## Curriculum Vitae

Igor Lysenko who was born February 19, 1976.

In 1993 entered the Taganrog Radio Engineering Institute (TRTI), now Southern Federal University. In 1997 awarded a Bachelor of engineering and technology. In 1999 awarded the degree of Master of Engineering and Technology. Since 1999 to 2002 trained at the postgraduate Taganrog State University. In 2002 awarded a degree of Candidate of Technical Sciences. Since 2002 to 2003 worked as assistant professor. Since 2003 is an associate professor. In 2006. awarded the rank of associate professor in the Department of Electronic Apparatuses Design. In 2014 awarded the degree of Doctor of Technical Sciences. Since 2014 to 2016 worked as a professor, with the laying head of the department duties. Since 2016 and currently works as the head of the Department of Electronic Apparatuses Design.

Since 2010 expert of Fund of assistance development of entrepreneurship in scientific-technical sphere. Since 2014 expert of the Direction of scientific and technical programs of the Ministry of Education and Science of the Russian Federation. Since 2016 expert of the Russian Academy of Sciences.

In 2005, 2007, 2008/09, 2009/10 and 2010/11 became the winner of the competition of young teachers of the leading universities of Russia, held under the grant programs Vladimir Potanin Foundation. In 2011 trained in inter-university network system interdisciplinary training and retraining for the nanotechnology industry program (certificate №M0075 -2011). In 2012 held training on the international program "Development of regional infrastructure to support innovation", MASHAV, Israel. In 2012 passed training program "New information technologies in educational activities" (certificate №301.39.06-08/868). In 2013 held training on the program "Distance learning in the field of nanotechnology-based remote access to the complex interactive multi-function equipment '(certificate №002341, registration number 428.01-40/24). In 2014 awarded a ticket for a free participation in the international conference "StartUp Village 2014" for winning the regional round of the Innovation Competition "Russian StartUp Tour 2014" in Taganrog. In 2014 awarded a letter of gratitude of the Government of the Rostov region for the development of the region's innovative capacity. In 2014 awarded the letter of thanks of the Administration of Taganrog for his significant contribution to the development of innovative activities. In 2014 training on the program "Design and implementation mechanisms of the basic educational programs" (certificate №012182, registration number 412.01-67/114). In 2016. He became the winner of graduate teachers, conducted Vladimir Potanin Foundation.

According to research published over 200 scientific papers, including 6 monographs, received 18 patents for inventions and 21 of the certificate of state registration of computer programs.