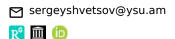
Sergey Alexandrovich Shvetsov



Research Institute of Physics

Senior researcher

Education

Institution Moscow Institute of Physics and Technology

Faculty Department of Problems of Physics and Energetics

2010 - 2012 **Date** Degree name Masters

Institution Moscow Institute of Physics and Technology

Faculty Department of Problems of Physics and Energetics

Date 2006 - 2010 Bachelor Degree name

Scientific Rank/degree

Institution P.N. Lebedev Physical Institute

2017 Date Degree name Candidate

Specialty Physico-mathematical sciences

Scientific Supervisor A.S. Zolot'ko

Research Topic Light-induced orientational effects in liquid crystalline polymers and composite

systems

Publications

Article

Light-induced isotropic pen for generation of topological solitons and hopfion-toron transition in frustrated chiral nematic films

Sergey A. Shvetsov, Darina D. Darmoroz, Alexey Vasil'ev, Tetiana Orlova, Igor S. Lobanov,

Mushegh Rafayelyan

Chaos, Solitons and Fractals 2025 116905

Article

On-Demand Photopatterned Twisted Nematics for Generation of Polychromatic Vector Fields Edvard Grigoryan, Hayk H. Harutyunyan, Hrayr Hakobyan, Sergey A. Shvetsov, Tetiana Orlova,

Mushegh Rafayelyan, Vahram L. Grigoryan

Crystals 2025 877

Article

Light-controllable liquid crystal platform for microparticle oscillations and transportSergey Shvetsov, Tetiana Orlova, Aleksandr Hayrapetyan, Alexey Vasil'ev, Mushegh Rafayelyan
Soft Matter 2024 6920-6928

Article

NON-LOCAL Q-TENSOR APPROACH FOR DESCRIPTION OF ELASTIC DEFORMATIONS OF NEMATIC LIQUID CRYSTALS AT SUB-MICRON SCALE [ПРИМЕНЕНИЕ НЕЛОКАЛЬНОГО Q-ТЕНЗОРА ДЛЯ ОПИСАНИЯ УПРУГИХ ДЕФОРМАЦИЙ ЖИДКИХ КРИСТАЛЛОВ НА СУБМИКРОННОМ МАСШТАБЕ]

Сергей Александрович Швецов, Павел Анатольевич Стаценко, Максим Николаевич Хомяков,

Сергей Иванович Трашкеев

Жидкие кристаллы и их практическое использование (Liquid Crystals and their Application) 2023 66-76

Article

Optical nonlinearity of a dual-frequency nematic liquid crystal via temperature-mediated mapping of dielectric anisotropy

S. A. Shvetsov, T. Orlova, A. V. Emelyanenko, A. S. Zolot'ko, H. L. Ong

Optics Express 2022 47909-47920

Article

Light-Induced Structures and Microparticle Transportation in a Free-Surface Frustrated Chiral Nematic Film

Sergey A. Shvetsov, Tetiana Orlova, Alexander V. Emelyanenko

Crystals 2022 549

Conference

Bragg-Berry cavities: orbital angular momentum manipulation of broadband light beams Sergey Shvetsov, Vahram Grigoryan, Valeri Abrahamyan, Nune Hakobyan, Hakob Margaryan,

Mushegh Rafayelyan