### Nemanja Maček

Professor of information technologies, with a special focus on information security, biometrics, cryptology, applied machine learning, pattern recognition and natural language processing.



Web: <u>www.nmacek.info</u>

E-mail: <u>macek.nemanja@gmail.com</u>

LinkedIn: <u>http://rs.linkedin.com/in/nmacek</u>

## CURRICULUM VITAE

(updated February 2024; certain data intentionally removed from resume)

### Education

## **Doctoral academic studies**

Faculty of Informatics and Computing, Singidunum University, Belgrade, Serbia.

Doctoral thesis "One Class of Adaptive Network Intrusion Detection Systems", December 2013, supervised by professor Milan Milosavljević, PhD.

Study programme: Advanced Information Security Systems. The field of natural sciences and mathematics, the discipline: Informatics and Computing.

GPA: 10/10.

Award for the best PhD researcher's paper in Artificial Intelligence section (the 57th ETRAN conference).

### Master academic studies

Technical Faculty, University of Novi Sad, Serbia.

MSc in Information Technologies, May 2006.

## Undergraduate applied studies

School of Electrical and Computer Engineering of Applied Studies, Belgrade, Serbia.

BSc in Computer Technologies, May 2003.

## **Professional experience**

SECIT Security Consulting, Pančevo, Belgrade, Serbia.

Information security consultant (June 2015 – present).

Information security consulting (NDA covered).

Vulnerability analysis (NDA covered).

Education (partially NDA covered).

# INPRESEC: INtelligent PREdictive SECurity project (NDA covered), Serbia / UK.

Applied machine learning research associate (August 2014 – September 2016).

Dataset generation, feature engineering, statisticaly based supervised learning algorithms implementation.

Golden Mind Ltd. (NDA covered), Belgrade, Serbia.

Biometrics research and development associate (January 2016 – May 2016).

Feature extraction, devoloping matching and cancelable templates algorithms for the patented biometric device 1412 U1 (classification G06F21/00).

# School of Electrical and Computer Engineering of Applied Studies, Belgrade, Serbia.

Network and system administrator (2003 – 2006).

## Academic carreer (including lectures by invitation and informal courses)

# School of Electrical and Computer Engineering of Applied Studies (VISER), Belgrade, Serbia.

Senior lectured of applied studies (September 2021 – present). Lecturer of applied studies (September 2016 – September 2021).

Courses (master applied studies):

- Software security systems design (winter terms 2017/18 2018/19),
- Machine learning (summer terms 2018-2019; winter terms 2019/20 2023/24).

Courses (specialist applied studies):

- Ethical hacking (winter term 2017/18),
- Applied cryptography (summer term 2017),
- Mobile device application development (winter term 2016/17),
- Software security (winter term 2016/17).

Courses (undergraduate applied studies):

- Information systems security (winter terms 2017/18 2023/24),
- Information systems safety and protection (winter terms 2019/20 2023/24),
- Introduction to cloud computing (winter terms 2017/18 2023/24),
- Computer networks security (summer terms 2017 2024),
- Operating systems 1 (summer terms 2017 2024),
- Mobile device programming (summer term 2021).

Teaching assistant (October 2009. – September 2016).

Courses (hands-on labs): information system security, data protection, computer network security, applied cryptography, operating systems 1 & 2.

# Faculty of Social Sciences, University Business Academy in Novi Sad (FDN), Belgrade, Serbia.

Full professor (October 2022 – present).

Courses (undergraduate academic studies):

• Computer networks (summer terms 2023 – 2024).

### Faculty of Computer Sciences, Megatrend University (FKN), Belgrade, Serbia.

Full professor (September 2019 – July 2022). Vice Dean (July 2019 – July 2020). Assistant professor (May 2018 – September 2019).

Courses (doctoral academic studies):

- Human-machine interaction (in English, winter terms 2018/19 2019/20),
- Intelligent systems (summer terms 2019 2021).

