Information

Surname: **Rumyantsev** First name: **Konstantin**

Profession (position, subject): **Department chairman of information security of telecommunication systems, Federal State-Owned Educational Establishment of Higher Vocational Education "Southern Federal University".**

Development of radio DSP principles based on fiber-optic structures with information processing by heterogeneous insertions. Estimation of fiber-optic DSP performance. Parameters optimization for equipment for low-level optic radiation sources search and detecting. Methodology of operative detection of unauthorized penetration into information systems and networks by means of radio-electronic and optic devices.

Nationality: Russian

Adresse (privat): **R-Lyuksemburg 85 kv 8, Taganrog** Address (private): **Rostov Region, 347900 Russia**

Telefon (privat): +7 8634 614328 Telefax +7 8634 315507 E-mail rke2004@mail.ru

Adresse (dienstlich): 2 Chekhov st 44, GSP-17 A, Taganrog, Address (official) Rostov Region, 347928 Russia

Telefon (dienstlich): +7 8634 328725 Telefax +7 8634 315507 E-mail <u>ibtks@sfedu.ru</u>

Date of birth: August 02, 1951 place of birth: Taganrog, Rostov Region, Russia, the USSR

Command of languages: English: fair

Education:

University(ies) or College(s): Final examination Year

Taganrog Institute of Radio Engineering, Diploma in Radio Engineering 09.1969-06.1974

Taganrog, the USSR

Leningrad Institute of Electronic Technology, Candidate of Technical Science 11.1975-11.1978

Leningrad, the USSR (Ph.D.)

Leningrad Institute of Precise Mechanics Doctor of Technical Science 10.1988

and Optics, Leningrad, the USSR (Second doctoral degree)

Professional occupation

University/College or other institution	Position	Year
Department of Receiver System,	Taganrog, the USSR	10.1974-11.1975
Taganrog Institute of Radio Engineering, Engineer		
Department of Receiver System,	Leningrad, the USSR	11.1975-12.1978
Leningrad Institute of Electronic Technology,		
Assistant Professor		
Department of Receiver System,	Taganrog, the USSR	01.1979-04.1981
Taganrog Institute of Radio Engineering,		
Assistant Professor		
Department of Receiver System,	Taganrog, the USSR	04.1981-03.1989
Taganrog Institute of Radio Engineering,		
Associate Professor		
Department of Receiver System,	Taganrog, the USSR	03.1989-11.1989
Taganrog Institute of Radio Engineering, Professor		
Department of Receiver and TV System,	Taganrog, the USSR	11.1989-03.1997
Taganrog State University of Radio Engineering,		
Department chairman		
Department of Radio-Electronic Facilities of	Taganrog, the USSR,	03.1997-07.2011
Protection and Service, Taganrog State University	Russia	
of Radio Engineering, Department chairman		
Department of information security	Taganrog, Russia	07.2011-present

of telecommunication systems, Federal State-Owned Educational Establishment of Higher Vocational Education «Southern Federal University», Department chairman

Membership in scientific or professional institutions, academic honours and previous grants:

Member of International Academy of Ecology and Life Safety. Member of Natural Sciences Academy.

0.1		
()ther	V/101fc	abroad:

Country:	Visited institution:	Sponsoring institution:	Year:
Nederland	University of Technology	Education Ministry of USSR	01.11-30.11.1990
Portugal	University of Porto	NATO Science Fellowships Programme	01.04-31.05.2004
Germany	University of Hamburg-Harburg DAAD		15.09-15.12.2005
Portugal	University of Porto	Science Fellowships Programme, Russia	12.09-12.10.2007
USA	MagiQ Technologies, Inc	Science Fellowships Programme, Russia	11.09-23.09.2008
China	Zhejiang University	Russian National Project in Education	17.11-30.11.2008
New Zealand	Cruise	2	3.12.2008-01.01.2009
Australia	Cruise, Tourism		01.01-14.01.2009
Singapore	Tourism	3	0.12.2009-01.01.2010
Indonesia	Tourism		01.01-11.01.2010
Singapore	Tourism		11.01-11.01.2010
Switzerland	Company id Quantique	Russian National Project in Education	05.02-16.02.2010
Hong Kong	Science Fellowships Progr		06.06-08.06.2010
China	Zhejiang University	Science Fellowships Programme, Russia	08.07-18.07.2010
Thailand	Tourism		10.11-22.11.2010
Sri Lanka	Tourism		28.02-15.03.2011
_	ico. Italy. Vatican. France		16.09-02.10.2011
Germany. Czechia. Austria. Slovakia. Poland. Ukraine. Tourism 20.02-09.03.2012			20.02-09.03.2012
Vietnam, Cambodia Tourism 16.12.		6.12.2012-14.01.2013	
Maroc	Tourism		26.10-16.11.2013
Turkey	Tourism		26.04-09.05.2014
Republic of K	Tourism		15.09-11.10.2014
Germany	CeBIT-2015	Education Ministry of Russia	15.03-21.03.2015
China	Conference 34th Chine	ese Control Conference	
	Russian Foundation for	Basic Research (RFBR)	24.07-10.08.2015
Azerbaijan	Tourism		11.08.2015
China	Conference ICICIP	RFBR	23.11-05.12.2015
India	Conference IEEE WRAI	RFBR	15.12-23.12.2015
India	Conference ICCTICT	RFBR	10.03-13.03.2016
China	Conference ICDIP	RFBR	20.05-28.05.2016
China	Conference WCICA	RFBR	10.06-20.06.2016
Hungary	Conference SMC	RFBR	04.10-13.10.2016
Armenia	Conference EWDTS	RFBR	14.10-20.10.2016
Plan of activiti		III DIX	14.10 20.10.2010

Plan of activities:

The research includes principles of construction, theory of analysis, algorithms of functioning, and models of the registrars of weak light signals.

Other interests regarding the visit:

Information security in telecommunication systems. Methodology of operative detection of unauthorized penetration into information systems and networks by means of radio-electronic and optic devices.

Development of radio processors based on fiber-optic and optoelectronic structures

Information media of self-knowledge, self-estimation and self-planning of educational activity, development of an individual in new information environment

Taganrog, (Place) **25.10.2016** (Date)