

## REZUME



<b>Name, Surname</b>	<b>Taras Karavayev</b>
<b>Place of employment</b>	Kyiv National University of Trade and Economics
<b>Position</b>	Professor of Commodity Science and Customs Affairs department
<b>Education</b>	<b>Kyiv National University of Trade and Economics</b> Year of graduation: 2001 (Specialist); 2002 (Master) Speciality «Commodity Science and Expertise in Customs Affairs» (Specialist); «Commodity Science and Commercial Activity» (Master)
<b>Scientific degree of PhD (Candidate of Sciences)</b>	Speciality: 05.19.08 – Commodity Science of Industrial Goods Year of conferment: 2005 Title of dissertation: «Commodity Science Estimation of Powder Coatings»
<b>Scientific degree Doctor of Sciences (Technical)</b>	Speciality: 05.18.08 – Commodity Science of Nonfood Goods Year of conferment – 2017 Title of dissertation: «Quality formation of styrene-acrylic water-dispersion paints filled with chalks and kaolins»
<b>Academic title</b>	Associate Professor Year of conferment – 2011
<b>Publications</b>	Total amount – more than <b>150</b> Among them: Textbook and study guides – 4, monographs – 3; scientific articles: in specialized scientific journals – 24, in the science-based database SCOPUS – 4, in other international databases – 11; National standards – 6; Scientific-methodical works – more than 50. Participation in international conferences, symposiums – 25.
<b>ID Scopus</b>	55427646800

<b>hIndex in Scopus database</b>	1,0
<b>ID ORCID</b>	0000-0003-4429-2474
<b>Researcher ID</b>	E-8189-2012
<b>ID Google Scholar</b>	<a href="https://scholar.google.com.ua/citations?user= TGVq2XMAAAAJ&amp;hl">https://scholar.google.com.ua/citations?user= TGVq2XMAAAAJ&amp;hl</a>
<b>hIndex in Google Scholar database</b>	7,0
<b>Scientific articles in Scopus database</b>	<ol style="list-style-type: none"> <li>1. Karavayev T. Solventbased Paints Still Dominate // European Coatings Journal. — 2012. — V11. — P. 18—19.</li> <li>2. Karavayev T. Der Ukrainische Farben- und Lackmarkt im Überblick // Farbe und Lack. — 2012. — V10. — P. 6—7.</li> <li>3. Sviderskyi V., Karavayev T. Composition and Physico-Chemical Properties of Ukrainian Kaolins Surface // Chemistry and Chemical Technology. — 2013. — Vol. 7, No. 2. — P. 197–203.</li> <li>4. Karavayev T., Osyka V., Kolomiets T. Water-Borne Coating Materials Already Dominate // European Coatings Journal. — 2019. — V2. — P. 18–20.</li> </ol>
<b>Patents (title, registration number, year)</b>	<ol style="list-style-type: none"> <li>1. Wooden Material with Powder Coatings and Method of its Manufacture - № 2987, 2004;</li> <li>2. Method of Obtaining Paint and Varnish Coating with a Dense Packing Of Fillers - UA №94676 U, 2014;</li> <li>3. Water-Dispersion Paint with the Most Dense Packing of Fillers in the Coating - UA №94677 U, 2014;</li> <li>4. Water-Dispersion Paints with Medium Gloss - UA №94987 U, 2014;</li> <li>5. Water-Dispersion Paint with High Hiding Power and Whiteness for Interior Use - UA № 95350 U, 2014.</li> </ol>
<b>Professional development, internship</b>	<p>Period: 01.04.2015. – 30.04.2015. Name of organization: Ministry of Income and Fees of Ukraine; Specialized Laboratory of Expertise and Research</p> <p>Period: December 2007. Name of organization: Institute Stiftung Warentest (Berlin, Germany).</p>
<b>Public and charitable activities</b>	Responsible secretary of Public organization «Ukrainian Society of commodity Science and Technology»
<b>Participation in developing of legislative and normative acts</b>	<ol style="list-style-type: none"> <li>1. State Standard of Ukraine (SSU) EN 13300:2012. Paints and varnishes. Water-borne coating materials and coating systems for interior walls and ceilings. Classification (EN 13300:2001, IDT);</li> <li>2. SSU EN 1062-1:2012. Paints and varnishes. Coating materials and coating systems for exterior masonry and concrete. Part 1: Classification (EN 1062-1:2004, IDT);</li> <li>3. SSU ISO 1514:2013. Paints and varnishes. Standard panels for testing (ISO 1514:2004, IDT);</li> </ol>

	<p>4. SSU ISO 4618:2014. Paints and varnishes. Terms and Definitions (ISO 4618:2006, IDT);</p> <p>5. SSU ISO 1513:2014. Фарби та лаки. Перевіряння та готування проб для випробувань (ISO 1513:2010, IDT);</p> <p>6. SSU ISO 15528:2014. Paints and varnishes. Examination and preparation of test samples (ISO 15528:2000, IDT);</p> <p>7. Technical Regulation «On the limitation of emissions of volatile organic compounds due to the use of organic solvents in certain paints and varnishes and vehicle refinishing products».</p>
<p><b>Celebrities</b> (name, status, issue organization)</p>	<p>1. Appreciation of the State Customs Service of Ukraine for a significant personal contribution to the development of cooperation with expert departments of the Central Customs Administration of Laboratory Research and Expert Work (2011)</p> <p>2. A letter of gratitude given by the Rector of Kyiv National University of Trade and Economics (KNUTE) for the diligent and fruitful work and on the occasion of the Faculty of Trade and Marketing (2016).</p> <p>3. Certificate of honor given by the Rector of KNUTE for the personal contribution to the development of science and inventive activity (2016).</p> <p>4. Letter of thanks given by the the Rector of KNUTE for personal contribution to the development of science, ensuring a high citation index, publication of articles in international scientific databases Scopus and Web of Science, ensuring the integration of science into the world of education through international projects and programs (2018).</p>
<p><b>Level of proficiency in foreign languages</b></p>	<p>English – B2 (confirmed by certificate), Polish – A2.</p>
<p><b>Personal strong character traits</b></p>	<p>Responsibility, purposefulness, decency, honesty, sociability, tactfulness, balance.</p>
<p><b>Hobbies, favorite occupations</b></p>	<p>Travel, sports, reading fiction and popular science publications.</p>
<p><b>E-mail</b> <b>Skype</b></p>	<p>t.karavayev@gmail.com karavayev777</p>