

Lesya N. Anishchenko received a M. Sc. degree in biomedical engineering at Bauman Moscow State Technical University (BMSTU) in 2006, followed by a Ph.D. degree in biomedical engineering at the same university in 2009. She joined Remote Sensing Laboratory at Bauman Moscow State Technical University in 2006, where she currently holds a Senior Researcher position. She also an associate professor in Biomedical Engineering Department at BMSTU since 2010. Among her research interests are short range radars for remote control of biological objects vital signs, microwave imaging in medicine, data analysis and processing.



In 2009 she was awarded with golden medal of the Russian Academy of Science for young researchers. She was a supervisor of bioradiolocation experiments carried out by international team at the international project MARS-500 on simulating manned flight on Mars in 2010-2011. She is a winner of different All-Russian Contests for Innovative Projects of Russian Foundation for Basic Research, National Association for Innovation and IT Development, Ministry of Education and Science of the Russian Federation, and President of Russia.

She is an author of more than 50 publications including 4 patents and 1 certificate of computer program authorship.