Courses (master academic studies):

• Advanced network security (summer term 2019 – 2022).

Courses (undergraduate academic studies):

- Operating systems theory (winter terms 2018/19 2021/22),
- Introduction to computer systems (winter terms 2018/19 2021/22),
- Computer systems and network security (summer terms 2018 2022),
- Social and professional issues (summer term 2019),
- Advanced computer applications (summer terms 2020 2022).

Lecturer by invitation (2011).

Invited lectures on operating systems.

# Faculty of Engineering Management, Union University – Nikola Tesla (FIM), Belgrade, Serbia.

Assistant professor (September 2016 – July 2017).

Courses (undergraduate academic studies):

- Information systems analysis and design (in English, summer term 2016/17),
- Programming (summer term 2017).

### Faculty of Information Technology, Metropolitan University (FIT), Belgrade, Serbia.

Lecturer by invitation.

Invited lectures on information security (February 2016 – October 2018).

## Eccentrix d.o.o, Serbian Branch, Belgrade, Serbia.

Lecturer (June 2015 – April 2016).

Customized information security lectures and official Microsoft exam preparation courses.

## Business School of Applied Studies. Valjevo, Serbia

Lecturer by invitation (2006 – 2008).

Invited lectures on computer networks.

### Thesis supervision

Summary data.

- Doctoral academic studies: 4 candidates (supervisor, FKN), 1 candidate (chairman of the committee, FKN), 1 candidate (committee member, FKN).
- Master of academic studies: 12 candidates (supervisor, FKN), 4 candidates (committee member, FKN).
- Undergraduate academic studies: over 40 candidates (supervisor, FKN), over 20 candidates (committee member, FKN).
- Master applied studies: 17 candidates (supervisor, VISER).
- Specialist applied studies: 6 candidates (supervisor, VISER), 12 candidates (committee member, VISER).
- Undergraduate applied studies: over 35 candidates (supervisor, VISER), over 50 candidates (committee member, VISER).

### **Research interests**

Scientific research areas:

- Machine learning, pattern recognition and natural language processing.
- Biometric and crypto-biometric systems: iris, face, fingerprint, multimodal biometrics, cancelable biometrics and cryptographic protection of biometric systems.
- Intrusion detection systems and anomaly detection.
- Cryptography, cryptanalysis, developing novel information security systems and mechanisms.

Practical skills (partial list):

• Resolving practical artificial intelligence problems, e.g., designing intrusion detection classification modules and biometric template extractors and matchers (Python, Weka, Matlab, C++.)

- Computer network and system vulnerability analysis.
- Computer network and system security (firewalls, IDS, crypto, access control, etc).

## Publications, technical solutions and summary data

### Selected books:

- N. Maček (2015): "Machine Learning in Intrusion Detection". Monograph (in Serbian and English). Andrejević endowment.
- D. Pleskonjić, N. Maček, B. Đorđević, M. Carić (2007): "Computer Systems and Networks Security". Mikro knjiga, Beograd (textbook, in Serbian).
- B. Đorđević, D. Pleskonjić, N. Maček (2005): "Operating Systems: Theory, Practice and Solved Problems". Mikro knjiga, Beograd (textbook, in Serbian).

### Book chapters:

- N. Vukobrat, N. Maček, S. Adamović, M. Saračević, M. Gnjatović (2023): "Implementation of two factor authentication using face and iris biometrics". In Solutions for the Security of IoT-Based Healthcare Systems, Elsevier, pp. 77-96. [M14]
- N. Vukobrat, S. Adamović, N. Maček, M. Saračević, M. Gnjatović (2021): "Cryptanalysis and Security Evaluation Using Artificial Neural Networks", in Integration of WSNs into Internet of Things: A Security Perspective, Series: Internet of Everything's (IoE): Security and Privacy Paradigm, CRC Press, Taylor & Francis Group, USA, pp. 65-80. [M14]

