

Curriculum Vitae

Igor Jurčić
Blajburških žrtava 21b
88000 Mostar
Bosna i Hercegovina
Mob: +387 63 363 353
e-mail: ijurcic77@gmail.com; igor.jurcic@hteronet.ba;

Basic information:

Date of birth: 3.11.1967.
Place of Birth: Mostaru, Bosna i Hercegovina
Citizenships: Croatian (EU) and B&H.

<https://idcons.blogspot.com/>

<https://telecomtrends2020.blogspot.com/>

<https://www.linkedin.com/in/igor-jur%C4%8Di%C4%87-a4051b95/>

<https://www.instagram.com/ijurcic77/>

<https://twitter.com/IgorJurcic77>

<https://www.pinterest.com/ijurcic77/>

<https://www.facebook.com/digitalmarketing.hr/>

<https://www.tumblr.com/blog/ijurcic77>

https://www.researchgate.net/profile/Igor_Jurcic?ev=hdr_xprf

Educations:

1982. – finished primary school in Mostar

1986. – finished secondary school in Mostar

6.5.1993. – finished Faculty of electrical engineering in Split – telecommunications – B.Sc.EE degree.

20.7.1999. – finished Master degree study on Faculty of electrical engineering in Split – M.Sc.EE.

October 2015 - started working on PhD thesis at FESB Split, the Split University (Telecommunication Business and Management). Until now, I have finished all Seminars and Qualification thesis and I am working on my final researches regarding my PhD Thesis: „A Comprehensive Techno-Economic Model for Analysis of Telecom Operator Potentials“ (new original research and analysis).

Working experience:

- 1.4.1994 – 31.12.1996 – Ministry of Inland Affairs, Department of Tehnical Affairs in Split, Croatia.
- 3.1.1997. – until now: Different postions including CEO, CMSO and different positions of Heads of Sectors/Departments.

Working Experience on the Faculty of informatics in Mostar (FSR):

- Mobile communications (III), senior assistant and lecturer: 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2021/2022.
- Digital communications (IV), senior assistant: 2010, 2011, 2012, 2013 and 2014.
- Optical Communications (III), senior assistant: 2014, 2015, 2016, 2017, 2018, 2021/2022.
- Telecommunication system and networks (IV), senior assistant: 2014, 2015, 2016, 2017, 2018.

Published articles on symposiums and workshops:

- T. Kovačević, I. Jurčić: “Photonic Switching Methods and Their Application in BISDN Network”, ELMAR, Pula, Hrvatska, 1995.
- I. Jurčić, T. Kovačević: “A Contribution to the Design of Undersea Lightwave Transmission System”, ELMAR, Pula, Hrvatska, 1995.
- I. Jurčić: Switching Systems: Application in Business network, SoftCOM, Split, Hrvatska, 1995.
- I. Radišić, A. Krtalić, T. Sunarić, M. Krešić, I. Jurčić: Telecommunication Network in HPT Herceg-Bosne: Planning and Development, SoftCOM, Split, Hrvatska, 1997.
- M. Gilja, I. Jurčić, M. Krešić, A. Ivić, T. Sunarić: Impementation of New Technologies and Service sin the HPT Herceg-Bosnia Telecommunication Network, SoftCOM, Split, Hrvatska, 1998.
- M. Gilja, A. Ivić, I. Jurčić: “Impementation of Measurements of QoS parameters in HPT Mostar“, SoftCOM, Split, Hrvatska, 1999.
- I. Jurčić, D. Tučić: “Public Relations and its (non)using in companies in BiH“, Mostariensia, Mostar, BiH, 2009.
- D. Jurčić, I. Jurčić: The importance of public relations and a positive image of telecom operators in times of crisis, SoftCOM, Split, Hrvatska, 2013.
- D. Jurčić, I. Jurčić: Advertising of products and services with special emphasis on advertising in telecommunications sector, SoftCOM, Split, Hrvatska, 2013.
- I. Jurčić, D. Jurčić: „The potential for the development of new products and services in the tourism industry based on new ICT technologies” CIET2016, Split, Hrvatska, June 2016.
- S. Gotovac, I. Jurčić, I. Radoš: “Services in tourism based on Vision 2020 – a chance for telecom operators”, Splitech2016, Split, Croatia, July 2016.

