CURRICULUM VITAE



Yuliia Taranets

Affiliation and official address:

Research Scientist, Department of Nonlinear Crystals, Institute for Single Crystals NAS of Ukraine,

61072, Ukraine, Kharkiv, Nauky Ave. 60.

E-mail: j.v.taranets@gmail.com

Education (degrees, dates, universities)

2015 – M. Sc.
2019 – Ph. D
V.N. Karazin Kharkiv National University, Kharkiv, Ukraine (Chemistry)
Institute for Single Crystals NASU, Kharkiv, Ukraine (Materials Science)

Career/Employment (employers, positions and dates)

| 2015 – 2018 | Postgraduate | Institute for Single Crystals NASU, Kharkiv, Ukraine |
|-------------|--------------------|--|
| 2015 – 2018 | Engineer | Institute for Single Crystals NASU, Kharkiv, Ukraine |
| 2019 – 2020 | Junior Research | Institute for Single Crystals NASU, Kharkiv, Ukraine |
| | Scientist | |
| 2020 – date | Research Scientist | Institute for Single Crystals NASU, Kharkiv, Ukraine |

Main field of activity and current research interest

Crystal growth from solutions; Biomimetics; Investigation of crystallization processes in biological environments

Honors, Awards, Fellowships, Membership of Professional Societies

School Grants for Travel and/or Accommodation for participants attending only Second European School on Crystal Growth (2018), Award of the President of Ukraine for Young Scientists (2020).

Publications and patents

8 original articles, 1 patent; Scopus *h*-index:**1** (Web of Science Researcher ID: AAI-6713-2021); https://publications/;

https://www.scopus.com/authid/detail.uri?authorId=57192663777;

https://orcid.org/0000-0003-3935-7181/

Selected recent publications:

- (1) **Y.V. Taranets**, O.N. Bezkrovnaya, I.M. Pritula, *Effect of amino acids and B-group vitamins on nucleation of calcium oxalate monohydrate*, Journal of Crystal Growth, 2020, V. 531, P.125368, DOI:10.1016/j.jcrysgro.2019.125368, **Q2.**
- (2) T.A. Cheipesh, D.V. Kharchenko, **Y.V. Taranets**, R.V. Rodik, N.O. Mchedlov-Petrossyan, M.M. Poberezhnyk, V.I. Kalchenko, *Reaction rates in aqueous solutions of cationic colloidal surfactants and calixarenes: Acceleration and resolution of two steps of fluorescein diesters hydrolysis*, Colloids and Surfaces A: Physicochemical and Engineering Aspects, 2020, V. 606, P.125479, DOI:10.1016/j.colsurfa.2020.125479, **Q1**.
- (3) **Y.V. Taranets**, I.M. Pritula, O.N. Bezkrovnaya, P.V. Mateychenko, D.S. Sofronov, A.N. Puzan, *Effect of Charge State of L-Aspartic and L-Arginine Amino Acids on Morphology of Calcium Oxalate Monohydrate*, Crystal Research & Technology, 2018, V. 53, Issue 4, P.1700133, DOI:10.1002/crat.201700133, **Q2**.
- (4) **Y.V. Taranets**, O.N. Bezkrovnaya, I.M. Pritula, P.V. Mateychenko, *L-threonine amino acid as a promoter of the growth of pathogenic calcium oxalate monohydrate crystals*, Journal of Nanomaterials & Molecular Nanotechnology, 2017, V. 6, Issue 5, P.1000229, <u>DOI:10.4172/2324-8777.1000229</u>.
- (5) **Y.V. Taranets**, O.N. Bezkrovnaya, I.M. Pritula, *Method for the qualitative determination of calcium oxalate monohydrate crystals in urine*, patent № 124338 on 10.04.2018.