

Aleksey G. Vostretsov

 $\underline{https://www.scopus.com/authid/detail.uri?authorId=35619713600}$

Address 20 Verl Mour Prospekt
Address: 20, Karl Marx Prospekt Novosibirsk, 630092 RUSSIA
Tel: +7-383-3464872/ 3460457
Fax: +7-383-3460457/ 3460209
E-mail: vostreczov@corp.nstu.ru
25th February, 1955
Male
1972 – 1977 Novosibirsk Institute of Electrical Engineering (Novosibirsk State Technical University at present), Faculty of Radio Engineering , Electronics and Physics; speciality: radio engineering
1980 – 1983 Postgraduate course at Leningrad Institute of Electrical Engineering named after V.I. Ulyanov-Lenin; specilaity: radiolocation and radio navigation
1995–1997 Doctoral course at Novosibirsk Institute of Electrical Engineering (Novosibirsk State Technical University at present); speciality: information processing and control systems
1983 – Cand. Sc. in Engineering (Leningrad Institute of Electrical Engineering named after V.I. Ulyanov-Lenin) 1998 – Dr. Sc. in Engineering (Novosibirsk State Technical University)
1986 – Associate Professor 1999 – Professor
1977–1980 – Engineer of the scientific research sector, Novosibirsk Institute of Electrical Engineering (NSTU at present)
1980–1983 Junior researcher, Leningrad Institute of Electrical Engineering named after V.I. Ulyanov-Lenin
1984 – 1986 Assistant lecturer, Novosibirsk Institute of Electrical Engineering (NSTU at present)
1986–1998 – Associate Professor, Department of design and technology of radioelectronic devices, Novosibirsk Institute of Electrical Engineering (NSTU at present)
1986–1988 – Assistant Dean of the Faculty of Radio Engineering, Electronics and Physics, Novosibirsk Institute of Electrical Engineering (NSTU at present)

	1998–1999 – Learned Secretary, Professor at the Department of design and technology of radioelectronic devices, NSTU 1999 r. – 2001 Learned Secretary, Head of the Department of design and technology of radioelectronic devices, NSTU 2001 r. – until present - Vice-rector for research, Head of the Department of design and technology of radioelectronic devices, NSTU
Publications	More than 200, see website https://ciu.nstu.ru/kaf/persons/204/nauchnaya deyatelnost/publicationlist new
Other information	Academician of the International Academy of Sciences of Higher School; Deputy editor –in-chief of scientific journals, "Proceedings of the Russian Higher Education Academy of Sciences", head of the East Branch of Editing Council of Journal "Proceedings of Institutes of Higher Education of Russia – Radioelectronics" orcid.org/0000-0002-4753-4304
Scientific profile	Statistical radio engineering; theory of signal detection, discrimination and estimation; applications in the field of automation of scientific experiment as well as in communications, radar systems and data acquisition and processing system