### Selected peer-reviewed scientific journal articles:

- I. Košanin, M. Gnjatović, N. Maček, D. Joksimović (2023): "A Clustering-Based Approach to Detecting Critical Traffic Road Segments in Urban Areas". Axioms, Vol. 12, No. 6, 509.
  [M21]
- M. Gnjatović, N. Maček, M. Saračević, S. Adamović, D. Joksimović, D. Karabašević (2023): "Cognitively Economical Heuristic for Multiple Sequence Alignment under Uncertainties". Axioms, Vol. 12, No. 1, 3. [M21]
- D. Perić, N. Maček, M. Bogdanoski (2022): "Application of Convolutional Neural Networks to Spoken Words Evaluation Based on Lip Movements Without Accompanying Sound Signal". Journal Computer and Forensic Sciences. Vol. 1, Issue 1, pp. 7-16. [M54]
- S. Štrbac-Savić, M. Tomašević, N. Maček, Z. Minchev (2022): "Comparative Performance Analysis of Suboptimal Binary Trees". Journal Computer and Forensic Sciences. Vol. 1, Issue 1, pp. 29-45. [M54]
- B. Đorđević, V. Timčenko, N. Maček, M. Bogdanoski (2022): "Performance Modeling of File System Pairs in Hypervisor-Based Virtual Environment Applied on KVM Hypervisor Case Study". Journal Computer and Forensic Sciences. Vol. 1, Issue 1, pp. 55-76. [M54]
- M. Gnjatović, I. Košanin, N. Maček, D. Joksimović (2022): "Clustering of Road Traffic Accidents as a Gestalt Problem". Applied Sciences, Vol. 12, No. 9, 4543. Special issue: Applied Cognitive Sciences. [M22]

- S. Ilić, M. Gnjatović, B. Popović, N. Maček (2022): "A Pilot Comparative Analysis of the Cuckoo and Drakvuf Sandboxes: an end-user Perspective". Vojnotehnički glasnik / Military Technical Courier. Vol. 70, No. 2, pp. 372-392. [M52]
- N. Pavlović, M. Šarac, S. Adamović, M. Saračević, K. Ahmad, N. Maček, D. K. Sharma (2021): "An Approach to Adding Simple Interface as Security Gateway Architecture for IoT Device". Multimedia Tools and Applications. Published online: August 12, 2021.
  [M21]
- S. Barzut, M. Milosavljević, S. Adamović, M. Saračević, N. Maček, M. Gnjatović (2021): "A Novel Fingerprint Biometric Cryptosystem Based on Convolutional Neural Networks". Mathematics 2021, 9, 730. Special Issue: Recent Advances in Security, Privacy, and Applied Cryptography. [M21a]
- B. Đorđević, V. Timčenko, N. Kraljević, N. Maček (2021): "File System Performance Comparison in Full Hardware Virtualization with ESXi, KVM, Hyper-V and Xen Hypervisors". Advances in Electrical and Computer Engineering, Vol. 21, No. 1, pp 11-20.
  [M23]
- M. Saračević, S. Adamović, N. Maček, S. Aybeyan, S. Pepić (2021): "Source and Channel Models for Secret-key Agreement Based on Catalan Numbers and the Lattice Path Combinatorial Approach". Journal of Information Science and Engineering, Vol. 37, No. 2, pp. 469 – 482. [M23]
- S. Adamović, V. Miškovic, N. Maček, M. Milosavljević, M. Šarac, M. Saračević, M. Gnjatović (2020): "An Efficient Novel Approach for Iris Recognition Based on Stylometric Features and Machine Learning Techniques". Future Generation Computer Systems, Vol. 107, pp. 144-157. Available online, February 4, 2020. [M21a]
- M. Gnjatović, N. Maček, S. Adamović (2020): "Putting Humans Back in the Loop: A Study in Human-Machine Cooperative Learning". Acta Polytechnica Hungarica, Vol. 17, No. 2, pp. 191-210. [M22]
- M. Saračević, S. Adamović, N. Maček, M. Elhoseny, S. Sarhan (2020): "Cryptographic Keys Exchange Model for Smart City Applications". IET Intelligent Transport Systems, Vol. 14, Issue 11, pp. 1456–1464. [M22]
- M. Saračević, S. Adamović, V. Miškovic, M. Elhoseny, N. Maček, M. M. Selim, K. Shankar (2020): "Data Encryption for Internet of Things Applications Based on Catalan Objects and Two Combinatorial Structures". IEEE Transactions on Reliability. Published online, August 06, 2020. [M21]
- S. Savić, M. Gnjatović, D. Stefanović, B. Lalić, N. Maček (2019): "Automatic Domain Modelling for Human-Robot Interaction". Intelligent Service Robotics, Vol. 13, Issue 1, pp. 99-111. First Online: 03 December 2019. [M23]
- M. Saračević, S. Adamović, V. Miškovic, N. Maček, M. Šarac (2019): "A Novel Approach to Steganography Based on the Properties of Catalan Numbers and Dyck Words". Future Generation Computer Systems, Vol. 100, pp. 186-197. Available online, May 16, 2019.
  [M21a]

