Géza KOLUMBÁN

Fellow of IEEE, Professor of System Engineering D.Sc., Dr.habil, C.Sc., Ph.D., M.Sc. November 4, 2008

1 Personal information

Surname:	Kolumbán
First name:	Géza
Sex:	male
Nationality:	Hungarian
Citizenship:	Hungarian
Date and place of birth:	April 16, 1951, Budapest, Hungary
Present employer:	Department of Measurement and Information Systems
	Budapest University of Technology and Economics
Position held:	Professor of System Engineering
Address:	Magyar tudósok krt. 1-2.
	Building I, Room IE-415
	1111 Budapest
	Hungary
Postal address:	Pf. 91
	H-1521 Budapest
	Hungary
Phone numbers:	(+36-1) - 4632057 (secretariat)
	(+36-1) - 4633585 (direct)
	(+36-1) - 2004985 (home)
Fax:	(+36-1) - 4634112
E-mail:	kolumban@mit.bme.hu
URL address:	$\rm http://www.mit.bme.hu/\sim kolumban$

2 Academic degrees and education

Date	Qualification gained	Institution
2005	Dr.habil	Budapest University of Technology and
		Economics
2004	Doctor of Technical Science degree in	Hungarian Academy of Sciences
	telecommunication (D.Sc.)	
1990	Candidate of Technical Science degree in	Hungarian Academy of Sciences
	circuit theory (C.Sc.)	
1990	Doctor - Univ. degree in telecommunica-	Technical University of Budapest
	tion (Ph.D.)	
1977	M.Sc. Degree in teaching of technical sci-	Technical University of Budapest
	ences	
1976	M.Sc. Degree in electrical engineering	Technical University of Budapest

3 Knowledge of languages

Proficiency exam in English (written and spoken) and in Russian.

4 Awards

Date	Award
2003-2006	Széchenyi Scholarship of most outstanding Hungarian University Professors
2002	Siemens Research Award
1999-2002	Széchenyi Scholarship of most outstanding Hungarian University Professors
1986	prize for a published paper
1985	prize for an oral contribution
1984	"Excellent Engineer"
1983	"Excellent Inventor" - golden degree
1978	"Excellent Engineer"

5 Memberships in societies and other bodies

5.1 IEEE membership

Date	Grade	Citation
2005	Fellow	"for contributions to double sampled phase-locked loops and nonco- herent chaotic communications"
$\begin{array}{c} 1998 \\ 1992 \end{array}$	Senior Member Member	

5.2 Technical Committee on Nonlinear Circuits and Systems (IEEE-CAS Society)

Date Grade

2000- Member

5.3 Circuits, Systems and Computers Joint Chapter (CS&C) (IEEE – Hungary Section)

- Date Grade
- 2006- Chapter Chair

5.4 Other bodies

Date	Institution	Grade or duty
2001-	Centre for Chaos Control and Synchronization,	Associate Member
	City University of Hong Kong	
1997-2000, 2003- 2004	NDES Scientific Committee	Member
1994-1998	MATE, Electronic Measurement Society	Secretary

6 Member of Editorial Board

DateJournalDuty2003-Dynamics of Continuous, Discrete and Impulsive Systems, Series BAssoc. Editor
(DCDIS-B)

7 Participation in organizing international conferences

Date	Conference	Duty	Co-organizer
2008	NOLTA	General Co-Chair	T. Endo
2003-	IEEE-ISCAS	Review Committee Member	
2003	IASTED-CSS	Member of International Program Committee	
2001	IEEE-ISCAS	Organization of a special session on "Application of Chaos to Communication Systems"	G. M. Maggio
2000	IEEE-ISCAS	Organization of a presymposium tutorial on "Chaotic communications"	M. P. Kennedy
1998	NOLTA	Organization of a special session on "Communicat- ing with Chaos"	M. P. Kennedy
1998	NDES	Conference Chairman	
1998	IEEE–ISCAS	Organization of a special session on "Communicat- ing with Chaos"	M. P. Kennedy
1997	ECCTD	Organization of a special session on "Spread Spec- trum Communications and Chaos"	M. P. Kennedy

8 Work experience

Date	Employer/Institution	Position
1993-	Budapest University of Technology and Eco-	Professor of System Engineering,
	nomics (called Technical University of Bu-	Head of the Chaotic Systems
	dapest before 2000)	Team
1992 - 1993	Eastern Mediterranean University, Fama-	Associate Professor
	gusta, Cyprus	
1991 - 1992	Bilkent University, Ankara, Turkey	Assistant Professor
1983 - 1991	Research Institute for Telecommunications	Senior Research Fellow, Head of
		the Frequency Synthesizer Team
1980 - 1983	Hungarian Academy of Sciences	Holder of scientific scholarship
1976-1980	Fine Mechanical Enterprise	Research Engineer

