

Application of Leddar to optimize image processing operations

Mets, Oliver; Piigli, Ervin 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. 209-210 : ill http://www.ester.ee/record=b4650094*est

Image processing solutions for precise road profile measurement systems = Pilditöötuse lahendused täpsetele tee profiili mõõtesüsteemidele

Mölder, Ago 2015 https://www.ester.ee/record=b4476678*est

Kiiruse mõõtmise mobiilne süsteem : aastal 2009 avaldatud tööde koopiade kogumik. 13

Laaneots, Rein 2009 https://www.ester.ee/record=b2641827*est

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

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>

Ufoskoop algajale ufoloogile

Sinivee, Veljo Praktiline Arvutikasutaja 2006 / 1, lk. 28-29 : ill https://artiklid.elnet.ee/record=b1052718*est

Расчет стабильности генерации светодиода с обратной связью

Zahharov, Boriss Исследования по прикладной квантовой электронике 1983 / с. 41-48 : ил https://www.ester.ee/record=b1271959*est <https://digikogu.taltech.ee/et/Item/a565466d-098c-472e-b687-7647aea327b0>