- N. Maček, S. Adamović, M. Milosavljević, M. Jovanović, M. Gnjatović, B. Trenkić (2019): "Mobile Banking Authentication Based on Cryptographically Secured Iris Biometrics". Acta Polytechnica Hungarica, Vol. 16, No. 1, pp. 45-62. [M22]
- G. Dimić, D. Rančić, N. Maček, P. Spalević, V. Drasute (2019): "Improving the Prediction Accuracy in Blended Learning Environment using Synthetic Minority Oversampling Technique". Information Discovery and Delivery, Vol. 47, No. 2, pp. 76-83. [M23]
- B. Predić, G. Dimić, D. Rančić, P. Štrbac, N. Maček, P. Spalević (2018): "Improving Final Grade Prediction Accuracy in Blended Learning Environment Using Voting Ensembles". Computer Applications in Engineering Education, Vol. 6, No. 6, pp. 2294-2306. [M22]
- G. Dimić, B. Predić, D. Rančić, V. Petrović, N. Maček, P. Spalević (2018): "Association Analysis of Moodle e-Tests in Blended Learning Educational Environment". Computer Applications in Engineering Education, Vol 26, No. 3, pp. 417-430. [M22]
- K. Lalović, N. Maček, M. Milosavljević, M. Veinović, I. Franc, J. Lalović, I. Tot (2016): "Biometric Verification of Maternity and Identity Switch Prevention in Maternity Wards". Acta Polytechnica Hungarica, Vol. 13, No. 5, pp. 65-81. [M23]
- N. Maček, B. Đorđević, J. Gavrilović, K. Lalović (2015): "An Approach to Robust Biometric Key Generation System Design". Acta Polytechnica Hungarica, Vol. 12, No. 8, pp. 43-60.
  [M23]
- B. Đorđević, N. Maček, V. Timčenko (2015): "Performance Issues in Cloud Computing: KVM Hypervisor's Cache Modes Evaluation". Acta Polytechnica Hungarica, Vol. 12, No. 4, pp. 147-165. [M23]
- K. Lalović, M. Milosavljević, I. Tot, N. Maček (2015): "Device for Biometric Verification of Maternity". Serbian Journal of Electrical Engineering, Vol. 12, No. 3, pp. 293-302. [M24]
- S. Abuguba, M. Milosavljević, N. Maček (2015): "An Efficient Approach to Generating Cryptographic Keys from Face and Iris Biometrics Fused at the Feature Level". International Journal of Computer Science and Network Security, Vol. 15, No. 6, pp. 6-11. [ESCI]
- N. Maček, B. Đorđević, V. Timčenko, M. Bojović, M. Milosavljević (2014): "Improving Intrusion Detection with Adaptive Support Vector Machines". Elektronika ir elektrotechnika, Vol. 20, No. 7, pp. 57-60. [M23]
- N. Maček, M. Milosavljević (2014): "Reducing U2R and R2L Category False Negative Rates with Support Vector Machines". Serbian Journal of Electrical Engineering, Vol. 11, No. 1, pp. 175-188. [M24]
- D. Pleskonjic, N. Maček, B. Djordjević, M. Carić (2007): "Security of Computer Systems and Networks Book Preview". Computer Science and Information Systems (ComSIS) -The international journal published by ComSIS Consortium, Vol. 4, No. 1, pp. 77-92. [M24]

