

Europass Curriculum Vitae

Personal information

First name / Surname

Miroslav Vozňák (* 1971)

Address

Faculty of Electrical Engineering and Computer Science, VSB–Technical University of Ostrava

Telephone, E-mail, web

17. listopadu 2172/15, 708 00 Ostrava, Czech Republic

+420 603 565 965, voznak@ieee.org, <http://voznak.eu>



Education and training

Dates

1995

Title of qualification awarded

MSc. (Ing.)

Principal subjects covered

Electronics and Telecommunications, **Thesis:** Source of emission for optical communications

Name of organisation providing education

Faculty of Electrical Engineering and Computer Science

VSB-Technical University of Ostrava, Czech Republic

Dates

2002

Title of qualification awarded

Ph.D.

Principal subjects covered

Telecommunications, **Dissertation:** Voice traffic optimization with regard to speech quality in network with VoIP technology

Name of organisation providing education

Faculty of Electrical Engineering and Computer Science

VSB-Technical University of Ostrava, Czech Republic

Dates

2009

Title of qualification awarded

assoc. prof. (Doc.)

Principal subjects covered

Electronics and Communications Technologies, **Habilitation:** Impact of security on speech quality

Name of organisation providing education

Faculty of Electrical Engineering and Computer Science

VSB-Technical University of Ostrava, Czech Republic

Dates

2017

Title of qualification awarded

prof., **appointment as a professor** in Electronics and Communications Technologies

Personal skills, competences

Mother tongue(s)

Czech

Self-assessment

European level (*)

English

Russian

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
B2	Independent	C1	Proficient User	C1	Proficient User	B2	Independent	B2	Independent
A2	Basic User	A2	Basic User	A2	Basic User	A2	Basic User	A2	Basic User

Positions and
Organisational skills

Since 1995 at positions in VSB-Technical University of Ostrava:

- assistant professor, associate professor and full professor (FEECS VSB-TUO) and researcher (IT4I VSB-TUO)

2009 - 2013 Vice-Chair of Department of Telecommunications (FEECS VSB-TUO),

Since 2013 Department Chair, Department of Telecommunications (FEECS VSB-TUO),

Since 2017 Head of Big Data Analysis Lab (IT4I VSB-TUO)

2015-2019 Head of RG WiCOM at TDTU in Ho Chi Minh City,

Since 2020 Head of RG in the field of sensor networks in Klaipeda University

Since 2017 Chair of the executive board in association "Internet of Things Cluster"

Professional competencies

Research in field of Information and Communications Technologies focusing on Quality of multimedia services, Wireless Networks, Network security, Internet of Things and knowledge data mining in mobile networks.

Membership and professional community

Member of **Research Councils** - Czech Technical University in Prague, Faculty of Electrical Engineering and Computer Science of VSB-TUO, IT4Innovations of VSB-TUO, Faculty of Transportation Sciences of CTU in Prague, Faculty of Information Technology of CTU in Prague,
Member of **doctoral branch committees** "Telecommunication Technology" and "Smart City" at Czech Technical University in Prague, "Telecommunications" at University of Zilina and "Computer Science, Communication Technology and Applied Mathematics" at VSB-TUO, chair of doctoral study programme "Communications Technologies" at VSB-TUO, IEEE Senior member

Editorial board member of **journals**: Electronics (CH), Sensor (CH), Communications (TR), Advances in Electrical and Electronic Engineering (CZ), Elektrověst (CZ), Journal of Advanced Engineering and Computation (VN), Elektronika Ir Elektrotechnika (LT).

Guest-editor of special issues in Wireless Personal Communications, Sensors, Journal of Sensors and Actuator Networks, Advances in Electrical and Electronic Engineering. **General chair** of several conferences such as IEEE/ACM DS-RT 2020 or IFIP WMNC 2018 and a member of many **technical or steering committees** of conferences such as in ELECTRONICS, TSP, INCOS, AETA, RTUWO, ELEKTRO, etc..

