## **Curriculum Vitae**

<u>Name</u> Viktor Denysiuk

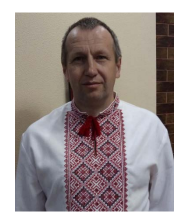
<u>Family status</u> married

<u>Date of Birth</u> 11.04.1974 <u>Place of Birth</u> Lutsk - Ukraine

**Position** PhD., associate professor

Head of Department Automation and computer-integrated technologies

v.denysiuk@Intu.edu.ua



### **DEGREES RECEIVED:**

<u>Degree</u>	<b>Institution</b>	<u>Department</u>	<u>Year</u>
CSc	Lutsk Industrial	Automobiles	1996
	Institute		
PhD	Ternopil State	Mechanical engineering	2004
	Technical	technology	
	University		
	named after		
	Ivan Pulyuy		
	(Ukraine)		
Master's Degree	Lutsk National	Automation and	2022
_	Technical	computer-integrated technologies	
	University		
Master's Degree	Lutsk National	Software and Application	2024
_	Technical	Development and Analysis	
	University	•	

## **WORK EXPERIENCE:**

Rank/Position	<u>Dates</u>	<u>Department</u>	Institution/Company
		_	name
Associate professor	from 2021 to	Automation and	Lutsk National
	present	computerintegrated technologies	Technical University
Associate professor	2005-2021	Instrument making	(Ukraine)
Assistant,	2004-2005	Instrument making	Lutsk State
Senior Lecturer			<b>Technical University</b>
Head of laboratories	2002-2004	Instrument making	(Ukraine)
Master of industrial training	1997-2002	Instrument making	
Laboratory assistant	1996-1997	Instrument making	Lutsk Industrial Institute (Ukraine)

## **INTERNSHIPS:**

INTERNOITH 9.	
15.01.2024 p31.05.2024 p.	Professional development according to the direction of
	the department in Kharkiv National Automobile and Road
	University
15.10.2019 p15.11.2019 p.	Advanced training in the city of Lutsk at the PJSC «SKF
	Ukraine»
06.10.2014 p07.11.2014 p.	Advanced training in the city of Lutsk at the JSC «SKF
	Ukraine»
01.03.2009 p31.05.2009 p.	Advanced training in the city of Lutsk at the JSC «SKF
	Ukraine»

# NUMBER OF WORKS PUBLISHED IN SCIENTIFIC JOURNALS AND CONFERENCE PROCEEDINGS:

https://orcid.org/0000-0001-9268-5489

total 200 publications including,

135 – publications in scientific journals and in the Conference Scripts

6 – monographs, 1 – textbook, 17 – invention and utility model patents

### **TOPICS OF NEW RESEARCH PROJECTS:**

Technological control of quality parameters and operational characteristics of machine parts and devices in machining operations.

Improvement of automated systems of active control and management of processes of grinding parts. Research of processes of vibroabrasive processing of device parts.

### **RESEARCH EXPERTISE:**

- Member of the permanent specialized scientific council K 32.075.006, LNTU (from 2011 to 2021).
- Member of the permanent specialized scientific council K 58.052.03, Ternopil State Technical University named after Ivan Pulyuy (from 2012 to 2021).
- Member of the editorial board of the collection of scientific works "Promising technologies and devices" (category B. Order of the Ministry of Education and Culture No. 409 dated 18.03.2020).

### **TEACHING COURSES:**

"Control and measuring instruments", "Measuring instruments", "Information and measuring systems", "Methods and means of control of micro- and nanosystem technology", "Metrology, technological measurements and instruments", "Automation of production processes in integrated production".

### PERSONAL SKILLS AND COMPETENCES

Languages:

Ukrainian native language

French reading and translating with a

dictionary

**Scopus:** https://www.scopus.com/authid/detail.uri?authorId=57216586882

Web of science: https://www.webofscience.com/wos/author/record/AAD-3522-2021

Google Scholar:

https://scholar.google.com.ua/citations?hl=uk&user=\_z\_TwSUAAAAJ&view\_op=listworks&sortby=pubdate

**Researchgate.net**: https://www.researchgate.net/profile/Viktor Denysiuk

Academia.edu: https://lutsk-

ntu.academia.edu/%D0%92%D1%96%D0%BA%D1%82%D0%BE%D1%80%D0%94%D0%B 5%D0%BD%D0%B8%D1%81%D1%8E%D0%BA