### Selected peer-reviewed scientific conference papers:

 M. Gnjatović, D. Sivčević, N. Maček, D. Joksimović, V. Nikolić, A. Miljković: "Lemmatization as a Cognitive Decision Task: Similarity-Based Lemmatization of Serbian with a Minimal Vocabulary". In Proc. of the 12th IEEE International Conference on Cognitive Infocommunications (CogInfoCom), Online on MaxWhere 3D Web, pp. 49-52. [M33]

- M. Gnjatović, V. Nikolić, D. Joksimović, D. Vidojević, N. Maček, Z. Minchev, M. Bogdanoski (2021): "Yet Another Classification: An Overview of COVID-19-Related Research in the Field of Natural Language Processing". In Proc. of the First International Scientific Conference Covid-19 and Challenges of the Business World, Belgrade, pp. 97-106. [M33]
- M. Gnjatović, N. Maček (2020). "An Entropy Minimization Approach to Dialogue Segmentation". In Proc. of the 11th IEEE International Conference on Cognitive Infocommunications (CogInfoCom), September 23-25, 2020, Online on MaxWhere 3D Web, pp. 27-32. [M33]
- M. Gnjatović, V. Nikolić, D. Joksimović, N. Maček, N. Budimirović (2020). "An approach to human activity clustering using inertial measurement data". In Proc. of the Archibald Reiss Days 2020, pp. 547-556. [M33]
- M. Gnjatović, N. Maček, S. Adamović (2019): "A Non-Connectionist Two-Stage Approach to Digit Recognition in the Presence of Noise". In Proc. of the 10th IEEE International Conference on Cognitive Infocommunications (CogInfoCom), Naples, Italy, pp. 15-20. [M33]
- N. Maček, I. Franc, M. Gnjatović, B. Trenkić, M. Bogdanoski, A. Aleksić (2018): "Biometric Cryptosystems – Approaches to Biometric Key-binding and Key-generation". In Proc. of the 10th International Conference on Business Information Security (BISEC 2018), Metropolitan University, Belgrade, October 2018, pp. 16-19. [M34]
- N. Maček, I. Franc, M. Gnjatović, B. Trenkić, Z. Minchev, A. Aleksić (2018): "Security Evaluation of Cancelable Biometrics". In Proc. of the 10th International Conference on Business Information Security (BISEC 2018), Metropolitan University, Belgrade, October 2018, pp. 51-53. [M34]
- N. Maček, I. Franc, M. Gnjatović, B. Trenkić, M. Bogdanoski, A. Aleksić (2018): "Can Support Vectors Detect Exploits?" In Proc. of the 10th International Conference on Business Information Security (BISEC 2018), Metropolitan University, Belgrade, October 2018, pp. 32-25. [M34]
- M. Gnjatović, J. Tasevski, B. Borovac, N. Maček (2018): "An Entropy-Based Approach to Automatic Detection of Critical Changes in Human-Machine Interaction". In Proc. of the 9th IEEE International Conference on Cognitive Infocommunications (CogInfoCom), Budapest, Hungary, pp. 175-178. [M33]
- P. Barca, B. Vujanić, N. Maček (2018): "Monitoring and Predicting Linux Server Performance with Linear Regression". In Sinteza 2018 International Scientific Conference on Information Technology and Data Related Research, Belgrade, Singidunum University, Serbia, 2018, pp. 68-73. [M33]
- N. Maček, M. Milosavljević, I. Franc, M. Bogdanoski, M. Gnjatović, B. Trenkić (2017): "Secure Modular Authentication Systems Based on Conventional XOR Biometrics". In Proc. of the 9th International Conference on Business Information Security (BISEC2017), Metropolitan University, Belgrade, October 18th, 2017, pp. 27-32. [M33]

