

Advantages of low-cost LiDAR sensors in surveying underground utility networks

Jerjomina, Angelina; Varbla, Sander Tunnelling and underground space technology 2024 / art. 106325

<https://doi.org/10.1016/j.tust.2024.106325>

The analysis of finger photoplethysmographic waveform in healthy volunteers and diabetes patients [Electronic resource]

Pilt, Kristjan; Meigas, Kalju; Temitski, Kristina; Viigimaa, Margus IFMBE proceedings ; Vol. 38 2013 / p. 55-58 : ill [CD-ROM]

https://doi.org/10.1007/978-3-642-34197-7_14 [Conference Proceedings at Scopus](#) [Article at Scopus](#)

Analysis of mechanical vibrations caused by eccentricity in a slow-speed slotless permanent magnet generator

Tiirats, Tauno; Pabut, Ott; Kallaste, Ants; Herranen, Henrik; Naar, Hendrik; Vaimann, Toomas PQ2014 : the 9th International 2014 Electric Power Quality and Supply Reliability Conference (PQ) : June 11-13, 2014, Rakvere, Estonia : proceedings 2014 / p. 237-241 : ill

Coherent photodetection with a laser

Meigas, Kalju 1997 https://www.ester.ee/record=b1059446*est

Maapinnani jõudva päikesekiirguse muutlikkus ultraviolettpiirkonnas

Eerme, Kalju; Aun, Margit; **Vaštšenko, Aleksei** Kaugseire Eestis 2014 : artiklikogumik 2014 / lk. 156-165 : ill

Mapping lednar distance measurements to coordinate system

Piigli, Ervin; Mets, Oliver 16th International Symposium "Topical Problems in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology III" : Pärnu, Estonia, January 16-21, 2017 2017 / p. 173-175 : ill

http://www.ester.ee/record=b4650094*est

Quality of Estonian coastal waters by underwater optical measurements

Alari, Victor; Erm, Ants; Väli, Germo; Lips, Inga; Lips, Urmas US/EU-Baltic International Symposium : Ocean observations, ecosystem-based management & forecasting : May 27-29, 2008, Tallinn, Estonia : book of abstracts 2008 / p. 14-15 : ill

Research and development of measurement solution and methodology for assessment of light reflection from surfaces = Mõõtelahenduse ja -metoodika uurimine ning arendamine pindadelt valguse peegeldumise hindamiseks

Varjas, Toivo 2021 https://www.ester.ee/record=b5473279*est <https://digikogu.taltech.ee/et/Item/8a29147b-e21f-4273-aa1e-424bce74d20e>
<https://doi.org/10.23658/taltech.60/2021>

Valgusallikate uued uurimisvõimalused Tallinna Tehnikaülikoolis

Teemets, Raivo; Varjas, Toivo Elektriala 2013 / lk. 24-25