CURRICULUM VITAE

1. Family Name:	Ibrani		
2. First Name:	Mimoza		
3. Nationality:	Kosovar		
4. Date of Birth	04.12.1979		
5. Gender:	Female		
6. Contact details:			
Email:	mimoza.ibrani@uni-pr.edu		
Tel:	+383 38 554 896		
7. Education Degree:			
Institution:	University of Prishtina		
Degree Date:	12.09.2003		
Degree :	Graduate Engineer (Dipl. Ing.)		
	Profile : Computer and Telecommunication Engineering		
	Average grade of studies 9.45		
D D	20.07.2007		
Degree Date:	30.07.2007		
Degree/ Master :	Magister of science in Electrical Engineering		
	Profile : Computer and Telecommunication Engineering		
Degree Date:	02.12.2011		
Degree / Doctorate :	Doctor of science in Electrical Engineering		
Degree's Decientine !	Study program : Telecommunications		
	program : relecommententions		
8. Academic Degree:			
Institution:	University of Prishtina		
Degree Date:	31.05.2017		
	Prof.asoc.dr. (Associate Professor)		
	TI ' CD' L		
Institution:	University of Prishtina		
Degree Date:	11.05.2012		
	Prof.ass.dr. (Assistant Professor)		
	Full time Teaching and Desearch assistant		
	Full time Teaching and Research assistant Faculty of Electrical and Computer Engineering		
	2004-2012		
	2007 2012		

9. Scientific Publications: Scientific journal

Scientific journal		
Title of paper	Journal	Year / Volume / Pages
A survey on coexistence in heterogeneous wireless networks in TV white spaces.	Wireless Communications and Mobile Computing	2018
Comparative analysis of personal exposure levels induced by long-term evolution 1800 Refarming and other RF sources in an urban environment	IET Microwaves, Antennas & Propagation	2018
Narrowband frequency-selective up-link and down-link evaluation of daily personal-exposure induced by wireless operating networks	Wireless Networks	2017
Frequency-selective evaluation of personal exposure to electromagnetic fields of wireless communications and broadcast transmitters	Wireless Personal Communications	2016
Assessment of personal radio frequency electromagnetic field exposure in specific indoor workplaces and possible worst-case scenarios	AEU-International Journal of Electronics and Communications	2016
Comparative analysis of electromagnetic field exposure levels and determination of the minimum safe distances from mobile-phone base stations in urban areas	Progress In Electromagnetics Research M	2016
The age-dependence of personal exposure to electromagnetic fields of wireless communications in indoor environments	Progress In Electromagnetics Research M	2016
Assessment of the exposure of children to electromagnetic fields from wireless communication devices in home environments	IET Communications	2014
Derivation of Electromagnetic Properties of Child Biological Tissues at Radio Frequencies	Progress In Electromagnetics Research Letters	2011

^{*}All listed journal papers are indexed in ISI Web of Science (Clarivate Analytics) databases

International Conferences		
Title of paper	Conference	Year / Volume / Pages
Path Loss Model Fitting for TV Bands based on Experimental Measurements for Urban Areas in Kosovo	42 nd Convention on Information and Communication Technology, Electronics and Microelectronics (MIPRO). IEEE	2019
Experimental assessment of electric field levels emitted by UHF TV broadcasters	42 nd Convention on Information and Communication Technology, Electronics and Microelectronics (MIPRO). IEEE	2019
Detection Threshold for TVWS Spectrum Occupancy Determination in Urban Environments in Kosovo	42 nd Convention on Information and Communication Technology, Electronics and Microelectronics (MIPRO). IEEE	2019
Measurement of Frequency Occupancy Levels in TV Bands in Urban Environment in Kosovo	18th Mediterranean Microwave Symposium (MMS). IEEE	2018
Experimental Assessment of Wi- Fi Signal Levels in Indoor Environments	18th Mediterranean Microwave Symposium (MMS). IEEE	2018
In-Situ experimental evaluation of LTE downlink signal levels in vicinity of base transceiver stations in urban área	IEEE International Black Sea Conference on Communications and Networking (Black Sea Com)	2017
Comparative analysis of downlink signal levels emitted by GSM 900, GSM 1800, UMTS, and LTE base stations	16th Annual Mediterranean Ad Hoc Networking Workshop (Med-Hoc-Net). IEEE	2017
Assessment of Personal Exposure to Wireless Communication Technologies in Different Microenvironments	9th International Conference on Next Generation Mobile Applications, Services and Technologies. IEEE	2015
*All listed conference papers are date are listed.	e listed in IEEE Explorer database. Only publication from	n 2015 to
Other publications		
Book chapters		
Course Lecture Notes		
Oral and Poster presentations in d	ifferent national and international scientific forums and we	orkshops
Surveys and Reports within capac	city building in higher education international projects	