- N. Maček, M. Milosavljević, I. Franc, Z. Minchev, M. Gnjatović, B. Trenkić (2017): "Secure Mobile Banking Biometric Authentication". In Proc. of the 9th International Conference on Business Information Security (BISEC2017), Metropolitan University, Belgrade, October 18th, 2017, pp. 41-43. [M34]
- M. Gnjatović, N. Maček, Z. Minchev (2017): "Methodological Pitfalls of Automatic Speech Recognition". In Proc. of the 9th International Conference on Business Information Security (BISEC2017), Metropolitan University, Belgrade, October 18th, 2017, pp. 54-57. [M34]
- I. Franc, N. Maček, M. Gnjatović, B. Trenkić, M. Bogdanoski, D. Đokić (2017): "Securing Machine Learning Classifiers with Input Hashing Re-Weight Strategy". In Proc. of the 9th International Conference on Business Information Security (BISEC2017), Metropolitan University, Belgrade, October 18th, 2017, pp. 82-85. [M34]
- S. Savić, M. Gnjatović, D. Mišković, J. Tasevski, N. Maček (2017): "Cognitively-Inspired Symbolic Framework for Knowledge Representation". In Proc. of the 8th IEEE International Conference on Cognitive Infocommunications (CogInfoCom 2017), Debrecen, Hungary, September 11-14, 2017, pp. 315-320. [M33]
- M. Gnjatović, D. Mišković, S. Savić, B. Borovac, N. Maček, B. Trenkić (2017): "A Novel Modular Architecture for Conversational Robotic Agents". In Proc. of the 4th International Conference on Electrical, Electronic and Computing Engineering IcETRAN 2017, Kladovo, Serbia, June 5-8, 2017, pp. ROI2.4.1-4. [M33]
- B. Vujanić, N. Maček, S. Adamović (2017): "An Implementation of Ransomware Malicious Software in Python". In Sinteza 2017 – International Scientific Conference on Information Technology and Data Related Research, Belgrade, Singidunum University, Serbia, 2017, pp. 19-24. [M33]
- N. Maček, I. Franc, M. Bogdanoski, A. Mirković (2016): "Multimodal Biometric Authentication in IoT: Single Camera Case Study". In Proc. of the 8th International Conference on Business Information Security (BISEC2016), Metropolitan University, Belgrade, October 15th, 2016, pp. 33-37. [M33]
- I. Franc, N. Maček, M. Bogdanoski, A. Mirković, D. Đokić (2016): "Detecting Malicious Anomalies in IoT: Ensemble Learners and Incomplete Datasets". In Proc. of the 8th International Conference on Business Information Security (BISEC2016), Metropolitan University, Belgrade, October 15th, 2016, pp. 44-49. [M33]
- B. Đorđević, V. Timčenko, N. Maček (2014): "Issues in Cloud Computing: Performance Evaluation of Type-1 Hypervisors". In proc. of the 18th International Conference ELECTRONICS 2014, June 16-18, Palanga, Lithuania, pp. 55-58. [M33]

### **Technical solutions:**

 B. Đorđević, N. Maček, V. Timčenko, S. Boštjančič Rakas (2019): "An Implementation of block-based iSCSI and FC network storage protocols for the case study of IS LPA aplication". Project: Biosensing technologies and global system for continous research and integrated management of ecosystems, Institute Mihajlo Pupin, Beograd, number of the technical solution: III43002-A1-2019. [M85]  B. Đorđević, N. Maček, V. Timčenko, S. Boštjančič Rakas (2019): "Optimal usage of persistent storage objects within Docker containers and its application to IS LPA". Project: Biosensing technologies and global system for continous research and integrated management of ecosystems, Institute Mihajlo Pupin, Beograd, number of the technical solution: III43002-2019A2. [M85].

