=b2721027*est

Road surface surveying using terrestrial laser scanner and total station technologies

Mill, Tarvo; Ellmann, Artu; Uueküla, Katrin; Joala, Vahur The 8th International Conference Environmental Engineering : May 19-20, 2011, Vilnius, Lithuania : selected papers. Volume III 2011 / p. 1142-1147 : ill

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Teetasapinna mõõdistamine terrestrial laserskaneerimise ja elektrontahhümeetilise mõõdistamise tehnoloogiaga

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Sobak, Martin; Ellmann, Artu; Mill, Tarvo Geodesy and cartography 2015 / p. 15-24 : ill <https://doi.org/10.3846/20296991.2015.1029755> [Journal metrics at Scopus](#) [Article at Scopus](#)

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