9 Publications

Number of publications	 114 in English: 3 in Russian 23 in Hungarian 	The most significant ones: 8 book chapters published in the USA 20 referred international journal papers 8 invited tutorials and keynote addresses	
Total number of citation Number of cited publics	(f citations are excluded)	
Two of his papers, co-author top-cited IEEE TransI		Kennedy and L.O. Chua, have been ranked in	
Topics of publications:	Design and analysis circuits	of microwave oscillators and local generator	
	Large-signal characterization of microwave transistors		
	Theory and implementation of satellite telecommunication systems		
	Theory and development of microwave BURST-FH systems		
	Theory and application of sampling phase-locked loops, develop- ment of frequency synthesizers		
	Nonlinear dynamics and chaotic behavior of the phase-locked loops		
	Application of chaotic signals in broadband measurements		
	Digital data commur rier	nication using chaotic signal as wideband car-	
	Theory and practice	of ultra-wideband radio	
Number of patents:	6 granted (5 Hungar	ian and 1 Irish)	

10 Longer time periods spent abroad — Part I

Date	Location	Purpose
2007	The Hong Kong Polytechnic University Dept. of Electronic and Inf. Eng. Hong Kong / China	Visiting Overseas Professor
2004-2005	The Hong Kong Polytechnic University Dept. of Electronic and Inf. Eng. Hong Kong / China	Visiting Overseas Professor
2002	The Hong Kong Polytechnic University Dept. of Electronic and Inf. Eng. Hong Kong / China	Academic Visitor

Longer time periods spent abroad — Part II

Date	Location	Purpose
2001	City University of Hong Kong Dept. of Electrical Engineering Hong Kong / China	Academic Visitor
2001	University College Cork Dept. of Microelectronic Engineering Cork / Ireland	Visiting Professor
1999	University College Dublin Dept. of Electronic and Electrical Eng. Dublin / Ireland	Joint research in the framework of INSPECT Project financed by EU
1998-1999	University College Dublin Dept. of Electronic and Electrical Eng. Dublin / Ireland	Joint research in the framework of INSPECT Project financed by EU
1997	University College Dublin Dept. of Electronic and Electrical Eng. Dublin / Ireland	Joint research in the framework of INSPECT Project financed by EU
1996	Technical University of Dresden Inst. for Fundamentals of Electrical Eng.	DAAD Scholarship
1996	University of California at Berkeley Dept. of Electrical Eng. and Comp. Sciences Nonlinear Electronics Laboratory	Visiting Researcher
1996	Swiss Federal Institute of Technology Lausanne Department D'Electricite Lausanne / Switzerland	Visiting Researcher
1996	Technical University of Dresden Inst. for Fundamentals of Electrical Eng. and Electronics	Visiting Professor
1995	University College Dublin Dept. of Electronic and Electrical Eng. Dublin / Ireland	Joint research
1995	The University of Hull Dept. of Electronic Engineering Hull / UK	Joint course development in the framework of the TEMPUS Program financed by EU
1994	Swiss Federal Institute of Technology Lausanne Department D'Electricite Lausanne / Switzerland	Joint research
1992-1993	Eastern Mediterranean University Dept. of Electrical and Electronic Eng. Famagusta / Cyprus	Associate Professor

Longer time periods spent abroad — Part III

Date	Location	Purpose
1991-1992	Bilkent University Dept. of Electrical and Electronics Eng. Ankara / Turkey	Visiting Assistant Professor
1980	Kiev / USSR	Installation of a microwave radio relay equipment manufactured for the Moscow Olympic Games

11 Major projects involved

• International scientific projects

- Innovative signal processing exploiting chaotic dynamics (INSPECT), Esprit Project 31103, Open LTR, financed by European Union
- Spread spectrum communication exploiting chaos, financed by the Office of Naval Research, USA

• System engineering projects

- Low-capacity, easy-to-install digital microwave telecommunication system (FSK, 15 GHz)
- Microwave frequency hopping telecommunication system (1.5 GHz)
- Single channel per carrier satellite telecommunication system
 - $\ast\,$ microwave up (6 GHz) and down (4 GHz) converter
 - * single channel per carrier channel unit (QPSK, 70 MHz)
 - $\ast\,$ Wireless local area network (WLAN) radio system (PRISM chipset, ISM band, 2.4 GHz)
 - $\ast\,$ Development of new modulation schemes for chaotic WLAN radio systems