Group	Туре	K-value	Publication no.	Total M pts.
M10	M14	4	2	8
M20	M21a	10	3	30
M20	M21	8	4	32
M20	M22	5	6	30
M20	M23	3	8	24
M20	M24	2	3	6
M30	M33	1	24	24
M30	M34	0.5	6	3
M50	M52	1.5	1	1.5
M50	M54	0.2	3	0.6
M60	M63	1	8	8
M70	M70	6	1	6
M80	M85	2	2	4

**Summary data** (according to the Serbian academic classification, all publications):

• M10 + M20 + M31 + M32 + M33 + M41 + M42 = 154

- M11 + M12 + M21a + M21 + M22 + M23 = 116
- Total (without M70): 171.1; total: 177.1

#### Citations and review activity

**Citations** (source: Google Scholar, last time checked February, 2024):

- 680, h-index 16, i-10 index 19.
- Since 2018.: 548, h-index 13, i-10 index 15.
- **Selected 10 hetero-citations** (excluding selfcitations in M20 category papers, according to the Serbian academic classification, last time checked February 2023):
- Lee, Young Won, and Kang Ryoung Park. "Recent Iris and Ocular Recognition Methods in High-and Low-Resolution Images: A Survey." Mathematics 10, no. 12 (2022): 2063.
- Pourasad, Yaghoub, Ramin Ranjbarzadeh, and Abbas Mardani. "A new algorithm for digital image encryption based on chaos theory." Entropy 23, no. 3 (2021): 341.
- Hachaj, T., Koptyra, K., & Ogiela, M. R. (2021): "Eigenfaces-Based Steganography", Entropy, 23(3), 273.
- Pourasad, Yaghoub, Ramin Ranjbarzadeh, and Abbas Mardani. "A new algorithm for digital image encryption based on chaos theory." Entropy 23, no. 3 (2021): 341.
- Shi, Yanjun, Lingling Lv, Hao Yu, Liangjie Yu, and Zihui Zhang. "A center-rule-based neighborhood search algorithm for roadside units deployment in emergency scenarios." Mathematics 8, no. 10 (2020): 1734.
- Cai, Y., Tang, C. and Xu, Q. (2020): "Two-Party Privacy-Preserving Set Intersection with FHE", Entropy, 22(12), p.1339.
- Ritter, G. X., Urcid, G., & Lara-Rodríguez, L. D. (2020): "Similarity Measures for Learning in Lattice Based Biomimetic Neural Networks", Mathematics, 8(9), 1439.
- Rahman, M., & Hamada, M. (2020): "Burrows–Wheeler Transform Based Lossless Text Compression Using Keys and Huffman Coding", Symmetry, 12(10), 1654.
- Shi, Y., Lv, L., Yu, H., Yu, L., & Zhang, Z. (2020): "A Center-Rule-Based Neighborhood Search Algorithm for Roadside Units Deployment in Emergency Scenarios", Mathematics, 8(10), 1734.
- Sáiz-Manzanares, M. C., Marticorena-Sanchez, R., & García-Osorio, C. I. (2020): "Monitoring students at the university: Design and application of a moodle plugin", Applied Sciences, 10(10), 3469.

## **Review activity**:

- 1. Peer-reviewed scientific journal articles:
- Acta Polytechnica Hungarica (Óbuda University and IEEE Hungary Section) 2 article reviews;
- Applied Sciences (MDPI) 1 article review, Cryptography (MDPI) 2 article reviews, Diagnostics (MDPI) – 2 article reviews, Entropy (MDPI) – 1 article review, Mathematics (MDPI) – 2 article reviews, Sensors (MDPI) – 3 article reviews, Signals (MDPI) – 1 article review, Sustainability (MDPI) – 2 article reviews;
- Computer Applications in Engineering Education (Wiley Periodicals, LLC) 2 article reviews;
- Computer Science Journal (AGH University of Science and Technology, Krakow, Poland) – 2 article reviews;