Projects in last years

- Application of Quantum Cybersecurity in 5G Networks (**QUANTUM5**), **NATO Science for Peace and Security** (2021-2024), under grant agreement ID G5894, role: PI.
- Open Quantum Key Distribution (**OPENQKD**), **HORIZON 2020** (2019-2023), under grant agreement No. 857156, role: local PI.
- Technology Transfer via Multinational Application Experiments (**TETRAMAX**), **HORIZON 2020** (2017-2021), under grant agreement No. 761349, role: local PI.
- Intelligent information system supporting observation, searching and detection for security of citizens in urban environment (**INDECT**). **FP7 EU** (2009-2014) under Grant Agreement No. 218086, role: researcher.
- Multi-Gigabit European Research and Education Network and Associated Services (GN3), **FP7 EU** (2009-2013) under Grant Agreement No. 238875, role: researcher.
- Digital Broadcasting and Broadband Technologies, **Erasmus+** Capacity Building in Higher Education, project No. 561688-EPP-1-2015-1-XK-EPPKA2-CBHE-JP (2015-2018), role: local PI.
- Multimedia and Digital TV Curricula, **Erasmus+** Capacity Building in Higher Education, project No. 586318-EPP-1-2017-1-AL-EPPKA2-CBHE-JP (2017-2020), role: local PI.
- IT4Innovations, National Supercomputing Centre, Czech **National Centre of Excellence**, Ostrava (2011-2016), senior researcher in Research Programme No. 5, role: senior researcher.
- Secure Gateway for the Internet of Things (IoT), **Ministry of the Interior (CZ)**, under grant V12VS/491 (2017-2020), role: local PI.
- Development of advanced industrial sensors and an extension of portfolio in Internet of Things, **Ministry of Industry and Trade**, CZ.01.1.02/0.0/0.0/16_084/0009815 (2017-2020), role: local PI.
- Specific method of check-in and number of passengers, **Technology Agency** of the Czech Republic, under grant TB0500MD011 (2016), role: PI.
- Limits of data from mobile sites in statistical surveys of Czech statistical office, **Technology Agency** of the Czech Republic, grant id TD03000452 (2016-2017), role: coordinator in VSB-TUO.
- Security of mobile devices and communication, **Technology Agency** of the Czech Republic, under grant TF01000091 (2015-2017), role: deputy of PI.

Degrees and awards

2020, 2021 - In list of **TOP 2% World Scientists** by Stanford University in Networking & Telecommunications <https://ecebm.com/2021/10/26/stanford-university-names-worlds-top-2-scientists-2021/>
2019 – **Letter of appreciation for results in research** received from vice-rector for research & science of Technical University of Ostrava
2017 - **The best paper award**, 2017 Multimedia Communications, Services and Security 9th International Conference, MCSS 2017, Kraków, <http://mcss2017.kt.agh.edu.pl/>
2016 – **The best paper award**, IEEE Symposium on Performance Evaluation of Computer and Telecommunication Systems, Montréal, <http://atc.udg.edu/SPECTS2016/>
2016 – **Overall Best Paper Runner Up Award**, 2016 Summer Simulation Multiconference, Montréal, <http://scs.org/summersim/>
2016 - Elevation to the **grade of IEEE Senior member**
2015 – **The best paper award**, IEEE Conference on Computer Networks, <http://cn.polsl.pl/2015/>
2009-2017 supervising theses of **ten students who obtained dean's or rector's appreciation**
2008 - **achievement rector's award** for contribution to cooperation with industry, from rector VSB-TUO

Publications

Scopus
WoS
Google Scholar
Research Gate

- **>608 results** indexed in Czech national database of Research, Development and Innovations (IS VaVal), **single author 75 of them**, 115 outputs of industrial and applied research
- **>400 results** indexed in **SCOPUS**, >200 articles in journals, h-index=24
- **>300 results** indexed in **WoS**, >170 articles in journals, h-index=19
- **h-index = 30** in Google Scholar, > 3,700 citations
- RG Score = 38.22 higher than 95% of ResearchGate members.

