EUROPEAN CURRICULUM VITAE FORMAT



PERSONAL INFORMATION

PERSONAL INFORMATION	
Surname / First name	Vladimir Lipovac
Address	University of Dubrovnik, Ćira Carića 4, 20000 Dubrovnik, Croatia
Telephone	020 445 748
Fax	020 435 590
E-mail, Web address	vlipovac@unidu.hr
Nationality	Republic of Croatia
Date of birth	09 July, 1956
Identification number from Records of Scientific Workers	231425
Work experience	
 Dates (from – to) 	1997 until today
Name and address of employer	University of Dubrovnik, Dubrovnik, Croatia
Type of business or sector	Lecturer, Associate Professor (1999-2003), Full Professor (since 2003), Tenure Professor (in the filed of Electrical Engineering since 2008); Tenure Professor (in the filed of Computing since 2016)
Occupation or position held	Tenure Professor
Main activities and responsibilities	Lecturing (communications and IT) and research
 Dates (from – to) 	1995-1999
Name and address of employer	Hewlett-Packard ISE, Vienna, Austria
Type of business or sector	Test & Measurement Organisation ISE
Occupation or position held	Expert Consultant (for testing communications systems)
Main activities and responsibilities	Technical support for telecommunications transmission systems and information networks
 Dates (from – to) 	1992-1995
Name and address of employer	Technische Universität Wien
Type of business or sector	Institut für Nachrichtentechnik und Höchfrequenztechnik
Occupation or position held	Reasearcher (EURO-COST 231 project of the European Community)
Main activities and responsibilities	R&D in mobile communications (DECT)
• Dates (from – to)	1990-1992
Name and address of employer	University of Sarajevo, Faculty of Electrical Engineering
Type of business or sector	Dpt. of Telecommunications
Occupation or position held	Assistant Professor
Main activities and responsibilities	lecturing (microwave communications)
 Dates (from – to) 	1985-1990
Name and address of employer	Hermes, Sarajevo
Type of business or sector	Represantation office of Hewlett-Packard
Occupation or position held	Support Engineer
Main activities and responsibilities	Test and measurement systems
• Dates (from – to)	1984-1985
Name and address of employer	UNIS Institute, Sarajevo
Type of business or sector	Dpt. of Electronics and Telecommunications
Occupation or position held	Researcher

R&D in digital signal processing and microwave communications

Main activities and responsibilities

 Dates (from – to) 	1984-1989
Name and address of employer	University of Sarajevo, Faculty of Electrical Engineering
Type of business or sector	Dpt. of Telecommunications
Occupation or position held	Teaching Assistant (part time)
Main activities and responsibilities	Auditorial and laboratory excercises (Information Theory, Statistical Theory of Communications)
• Dates (from – to)	1981-1984
Name and address of employer	Iskra-Delta Computers, Sarajevo
Type of business or sector	Branch office
Occupation or position held	Representative of Digital Equipment Corporation
Main activities and responsibilities	Computers systems and networks
• Dates (from – to)	1979-1981
Name and address of employer	PTT Engineering, Sarajevo
Type of business or sector	Telecommunications
Occupation or position held	Test Engineer
Main activities and responsibilities	Installation and testing of transmission systems
EDUCATION	
Date	1989
Place of education	Belgrade
Name and type of organisation	University of Belgrade, Faculty of Electrical Engineering
providing education Title or qualification awarded	
Title of qualification awarded	Ph.D. in Electrical Engineering (Telecommunications)
Date	1983
Place of education	Sarajevo
Name and type of organisation providing education	University of Sarajevo, Faculty of Electrical Engineering
Title or qualification awarded	M. Sc. in Electrical Engineering (Telecommunications)
Dete	1070
Date Disco of advention	1979
Place of education Name and type of organisation	Sarajevo
providing education	University of Sarajevo, Faculty of Electrical Engineering
Title or qualification awarded	B. Sc. in Electrical Engineering (Telecommunications)
TRAINING	
Year	1984-1992
Place of training	Palo Alto/Santa Rosa/Santa Clara/Rohnert Park, California, USA, S.Queensferry, UK,
Name and type of organisation providing training	Hewlett-Packard (various divisions in Sillicon Valey and Europe)
Principal subjects/Occupational skills covered	Numerous training courses for test and measurement instruments and systems
Year	1992-2001
Place of training	Colorado Springs, USA, Amsterdam, Netherlands, Böblingam, Germany
Name and type of organisation providing training	Numerous training courses for test and measurement instruments in communications
Principal subjects/Occupational skills covered	Hewlett-Packard (various divisions in US and Europe)

PERSONAL SKILLS AND COMPETENCIES

Mother tongue(s)	Croatian
Other language(s)	
Language	English
Speaking	Excellent
Writing	Excellent
Understanding (listening and reading)	Excellent
L	
Language	German
Speaking	Good
Writing	Good
Understanding (listening and reading)	Good
SOCIAL SKILLS AND COMPETENCIES	V. L. has spent most of his career on various jobs in quite diverse environments of telecommunications industry, as well as on three universities, so having opportunities to learn, work, teach and take part in various international projects all over four continents. His long-term work experience in technical support and leadership in various projects of Hewlett-Packard's organization in the field of test and measurement equipment in communications, has helped him to better know people and understand values of teamwork. V. L. posesses positive energy coming out from his positive approach to life. He is modest, good-willed and respect his collegeaus. V. L. is also open-minded and supports cooperation and discussion, as well as respects arguments. He admires his native culture but also respects other cultures and their values.
ORGANISATIONAL SKILLS AND COMPETENCIES	Back in 1990, V. L. was the first engineer (Ph.D. as well) with telecommunications background, within Hewlett-Packard's organization for Central-East and South Europe. From that time on, he had successfully organized technical support for test and measurement systems business development in the communications industry of that wide region. In addition, he had to involve into this process HP's divisions in USA, Europe and Australia. In 1995, he successfully widened these activities to encompass Middle Eastern (specifically Gulf) and North African countries. At the University of Dubrovnik, V. L. took part in founding of the Department of Electrical Engineering and Computing, that he has been heading until 2008, when he took the position of Vice Rector for Technology and R&D, and, from 2010, the position of Vice Rector for International Relations and Science.
TECHNICAL SKILLS AND COMPETENCIES	V. L. successfully uses state-of-the-art IT tolls. His area of competence is relatively wide and encompasses transmission telecommunications (including radiocommunications) systems, as well as information networks, while his special focus is on test and measurement equipment in telecommunications and datacommunications.
ARTISTIC SKILLS AND COMPETENCIES	Playing guitar (as amateur)
OTHER CHILLS AND SCHOOLS	D1.46.48.41
OTHER SKILLS AND COMPETENCIES	Basketball, skiing
Driving Licence(s)	B-category since 1975
Additional information	Member of Croatian Academy of Engineering
	Signature