- Pattern Analysis with Applications (Springer) 2 article reviews;
- Technical Gazette (Mechanical Engineering Faculty in Slavonski Brod, Croatia) 6 article reviews;
- Serbian Journal of Electrical Engineering (Faculty of Technical Sciences, Kragujevac, Serbia) – 3 article reviews;
- TELFOR Journal 4 article reviews.
- **2**. Peer-reviewed scientific conference papers:
- Archibald Reiss Days (University of Criminal Investigation and Police Studies) 3 conference paper reviews;
- BISEC international conference (Metropolitan University) over 20 reviews of papers addressing information security;
- Cognitive Infocommunications (IEEE) 3 conference papers reviews;
- IcETRAN international conference (The Society for Electronics, Telecommunications, Computing, Automatics and Nuclear engineering) – over 15 reviews of papers addressing artificial intelligence.
- **3**. Relevant book chapter reviews:
- Innovations in Big Data Mining and Embedded Knowledge (Springer series in Intelligent System Reference Library) 1 book chapter review.
- **4**. Relevant book reviews:
- Bruce Schneier (2007): "Applied Cryptography" (Serbian edition). Mikro Knjiga, Belgrade.

## Projects

- "Modernization of the Protocols and technologies of wireless systems curriculum in the master study computer engineering programme" (MKPTVS) – Republic of Serbia, Ministry of Education, Science and Technological Development, no: 111-000-00057/2020-06, 2020–2021. Project leader: professor Branimir Trenkić, PhD.
- "Building a Cyber Resilient Society in South East Europe", 2016–2017, sponsored by RACVIAC Centre for Security Coopertion and German Government.

## Selected Invited and Plenary Talks, Interviews and Media Reports

- Digital Icons, Radio Beograd 2, July 26, 2022. Interview.
- "IT Security at the Present Moment", Panel discussions at the 35th International Conference Infotech, Aranđelovac, Serbia, June 24, 2020. Plenary talk.
- "Biometric Cryptosystems", ESECURITY 2018 Conference (hack or be hacked), April 26-27, 2018, Crowne Plaza Hotel, Belgrade. Invited talk.

- "Information Security and Machine Intelligence", ESECURITY 2017 Conference, May 30-31, 2017, Crowne Plaza Hotel, Belgrade. Invited talk.
- "What have Technologies all Done for us: IoT and Deep Learning". Radio Television of Serbia 2, May 2017. <u>Media report</u>.
- "Penetration Testing", RACVIAC Centre for Security Cooperation, Advanced Training Course in Cyber Security, October 2016, Zagreb, Croatia, supported by the NATO Science for Peace and Security Programme. Invited talk.

#### Editorial Boards and Programme Committee Membership

- "Journal of Computer and Forensic Sciences", published by University of Criminal Investigation and Police Studies. Editor for Computer Science (2023 – present). Member of the Editorial Board (2022 – 2023).
- "Recent Advances in Numerical Algorithms for Machine Learning", a special issue of Axioms. Guest co-editor (2023 present).
- Business Information Security Conference. Member of the Programme Committee (September 2016 present).

#### **Society Memberships**

- International Society for Development and Sustainability (ISDS), Japan. Associate member.
- eSigurnost Association, Belgrade, Serbia.

#### Personal info

Born: December 16th, 1975, Zaječar, Serbia.

Gender: Male.

Citizenship: Slovenia and Serbia.

Languages: English (full professional proficiency), Serbian (native proficiency).

#### Contact persons

- 1. Professor Milan M. Milosavljević, PhD, Vlatacom Institute of High Technologies, Belgrade, Serbia, contact: milan.milosavljevic@vlatacom.com
- 2. Professor Milan Gnjatović, PhD, University of Criminal Investigation and Police Studies, Belgrade, Serbia, contact: milan.gnjatovic@kpu.edu.rs