CURRICULUM VITAE



PROF. D.SC. JULIAN REVALSKI

PRESIDENT OF THE BULGARIAN ACADEMY OF SCIENCES

Office address	Bulgarian Academy of Sciences No 1, "15 th November" St. 1040 Sofia
	e-mail: presidentbas@cu.bas.bg
Date and place of birth	27.02.1956 in the town of Simitli, Blagoevgrad region, Bulgaria
Education, academic degrees and titles	1981 – Master in Mathematics, Faculty of Mathematics and Mechanics, Sofia University "St. Kliment Ohridski" 1986 – Doctor, Sofia University "St. Kliment Ohridski" 1994 – Associate Professor at the Institute of Mathematics and Informatics (IMI) at the Bulgarian Academy of Sciences (BAS) 1997 – Doctor of Mathematical Sciences, IMI – BAS 2001 – Professor at IMI – BAS 2008 – Corresponding Member of BAS 2015 – Member of BAS
 Professional Development Research Institute of Economics and Organization of	1981 – 1982, mathematician
• Faculty of Mathematics and Mechanics, Sofia University	1982 – 1985, PhD Student
Institute of Mathematics and Informatics - BAS Assembly of Academicians and Correct and Informatics - Marchant of Informatics - BAS	1986 – 1994, research fellow 1994 – 2001, Associate Professor 2001 – present, Professor 2004 – 2012, Head of section <i>Operations Research</i> 2011 – 2012, Deputy Director of IMI – BAS 2012 – 2013, Acting Director of IMI – BAS 2013 – 2016, Director of IMI – BAS
Corresponding Members of BAS	2012 – 2010, Secretary
Language proficiency	English, French and Russian

RESEARCH ACTIVITIES

Areas of scientific interest:	
Operations Research	Optimization, Variational Analysis, Game Theory
Functional analysis	Geometry of Banach Spaces, Monotone Operators
General topology	Topological methods in optimization, Set-valued mappings
 Publication activities: Scientific publications Citations h-index Invited talks at international conferences Invited talks at specialized scientific seminars abroad 	55 Over 500 15 35
Visiting researcher and visiting professor	University of Genoa – Italy; Politecnico Milano – Italy; University of Milan – Italy; University of Waterloo – Canada; University of Athens – Greece; Humboldt University Berlin – Germany; University of Limoges – France; University of Montpellier II – France; University of Chile - Santiago de Chile; University of the French West Indies, France; IMCA - Lima, Peru; University of Havana, Cuba; University Paris II (Panthéon-Assas) – France; University Paris VI - France
Participation in national and	
international scientific projectsnational	Coordinator of 5 research projects with the National Fund for Scientific Research
• international	Coordinator (Principle coordinator or coordinator on behalf of IMI) of 7 research projects; Participant in 6 international projects
Editorial boards and editorial	
activitiesJournal of Optimisation Theory and Applications	2012 - present – member of the editorial board
Serdica Mathematical Journal	1995-1999 – secretary; 2003 - present – member of the editorial board
Mathematica Balkanika	2003 – present – member of the editorial board
• Comptes rendus de l' Académie Bulgare des Sciences	2012- 2016 – deputy Editor-in-Chief
Pliska Studia Mathematica Bulgarica	Guest editor, Vol. 12, 1998
Set-Valued Analysis	Guest editor, Vol.9, No.1, 2001
SIAM Journal on Optimization	Guest editor, Vol.18, No.3, 2007
 Set-Valued and Variational Analysis 	Guest editor, Vol.21, No.4, 2013
Membership in professional societies	Union of Bulgarian Mathematicians Union of Bulgarian Scientists American Mathematical Society Société des mathématiques appliquées et industrielles
Participation in the organizing and programme committees of international scientific forums	Chairman of Programme committees – 5 Chairman of Organizing committees – 6 Secretary of Organizing committees – 4 Member of Programme committees – 5

APPLIED RESEARCH ACTIVITIES

Participation in applied research	• Participation in 5 applied research projects with Energoproekt, Kremikovtzi
projects	and the Ministry of Defense in the period 1981-1988;
	• Modelling of financial processes with the Ministry of Finance, 1999-2001;
	• Coordinator of VIVA Cognita (Web-based portal for the acquisition of
	knowledge), 2014-2016.

LECTURING AND EDUCATIONAL ACTIVITIES

Lecturing activitiesIn Bulgaria	Sofia University "St. Kliment Ohridski" – Faculty of Mathematics and Informatics
Abroad	Humboldt University Berlin – Germany; University of Limoges – France; University of Montpellier II – France; University of the French West Indies, France; IMCA - Lima, Peru; University of Havana - Cuba
 Supervisor of graduate and doctoral students Graduate students Doctoral students (defended) 	11 (4 in Bulgaria and 7 abroad)

EXPERT ACTIVITIES

Participation in scientific councils	• Specialized Scientific Council (SSC) for mathematics, computer science and mechanics at Higher Attestation Commission (HAC) (1995-1997)
and scientific expert committees	• Commission for mathematical sciences at HAC (1998-2000)
	• Commission for mathematical sciences at HAC (secretary, 2001-2003)
	• SSC for mechanics and applied mathematics at HAC (2004-2010)
	Advisory Council of the Committee on Electronic Information and
	Communication of the International Mathematical Union (2002-2006)
	• Scientific Council of IMI – BAS (2012-present)
	• Management Board of the Union of Bulgarian Mathematicians (2013-present)
	Public Council "Transparency" at the Ministry of Transport, Information Technologies and Communications (2012, 2013)
	Public Council in the section "Information Technology and Communications" to the Minister of Transport, Information Technologies and Communications (2014)
	• Expert council on science, technology and innovation at Sofia Municipality (2014-2016)

PRIZES, HONOURS

2016	Honorary Sign "Marin Drinov" on ribbon