• Circuit development projects

- High speed frequency synthesizer for frequency hopping system (UHF Band)
- Frequency synthesizers and local generators for satellite telecommunication (90-140 MHz) and mobile radio communication systems (130-170 MHz)
- Local oscillators for microwave analog radio relay systems (4 and 6 GHz)
- Microwave transistor power amplifiers and VCO circuits (2 GHz)
- Phase-locked loops for different applications

12 Scientific projects co-ordinated and headed

Date	Title	Financed by
2002-2006	Development and analysis of novel signal processing architectures to be applied in integrated circuits	Hungarian Scientific Research Fund (OTKA), T038083
1999-2001	Chaotic signal synthesizers for telecommunications and measurement applications	Hungarian-French Intergovernmental S&T Cooperation Programme, NP-1856/98, F-29/98
1996-1999	Study of chaotic behavior of nonlinear circuits	Hungarian Scientific Research Fund (OTKA), T020522
1995-1999	Application of chaotic PLL in data transmission	Hungarian Telecommunications Company (MATÁV), $2/95$
1994-1995	Theory and applications of nonlinear dynamics and chaos	Hungarian Ministry of Education

13 Courses taught in English

University/Department

The Hong Kong Polytechnic University	Advanced Telecommunication Systems
Dept. of Electronic and Inf. Eng.	Communication Fundamentals

Budapest Univ. of Technology and Economics Dept. of Measurement and Information Systems

University of Veszprém Dept. of Information Technology and Automation

Eastern Mediterranean University Dept. of Electrical and Electronics Eng.

Bilkent University Dept. of Electrical and Electronic Eng.

Subject

Theory and Applications of Nonlinear Dynamics and Chaos (Ph.D. course)

Signals and Systems, Theory of Measurements

Analog Electronics Modern Electronic Communications Phase-Locked Loops (Ph.D. course)

Analog Electronics Digital Electronics Microwave Circuits Sampling Phase-Locked Loop (Ph.D. course)

14 Courses taught in Hungarian

University/Department	${f Subject}$
Budapest Univ. of Technology and Economics Dept. of Measurement and Information Systems	Sensor Networks Theory and Design of Embedded Systems Networking Devices of Embedded Systems System Level Design of Wireless Networking Devices Analog and Digital Electronics
Technical University of Budapest Dept. of Measurement and Instrument Eng.	Electrical Instruments and Their Circuits
Technical University of Budapest Dept. of Microwave Telecommunications	Microwave Circuits

15 Industrial experience, consultancy service and research

15.1 Research Institute for Telecommunications (TKI), Budapest, Hungary 1980–1991

From 1980 to 1983, I spent three years on leave with the Research Institute for Telecommunications (TKI), supported by a scholarship of the Hungarian Academy of Sciences. In 1981, I joined a department which was set up to develop an SCPC satellite telecommunication system. I took part in the determination of the system specification and in the elaboration of the technical proposal. Subsequently, I developed the time/frequency unit providing the clock, reference and local signals for the equipment. I was the head of a group of engineers that was established to develop frequency synthesizers.

From 1983 to 1991, I was employed by the Research Institute for Telecommunication, working mainly in the fields of phase-locked loops and frequency synthesis. In 1986, I developed a frequency synthesizer system for a microwave BURST-FH system. In 1988, I determined the system specification and elaborated the technical proposal for an up/down converter equipment developed for the INTERSPUTNIK satellite telecommunication system. In 1989, I developed the system proposal for a low-capacity microwave digital radio relay system.

15.2 Fine Mechanical Enterprise (FMV), Budapest, Hungary 1976–1980

At the Fine Mechanical Enterprise (FMV), I developed high frequency oscillators and microwave local generators for high-capacity microwave radio relay systems. In addition to the development of these circuits, I took part in their transition from the development phase to their mass production. When it was needed I provided a support in the mass production. I also designed and built microwave transistor power amplifiers and VCO circuits. In 1980, I participated in the installation of a high-capacity microwave radio relay system manufactured by the Fine Mechanical Enterprise for the Moscow Olympic Games.

15.3 Consultancy service

Date	Company	Topic
2004, 2005	Samsung Advanced Institute of Technology (SAIT) Suwon, Korea	Ultra-wideband radio
1998-1999	SSL Dublin, Ireland	Low-IF Bluetooth wireless data communication system

15.4 Industrial research

Date	Company	Topic
2007-2008	National Instruments Hungary	New networking data communications devices and their automated testing
2006-2007	Continental Automotive Systems Budapest	Automated production lines Embedded systems