

Extraction of the index of refraction by embedding multiple small inclusions

Alsaedi, Ahmed; Alzahrani, Faris; **Challa, Durga Prasad**; Kirane, Mokhtar; Sini, Mourad Inverse problems 2016 / art. 045004, p. 1-18 : ill <http://iopscience.iop.org/0266-5611/32/4/045004> <https://doi.org/10.1088/0266-5611/32/4/045004> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Implications of the theory of turbulent mixing for wave propagation in media with fluctuating coefficient of refraction

Kalda, Jaan; Kree, Mihkel Proceedings of the Estonian Academy of Sciences 2015 / p. 285-290 : ill https://artiklid.elnet.ee/record=b2740540*est

Refraktsiooni mõju trigonomeetrilisel nivelleerimisel keskmise pikkusega madalate vaatekiirtega

Anissimov, Andrei; Kala, Vello Geodeet 2008 / lk. 35-37 : ill

Teadlaste selgitus: haruldane miraaž Soome lahel tegi Tallinna tuled Helsingi elanikele selgelt nähtavaks [Võrguväljaanne]

Pau, Aivar forte.delfi.ee 2021 ["Teadlaste selgitus: haruldane miraaž Soome lahel tegi Tallinna tuled Helsingi elanikele selgelt nähtavaks"](#)

Validation of mobile-based funduscope for diabetic retinopathy screening in Estonia

Krieger, Birgit; Hallik, Riina; Kala, Kristina; Ülper, Karina; Polonski, Margarita European journal of ophthalmology 2022 / p. 508-513 : ill <https://doi.org/10.1177/1120672120972027> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)