

**Alexander G. Samoilov**  
*Doctor of Science*  
**RUSSIA**

 <https://orcid.org/0000-0003-2290-0416>



	<b>Author-ID</b>	<b>Publications</b>	<b>Citations</b>	<b>h-index</b>
<b>Web of Science Researcher-ID</b>		<b>33</b>	<b>16</b>	<b>2</b>
<b>SCOPUS</b>	<b>6601988547</b>	<b>20</b>	<b>23</b>	<b>3</b>
<b>RSCI</b>	<b>31029</b>	<b>110</b>	<b>455</b>	<b>8</b>

In 1970 he graduated from the faculty of "Radio communication and radio broadcasting" of the Leningrad Electrotechnical Institute of Communications named after prof. M.A. Bonch-Bruevich with a degree in Radio Communication. 1998 Defense of a doctoral dissertation on the topic "System of processing multi-beam signals in communication complexes" at the Moscow State Technical University of Civil Aviation, specialty – Systems, networks and telecommunication devices. Deputy Director of the Institute of Information Technologies and Radioelectronics, Vladimir State University named after Alexander Grigorievich and Nikolai Grigorievich Stoletovs.

*Social activity:* 1995 – up to the present time, coordinator of the regular International Scientific and Technical Conference "Advanced Technologies in Information Transmission Means"; 2001 – up to the present time, scientific secretary of the doctoral dissertation council; 2003 – up to the present time the head of the scientific school "Systems of radio communication and telecommunications".

*Basic scientific interests:* Devices for generating, forming and processing signals; Modeling of channels of communication systems; Powerful high frequency generators.

*Basic lecture courses:* • Devices for generating and forming signals; Methods and devices for signal transmission; Power supply devices.

*Awards:* Inventor of the USSR, Honorary Radio Operator, Honorary Worker of Higher Professional Education, Awarded with four departmental medals.