## CURRICULUM VITAE

PERSONAL DATA:	
Last (Family) Name:	VOROBYEV
First Name:	Oleg
Second Name:	Yurievich
Citizenship:	Russia
Date of birth:	1946, April 2.
Place of birth:	Krasnoyarsk, Russia.
Marital status:	Married, three children; Spouse: Vorobyeva (Kytmanova), Galina.
Address:	Academgorodok, PO Box 8699 Krasnoyarsk, 660036, Russia
Phone:	$(+7 \ 3912) \ 49-47-95 \ (home), \ +79029268606 \ (mobile)$
Electronic mail:	oleg.yu.vorobyev@gmail.com
URL:	http://sfu-kras.academia.edu/OlegVorobyev

# EDUCATION:

1969, M.S. degree (Mathematics) Department of Mathematics and Mechanics of St.Petersburg (Leningrad) State University

1979, 1st Dr. Sci. degree (Mathematics) Department of Probability and Statistics of Moscow Aircraft Institute, Moscow Title of Thesis: «Probabilistic Set Simulation of Spread»

- 1993, 2nd Dr. Sci. degree (Mathematics) Department of Stochastic Modeling of Novosibirsk Computing Center of Russian Academy of Sciences, Novosibirsk Title of Thesis: «Sums of Functions of Finite Sets and Mean Measure Modeling»
- 1997, Professor of Applied Mathematics Education and Science Ministry of Russian Federation

#### EXPERIENCE: P R O F E S S I O N A L

- 1969 2001.junior researcher — head of laboratory, Institute of Computational Modeling of RAS, Krasnoyarsk.
- 2001 present, head of discrete mathematics department, Institute of Computational Modeling of RAS.
- 1970 1996.senior teacher - professor of applied mathematics, Krasnoyarsk State University.
- 1996 2006, chair of applied mathematics, professor, Krasnoyarsk State University.
- 2007 present, professor, Siberian Federal University, Institute of Mathematics and Computer Science, Trade Economic Institute.
- 2010 present, professor, Research Institute for Fire Safety.

#### PROFESSIONAL ACTIVITY:

- 1978 June, participated in the 7th World Congress IFAC, Helsinki.
- December, participated in the Intern. Seminar on Stochastic Processes, Mathematisches Forschungsinstitut, Oberwolfach, Freiburg. 1991
- 1993 December 1994 June, worked at the Institute for Stochastic of the Technische Universität Bergakademie Freiberg, Germany (supported by DFG).
- 1994 member of American Mathematical Society.
- 1996 September, participated in the 2nd Intern. Conf. ECCOMAS-96, Paris, France (supported by the European Organising Committee).
- 1996 November present, head of the EM Seminar on Eventology Math, Krasnoyarsk: Siberian Federal University.
- December, chairman of annual All-Russian EM Conferences on Eventology Maths (2002–2005), Krasnoyarsk. 1997
- 2006 December present, chairman of annual International EM Conferences on Eventology Maths (2006–2012), Krasnoyarsk. 1999
- January, participated in the Intern. Symp. of Actuarial Foundation, New York, USA (supported by the Actuarial Foundation).
- February, chairman of annual All-Russian FAM Conferences on Financial and Actuarial Maths (2002–2005), Krasnoyarsk. 2002
- 2006 April present, chairman of annual International FAMES Conferences on Financial and Actuarial Maths and Eventology of Safety (2006–2012), Krasnoyarsk.
- 2005 June, chairman of session "Eventology of fuzzy events" 2-nd Intern. Multi-Conf. ACIT-ACA-2005, Novosibirsk, Russia.
- 2005 July, chairman of session "Eventology of fuzzy events" 11-th Intern. Cong. IFSA-2005, Beijing, China.
- 2005 September, chairmen of session "Eventology of fuzzy events" 4-th Intern. Conf. EUSFLAT-LFA-2005, Barcelona, Spain.
- 2005 October, chairman of session "Eventology of fuzzy events" 5-th Intern. Symp. RPC-2005, Moscow, Russia.
- 2006 July, chairman of session "Eventology and Uncertainty" 11-th Intern. Conf. IMPU-2006, Paris.

### **RESEARCH INTERESTS:**

mathematics, eventology, probability, statistics, cognitive psychology, philosophy, safety, economics.

PUBLICATIONS: 9 monographs (including: "Eventology. Krasnoyarsk: Siberian Federal University, 2007, 435p. (in Russian)"), more than 150 papers on mathematics and eventology theory.

LANGUAGE PROFICIENCY: Russian, English.