Ten selected articles in SCIE journals in last years

- [1] DT. Do, MS. Van Nguyen, **M. Voznak**, A. Kwasinski and JN. de Souza. *Performance Analysis of Clustering Car-Following V2X System with Wireless Power Transfer and Massive Connections* (2021) **IEEE Internet of Things Journal**, Early Access, DOI: 10.1109/JIOT.2021.3070744. **IF 9.471** (2020)
- [2] P. Fazio, M. Mehic and **M. Voznak**. *An Innovative Dynamic Mobility Sampling Scheme Based on Multi-Resolution Wavelet Analysis in IoT Networks* (2021) **IEEE Internet of Things Journal**, Early Access, DOI: 10.1109/JIOT.2021.3126550. **IF 9.471** (2020)
- [3] P. Partila, J. Tovarek, H.G. Ilk, J. Rozhon and **M. Voznak**, *Deep Learning Serves Voice Cloning: How Vulnerable Are Automatic Speaker Verification Systems to Spoofing Trials?* (2020) **IEEE Communications Magazine**, 58 (2), pp. 100-105. DOI: 10.1109/MCOM.001.1900396. **IF 9.619** (2020)
- [4] M. Mehic M., M. Niemiec, S. Rass, J. Ma, M. Peev, M. Aguado, V. Martin, S. Schauer, A. Poppe, C. Pacher and **M. Voznak**. *Quantum Key Distribution: A Networking Perspective* (2020) **ACM Computing Surveys**, vol. 53, No. 5, art. 96. DOI:10.1145/3402192. **IF 10.282** (2020)
- [5] P. Fazio, M. Mehic and **M. Voznak**. *A deep stochastic and predictive analysis of users mobility based on Auto-Regressive processes and pairing functions* (2020) **Journal of Network and Computer Applications**, Vol. 168, Oct 2020. DOI:10.1016/j.jnca.2020.102778. **IF 6.281** (2020)
- [6] M. Mehic, P. Fazio, S. Rass, O. Maurhart, M. Peev, A. Poppe, J. Rozhon, M. Niemiec and **M. Voznak**. *A Novel Approach to Quality of Service Provisioning in Trusted Relay Quantum Key Distribution* (2020) **IEEE/ACM Transactions on Networking**, DOI:10.1109/TNET.2019.2956079. **IF 3.56** (2020)
- [7] TN. Nguyen, TH. Quang Minh, PT. Tran, **M. Voznak**, TT. Duy, TL. Nguyen, PT. Tin, *Performance Enhancement for Energy Harvesting Based Two-Way Relay Protocols in Wireless Ad-hoc Networks with Partial and Full Relay Selection Methods* (2019) **Ad Hoc Networks**, Vol. 84, pp. 178-187. DOI: 10.1016/j.adhoc.2018.10.005. **IF 3.643** (2019).
- [8] M. Mehic, O. Maurhart, S. Rass, D. Komosny, F. Rezac and **M. Voznak**, *Analysis of the Public Channel of Quantum Key Distribution Link* (2017) **IEEE Journal of Quantum Electronics**, Vol. 53, No. 5, Oct. 2017, DOI: 10.1109/JQE.2017.2740426. **IF 2.069** (2017)
- [9] M. Mehic, O. Maurhart, S. Rass and **M. Voznak**, *Implementation of quantum key distribution network simulation module in the network simulator NS-3* (2017) **Quantum Information Processing**, Vol. 16, No. 10, 2017, pp. 253(1-23), DOI: 10.1007/s11128-017-1702-z. **IF 2.283** (2017)
- [10] P. Fazio, M. Tropea, F. De Rango and **M. Voznak**, *Pattern Prediction and Passive Bandwidth Management for Hand-Over Optimization in QoS Cellular Networks with Vehicular Mobility* (2016) **IEEE Transactions on Mobile Computing**, Vol. 15, Issue 11, Nov. 2016, pp. 2809-2824. DOI: 10.1109/TMC.2016.2516996. **IF 3.822** (2016)

References

Name, position, company and contact

prof. RNDr. Václav Snášel, CSc., rector, VŠB-Technical University of Ostrava, vaclav.snasel@vsb.cz

prof. Dr. Ray-Guang Cheng, Dept. of Electronic and Computer Engineering, National Taiwan University of Science and Technology, crg@mail.ntust.edu.tw

Ostrava, 2022