**BIOGRAPHY**

Darya Alontseva completed her PhD in Physics at East Kazakhstan State University in 2002. She completed her postdoctoral studies at Altai State Technical University, Russia, in 2013 and received the degree of Doctor of Sciences in Physics and Mathematics. In 2016 she was awarded the academic title of Professor of Physics. Currently she is a professor of the School of Information Technology and Intelligent Systems at D. Serikbayev East Kazakhstan Technical University Prof. Alontseva has sixteen years of research experience in developing new material and processes, as well as management of funded scientific projects; she is a leader researcher in her research area: Physics of Condensed State and Material Science. Together with her research team prof. Alontseva has developed a technology for the production of medical titanium implants in the Republic of Kazakhstan. Her current research focuses on the development of automated technology for microplasma spraying of metal, alloys and ceramic coatings using an industrial robot that is suitable for producing biocompatible coatings for medical implants and protective coatings for the parts of cutting tools, dies, ball bearings, etc..

* Mobile Number\*: +7(705)2811984
* Category\*: guest speaker (Oral presentation)
* Linked In <https://goo.gl/ySU58A>
* WhatsApp No: +7(705)2811984
* Research Interest\*: Plasma Surface Interaction, Coatings, Advanced Materials, Electron Microscopy

Research ID 6506822578

LinkedIn Profile: https://goo.gl/ySU58A

Web of Science ResearcherID 

H-1535-2014

ORCiD: 0000-0003-1472-0685

https://en.ektu.kz/watch-video-on-advanced-materials-research-at-ekstu

Publons Homepage <https://publons.com/researcher/2518594/darya-l-alontseva/>

<https://www.researchgate.net/profile/D_Alontseva/research>