Reviewer for International Jour	rnals		
TEEE Access IF 4.64			
Progress is Electromagnetic Rese	earch IF 2.32		
Wireless Personal Communicatio			
	and	other ISI indexed journals.	
10. Work experience record:			
Datas	2004		
Dates:	2004- ongoing	,	
Name of the Institution:	Faculty of Electrical and Computer E	ngineering	
	University of Prishtina	2004 2012	
Position:	Teaching and Research Assistant	2004-2012	
	Professor	2012- ongoing	
Name of the Institution:	Name of the Institution: Faculty of Electrical and Computer Engineering		
ivanie of the Institution.	University of Prishtina	mgmeering	
Position:	Vice Dean for Academic Issues		
Dates:	2016-2020		
Duies.	2010-2020		
Name of the Institution:	Faculty of Electrical and Computer E	Ingineering	
nume of the misitution.	University of Prishtina	11511100111115	
Position:	·		
Dates:	2012-2016		
Dutes.	2012 2010		
Name of the Institution:	University of Prishtina		
Position:	Director of Academic Development Office		
Dates:	2008-2011		
Dutes.			
Name of the Institution:	Faculty of Electrical and Computer E	Ingineering	
V	I Iniversity of Deighting		

University of Prishtina ECTS Coordinator

Member of Faculty Council

Central Quality Assurance Committee

Steering Committee of International Prishtina Summer

2005-2007

University

Position:

2004-ongoing

2007-2011

2008-2011

Dates:

11. International projects			
1 0			
Project title	Accelerating Western Balkans University Modernization by Incorporating Virtual Technologies / VTech@U		
Duration	2019-2022		
Funded by	Erasmus+ Capacity Building in Higher Education		
Project title	Developing Research and InnoVation CapacitiEs in Albania and Kosovo/ DRIVE		
Duration	2020-2023		
Funded by	Erasmus+ Capacity Building in Higher Education		
Project title	Innovating Multimedia and Digital TV curricula/DIMTV		
Duration	2017-2020		
Funded by	Erasmus+ Capacity Building in Higher Education		
Project title	Access to digital scientific libraries		
Duration	2013		
Funded by	University Support Grant Program/ USA Embassy		
Project title	NORMAK Sustainable Energy		
Duration			
Funded by	Norwegian Ministry of Foreign Affairs		
·			
Project title	Fostering and Developing the Quality Culture at the UP		
Duration	2008-2011		
Funded by	Tempus		
<u> </u>			
Project title	eContent at the University of Prishtina		
Duration	2007-2008		
Funded by	Tempus		

Research projects				
Project title		Reusability Possibilitie	1 .	
		F and Milimeter Waves		
D	Communication Networks in territory of Kosovo			
Duration	2019-2020			
Funded by	Academy of Arts and Science of Republic of Kosova			
Project title	Co-existence of wireless cognitive heterogeneous networks in TVWS			
Duration	2017-2018			
Funded by	Ministry of Education, Science and Technology of Republic of Kosovo			
Project title	The comparative research of electromagnetic field levels from base-stations of 2G, 3G and 4G cellular systems			
Duration	2016-2017			
Funded by	Ministry of Education, Science and Technology of Republic of Kosovo			
Project title	Experimental Evaluation and Analysis of Wi-Fi signals in Indoor Environments			
Duration	2017			
Funded by	ASU Research S	eed Grant		
Project title	Assessment of personal exposure to environmental radio frequency electromagnetic fields- Comparative research Kosovo vs. Europe exposure levels			
Duration	2014-2015			
Funded by	Ministry of Education, Science and Technology of Republic of Kosovo			
12. Additional information:				
Language skills: (1 to 5: 1 lowest	- 5 fluent)			
Language.	Speaking	Writing	Reading	
Albanian	5	5	5	
English	5	5	5	
Croatian	4	4	5	
Turkish	2	2	2	
Awards and Membership:				
Member of IEEE and EBEA	T			
Conference on Telecommunication and	Outstanding Paper Award			
Information	Ontat-::-1:			
Rector's Award	Outstanding stud	ent		