



Curriculum Vitae

Klimchuk T. V.

PERSONAL INFORMATION



Klimchuk Taras Volodymyrovych

Department of General Mathematics, Taras Shevchenko National University of Kyiv, Volodymyrska, 64, Kyiv, 01601 Ukraine
(+ 380-44) 521-35-11

✉ tarasyniv@ukr.net, tarasklimchuk90@gmail.com

Account (profile) in scientometric databases [Scopus](#), [ResearcherID](#)

male sex | 01/11/1990 citizenship __Ukraine_____

Scientific degree (degree, specialty)	Candidate of Physical and Mathematical Sciences
Academic title	None
Position	Assistant of professor of the Department of General Mathematics
Department	General Mathematics
Faculty / Institute	Mechanics and Mathematics

Academic disciplines in the teaching of which participated:

In current year	<ol style="list-style-type: none"> 1. Information and coding theory, bachelor-4, lectures, practical classes (Faculty of Mechanics and Mathematics) 2. Higher Mathematics, bachelor-2 (Faculty of Biology) 3. Mathematical methods with fundamentals of higher mathematics and statistics, bachelor-2, lectures, practical classes (Faculty of Geography)
In previous years	

EXPERIENCE OF SCIENTIFIC AND SCIENTIFIC -- PEDAGOGICAL WORK

Period (start last)	Stage (description)
(Since 01.09.20)	Assistant of professor of the Department of General Mathematics
	Taras Shevchenko National University of Kyiv, Volodymyrska, 64, Kyiv, 01601 Ukraine
	Teaching and research
	Field of activity or sector Education and Science
(Since 01.12.2017 to 31.08.2020)	Engineer-mathematician of scientific and research laboratory "Mechanics of conjugate wave fields"
	Taras Shevchenko National University of Kyiv, Volodymyrska, 64, Kyiv, 01601 Ukraine
	Research
	Field of activity or sector Education and Science

TRAINING AND INTERNSHIP

Period (start last)	Stage (description)

PERSONAL SKILLS

Name	Level (description)
Native language	Ukrainian
Foreign language 1	Russian
Foreign language 2	English B2
Foreign language 3	
Communication competence	Have communication skills obtained during the classes at university.
Organizational / managerial competence	Supervise the pedagogical practice of students.
Digital competences	Information processing: basic level.
Other computer skills	Skills in using the Matlab computing package.
Professional skills (not listed above)	Have the skills to organize and manage student learning activities.
Areas of professional interest	Elasticity theory, contact mechanics, integral equations with difference kernels, Winner – Hopf method.

ADDITIONAL INFORMATION

Name	(titles of publications, presentations, projects, conferences, seminars, names of awards and prizes, membership in academies, professional and scientific associations, etc.)
Publications	<p>Scientific articles :</p> <ul style="list-style-type: none"> ▪ T. V. Klimchuk, V. I. Ostryk. Stress distributions in the Cattaneo – Mindlin problem on a contact with slip and adhesion of two cylindrical bodies // <i>Frontiers in Mechanical Engineering</i> – 2020. – Vol. 6. ▪ T. V. Klimchuk, V. I. Ostryk. Smooth contact of a semiinfinite punch with rounded edge and an elastic strip // <i>Journal of Mathematical Sciences</i> – 2018. – Vol. 231, No. 5. – P. 650–664. ▪ T. V. Klimchuk, V. I. Ostriuk. Frictional contact between an elastic strip and a semi-infinite punch with rounded edge // <i>Acta Mechanica</i> – 2017. – Vol. 228, №10. – P. 3619–3631. ▪ T. V. Klimchuk, V. I. Ostriuk. Frictional contact of two semi-infinite punches and an elastic strip // <i>Visnyk of Kyiv National University. Ser.: physical and mathematical sciences.</i> – 2017. – № 1. – P. 15–20. ▪ T. V. Klimchuk, V. I. Ostriuk. Indentation of two semi-infinite punches into an elastic strip // <i>Visnyk of Kyiv National University. Ser.: physical and mathematical sciences.</i> – 2016. – № 4. – P. 41–46. ▪ T. V. Klimchuk, V. I. Ostriuk. Contact with slip and adhesion of a semi-infinite punch and an elastic strip // <i>Visnyk of Kyiv National University. Ser.: physical and mathematical sciences.</i> – 2016. – № 3. – P. 43–48. ▪ T. V. Klimchuk, V. I. Ostriuk. Sliding contact of a semi-infinite punch with an elastic strip // <i>Visnyk of Kyiv National University. Ser.: physical and mathematical sciences.</i> – 2015. – № 2. – P. 75–78.
Membership in organizations	