

Cubesat mission for multispectral Earth observation from low Earth orbit
Karmin, Martin; Ehrminger, Robin Benjamin; Shatov, J.; Mzhavia, Tornike; Vaher, Olev; Dihuliya, D.; Hiiemaa, Maito; Tamre, Mart Proceedings of the 10th International Conference of DAAAM Baltic Industrial Engineering, 12-13th May 2015, Tallinn, Estonia 2015 / p. 128-133 : ill

Design and development of the optical system for the nanosatellite using RP
Koop, Riho; Braziulis, Donatas; Olabode, Olaide Felix; Pecollari, Klevi; Gunasekaran, Balaji; Juurma, Märt; Tamre, Mart; Hiiemaa, Maito Proceedings of the 11th International Conference of DAAAM Baltic Industrial Engineering : 20-22th April 2016, Tallinn, Estonia 2016 / p. 31-36 : ill <http://innomet.ttu.ee/daaam/>

Determination des contraintes dans les preforms optiques a saut d'indice
Aben, Hillar; **Ainola, Leo; Anton, Johan**; Errapart, Andrei Colloque "Photomecanique 2001" 2001 / p. 71-78

Principles of signal generation and of coupling to optical fibres: Dynamic fluorescence biosensors
Käärd, Arvo; Kasche, V.; Renken, E. Biosensors. Applications in medicine, environmental protection and process control 1989 / p. [?]

Sol-gel derived phosphors for optical applications : chapter 11
Rojas Hernandez, Rocio Estefania; Santos, Luis F.; Almeida, Rui M. Sol-gel derived optical and photonic materials 2020 / p. 253-270 : ill <https://doi.org/10.1016/B978-0-12-818019-8.00011-9>

Коэффициент полезного действия направляющей-собирающей оптической системы
Taklaja, Andres Исследования по прикладной квантовой электронике 1980 / с. 41-44 https://www.estr.ee/record=b1264135*est
<https://digikogu.taltech.ee/et/item/f0ea9a48-f3f6-47c5-b32e-0623bc73476a>

Метод характеристических направлений в фотоупругости : автореферат ... доктора технических наук
Aben, Hillar 1966 https://www.estr.ee/record=b1513386*est