Curriculum Vitae

<u>Name</u> Oleksandr Povstianoi

Family status married

<u>Date of Birth</u> 06.06.1978 Place of Birth Kovel - Ukraine

Doctor of Technical Sciences / Professor **Position**

povstjanoj@ukr.net

DEGREES RECEIVED:

<u>Degree</u>	<u>Institution</u>	<u>Department</u>	<u>Year</u>
MSc	Lutsk State	Modern Technologies in	2003-2008
	Technical	Mechanical Engineering	
PhD	University	Applied mechanics and	2009
	(Ukraine)	mechatronics	
DSn		Applied Mechanics and	from 2022 to present
		·	-

WORK EMBEDIENCE	,	Mechatronics	
WORK EXPERIENCE Rank/Position	.: <u>Dates</u>	<u>Department</u>	Institution/Company name
Head of the Department of Automation and Computer-Integrated Technologies, LNTU	from 2024 to present	Faculty of Computer and Information Sciences	Lutsk National Technical University (Ukraine)
Deputy Dean	from 2022 to 2024	Faculty Transport and Mechanical	Lutsk National
Deputy Dean	2019-2021	Engineering in partnership Faculty of Computer Science and Information Technology	Technical University (Ukraine)
Deputy Dean	2017-2019	Faculty of Technology	
PhD in Technical Science	2008-2021	Computer Design of Machine Tools and Mechanical Engineering Technologies	
Associate professor	2007-2010	Computer Engineering	
Assistant	2003-2008	Modern Technologies in Mechanical Engineering	
PhD in Technical	from 2008 to	Materials Science	
Science	present		
Senior lecturer	2003-2007		

	2003 2007
INTERNSHIPS:	
17.05.2021-25.06.2021	Professional development according to the direction of the department in
	Bialystok University of Technology
2014- to present	Scientific researcher (Interagency Laboratory of Structurally Heterogeneous
_	Materials of Lutsk NTU)
21.09.2012-14.01.2013	Scientific researcher (Glyndŵr University, Wales, UK)
2011- to present	Designer (Delcam Lutsk Training Center NTU)
2008-to present	Head of the Volyn branch (Institute of Problems of Materials Science. name
-	Frantsevich NAS of Ukraine)

NUMBER OF WORKS PUBLISHED IN SCIENTIFIC JOURNALS AND CONFERENCE PROCEEDINGS:

https://orcid.org/0000-0002-1416-225X

total 125 publications including,

87 - publications in scientific journals and in the Conference Scripts

3 – monographs, 2 – textbook, 14 - invention and utility model patents

TOPICS OF NEW RESEARCH PROJECTS:

Development of ecological light composite materials with the use of industrial waste and various mineral fillers.

Development environmentally friendly thermoplastic structural materials on a natural vegetable basis, designed for a wide range of applications as an alternative to conventional plastics, in particular for additive technology of forming products.

RESEARCH EXPERTISE:

- Microstructure, Powder Metallurgy, Corrosion Material, Characterization Mechanical Behavior of Materials, Metallurgical Engineering Material, Characteristics Powder Technology, Surface, Engineering, Plasticity, Mechanical Engineering, Manufacturing Engineering
- Permanent Member International Association for Technological Development and Innovation (iATDi)
- Ukrainian Materials Science Society. IM Frantsevich, European Material Science Society (E-MRS)
- Member of editorial and scientific committees of international scientific publications: SCIENTIFIC NOTES (Collection of scientific papers), Ukraine; Computer-Integrated Technologies: Education, Science,
- Production Magazine
- Member of scientific boards and committees of international conferences: International Conference «Design, Modeling, Production: Innovative Exchange, DSMIE-2019, 2020, 2021, 2022, 2023, 2024 The 2nd EAI World Congress of Engineering and Technology; The Grabchenko's International Conference on Advanced Manufacturing Processes, InterPartner-2019, 2020, 2021, 2022, 2023, 2024, Innovation and their sustainable development, WCETIS

TEACHING COURSES:

"Mathematical Modeling", "CAD/CAM/CAE technologies in mechanical engineering",

"3D technologies in mechanical engineering", "Computer technologies", "Materials from renewable sources", «Materials science and technology of structural materials»

PERSONAL SKILLS AND COMPETENCES

Languages:

Ukrainian native language English basic knowledges (B2) Polish basic knowledges (B1)

Scopus https://www.scopus.com/authid/detail.uri?authorId=56677779400 **Researchgate.net**: https://www.researchgate.net/profile/O-Povstyanoi

LinkedIn: https://www.linkedin.com/in/oleksandr-povstianoi-65712a33a/

GoogleScholar:

List of keywords: computational materials science, powder metallurgy, composite materials, corrosion-resistant coatings, oxidation