- I. Jurčić, S. Gotovac: „New approach in mobile telecom operator analysis – Analysis of Eight Key Fields“, SoftCOM 2106 (Workshop on ICT cojoint with SoftCOM2016), Split, Croatia, September 2016.
- I. Jurčić, D. Jurčić: „Special features of advertising on social networks: LinkedIn“, CRODMA Conference, Varaždin, Croatia, October 2016.
- D. Jurčić, I. Jurčić: „Gender differences in advertising – misuse of women“, CRODMA Conference, Varaždin, Croatia, October 2016.
- K. Umachandran, D.S. Ferdinand, I. Jurčić: „Inter-Org-Sys“, International Journal of Innovations in Engineering and Technology (IJET), Volume 8, Issue 3, June 2017.
- K. Umachandran, D.S. Ferdinand, I. Jurčić, Valentina Della Corte: „e-commerce: A Social Engagement Tools“, IOSR Journal of Economics and Finance (IOSR JEF), Volume 8, Issue 5, September 2017.
- I. Jurčić, D. Jurčić: „Special features of advertising on social networks: #Twitter“, CRODMA Conference, Varaždin, Croatia, October 2017.
- I. Jurčić: „Digital marketing and Guerrilla marketing: huge opportunities for start-up companies“, CRODMA Conference, Varaždin, Croatia, October 2017.
- Ivan Radoš, Katarina Radoš, Igor Jurčić: “Availability of the networks composed of the multiple interconnected rings in two nodes”, Applied Researches in Technics, Technologies and Education Journal of the Faculty of Technics and Technologies, Trakia University, March 2018,
- Igor Jurčić, Krishnan Umachandran, Valentina della Corte, Giobanna del Gaudio, Vasudeva Rao Aravind, Debra Ferdinand-James: “Industry 4.0: Unleashing Its Future Smart Services”, CIET Conference 2018, Split, Hrvatska, June 2018,
- Leonidas A. Papakonstantinidis, Igor Jurčić: “Eight Key Fields analysis (EKF) and the 3 – pole (win – win - win) challenges for mobile telecommunication, CIET Conference 2018, Split, Hrvatska, June 2018.
- Krishnan Umachandran, Igor Jurčić, Debra Ferdinand-James, Mohamed Mohamed Tolba Said, Adnan Abd Rashid: “Gearing up education towards Industry 4.0”, INTERNATIONAL JOURNAL OF COMPUTERS & TECHNOLOGY, ISSN: 2277 – 3061, Volume: 17 Issue: 02, September 2018, Website: <https://cirworld.com>,
- **K. Umachandran, D.S. Ferdinand, I. Jurčić, Valentina Della Corte: “Industry 4.0: The New Industrial Revolution”, Chapter (6.) in handbook “Handbook of Research on Big Data Analytics for Smart and Connected Cities”, IGI Communications, 2018.**
- V. Aravind, D. Ferdinand-James, K. Umachandran, C. Refugio, V.D. Corte, G.D. Gaudio, I. Jurčić: „TEACHERS AS DESIGNERS OF LEARNING: A CLARION CALL FOR INTERNATIONAL COLLABORATION“, INTED 2019, Valencija, Španjolska, March 2019.
- K. Umachandran, V.D. Corte, D. Ferdinand-James,.... Igor Jurčić: „Designing learning-skills towards industry 4.0“, World Journal on Educational Technology: Current Issues, Volume 11, Issue 2, (2019) 12-23, May 2019.

- I Jurčić: „EKF Analysis For Positive Business Case: Telecom 4.0 And Modern Smart City“, Fiber Optics in Access Networks (FOAN) 2019, Sarajevo, Bosna i Hercegovina, September 2019.
 - **A. Periasamy, K. Umachandran, I. Jurčić: “Industry 4.0 technologies applied in teaching and learning”, Chapter nine (9) in the book “Innovations in Teaching and Learning in the COVID-19 Crisis”, JFP Publishers, ISBN: 978-1-991215-93-2, (pp. 110 – 120), October 2021,**
 - I. Jurčić: ”A Comprehensive Techno-Economic Model for Analysis of the Telecom Operator Potentials: Main Facts, Explanations and Ideas”, International Conference of Emerging Technology and Interdisciplinary Sciencis (ICETIS 2021), December 2021.
-