

Ime i prezime dr Mladen Veinović
Datum rođenja 01/01/1962.

Nastavno zvanje/datum sticanja: redovni profesor 01.10.2008. godine

Afilijacija: Univerzitet Singidunum
Danijelova 32, Beograd

Trenutna pozicija: Prorektor za nastavu
Dekan Fakulteta za informatiku i računarstvo

Predhodne pozicije: Rektor, prorektor, dekan Univerziteta Singidunum
Predsednik UO Instituta za multidisciplinarna istraživanja 2014-2018.
Potpredsednik KONUS-a 2018-2019.
Načelnik odeljenja za razvoj uređaja specijalne namene u Institutu za primenjenu matematiku i elektroniku 1998-2004.

Citati i h faktor: Scopus 294 citata i h indeks 10

Istraživačko interesovanje: Zaštita u sajber prostoru,
Računarske mreže,
Baze podataka,
Digitalna obrada govornog signala,
Veštačka inteligencija

E-mail: mveinovic@singidunum.ac.rs
mveinovic@gmail.com

OBRAZOVANJE

Osnovnu i srednju školu završio je u Zrenjaninu

1986. Diplomirao na Elektrotehničkom fakultetu Univerziteta u Beogradu.

1990. Magistrirao na Elektrotehničkom fakultetu Univerziteta u Beogradu.

1996. Doktorirao na Elektrotehničkom fakultetu Univerziteta u Beogradu, mentor prof. dr Branko Kovačević.

UČEŠĆE NA PROJEKTIMA (poslednjih 10 godina)

2011 - 2019 ON174008 - New contributions to the techniques of cryptology, image processing, and algebraic topology for information security, Serbian Ministry of Science and Education

- 2011 - 2019** TR32054 - Digital signal processing in synthesis of information security systems, Serbian Ministry of Science and Education
- 2016 – 2019** ERASMUS+ KA2 Projects: DBBT, PESHES, ELEMEND
- 2019 - 2021** CASPER/CASPER2, Children Agents for Secure and Privacy Enhanced Reaction, NGI TRUST/NGI/H2020, Member;
- 2020 – 2024** CA19121, Network on Privacy-Aware Audio- and Video-Based Applications for Active and Assisted Living (GoodBrother), Member
- 2023 - 2027** CA22104, Behavioral Next Generation in Wireless Networks for Cyber Security (BEiNG-WISE), MC member;

ČLANSTVO U PROGRAMSKIM KOMITETIMA NAUČNIH KONFERENCIJA (poslednjih 10 godina)

- Član Naučnog odbora i predsednik Organizacionog odbora međunarodne naučne konferencije [Sinteza](#) na Singidunumu. Organizovao 12 uzastopnih konferencija.

UČEŠĆE U FORMIRANJU NAUČNOG KADRA (MENTORSTVO I KOMISIJE)

- Mentor 14 doktorskih disertacija odbranih na Univerzitetu Singidunum

UDŽBENICI

- Autor i koautor 6 udžbenika na Univerzitetu Singidunum: Informatika, Baze podataka, računarske mreže, Kriptologija 1, Zaštita računarskih mreža, Internet tehnologije

MONOGRAFIJE

- Branko Kovačević, Milan Milosavljević, Mladen Veinović, Milan Marković, “Robust Digital Processing of Speech Signals”, Springer, ISBN 978-3-319-53613-2, July 2017.

DESET IZABRANIH REFERENCI

1. Dejan Uljarević, Mladen Veinović, Goran Kunjadić, Dejan Tepšić, “A new way of covert communication by steganography via JPEG images within a Microsoft Word document”, *Multimedia Systems*, ISSN: 0942-4962 (Print) 1432-1882 (Online), Springer, DOI: 10.1007/s00530-015-0492-3, June 2017, Volume 23, [Issue 3](#), pp 333–341, <https://link.springer.com/article/10.1007/s00530-015-0492-3>
2. Aleksandar Jevremović, Goran Šimić, Mladen Veinović, Nenad Ristić, “IP Addressing: Problem-Based Learning Approach on Computer Networks”, *IEEE Transactions on Learning Technologies*, Vol. 10, Issue 3, ISSN: 1939-1382, DOI: [10.1109/TLT.2016.2583432](https://doi.org/10.1109/TLT.2016.2583432), pp. 367-378, July 2017.
3. Slaviša Nikolić, Mladen Veinović, “Advancement of True Random Number Generators Based on Sound Cards Through Utilization of a New Post-processing Method”, *Wireless Personal Communications*, Vol.91, Issue 2, pp.603-622, ISSN 0929-6212, Springer, 10.1007/s11277-016-3480-9, November 2016. <https://link.springer.com/article/10.1007/s11277-016-3480-9>

4. M. Pajić, Mladen Veinović, M. Perić, V. Orlić, Modulation Order Reduction Method for Improving the Performance of AMC Algorithm Based on Sixth – Order Cumulants, *IEEE Access*, Vol. 8, No. 1, pp. 106386-106394, Dec, 2020., DOI: [10.1109/ACCESS.2020.3000358](https://doi.org/10.1109/ACCESS.2020.3000358)
5. Bojan Džolić, Mladen Veinović, Dejan Nikolić, Nemanja Grbić, Nikola Lekić, Vladimir Orlić, Tailoring HFSWR Transmitting Antenna Array for Environment of Equatorial Area: Gulf of Guinea Experiences, *IEEE Sensors Journal*, Vol. 21, Issue 5 , pp.6973-6981, March, 2021., DOI: [10.1109/JSEN.2020.3039420](https://doi.org/10.1109/JSEN.2020.3039420)
6. M. Stojmenović, A. Jevremović, M. Veinović, M. Čabarkapa, M. Krstić, I. Čorbev, N. Garcia. N.G. Pombo, Keeping Children Safe online with Limited Resources: Analyzing what is seen and heard, *IEEE Access*, Vol.9, No., pp.1327231-132732, 2021., Print ISSN: 2169-3536, Online ISSN: 2169-3536, DOI: [10.1109/ACCESS.2021.3114389](https://doi.org/10.1109/ACCESS.2021.3114389)
7. Milić Vukojičić, Mladen Veinović, “Optimization of multimodal trait prediction using Particle Swarm Optimization”, *Studies in Informatics and Control*, Vol.31(4), pp.25-34, ISSN: 1220-1766 eISSN: 1841-429X, <https://doi.org/10.24846/v31i4y202203>, Dec 2022.
8. Srđan Atanasijević, Aleksandar Jevremović, Dragan Peraković, Mladen Veinović, Tibor Mijo Kuljanić, “Just-in-time Software Distribution in (A)IoT Environments”, *Mobile Networks and Applications*, Print ISSN: 1383-460X, Electronic ISSN: 1572-8153, DOI: <https://doi.org/10.1007/s11036-024-02349-1>, Vol.38, No.3, May 2024.
9. Vukašin Tasić, Irena Tasić, Mladen Veinović, “The Cost-Effective Management of Multiple E-Coupons on Public Ethereum-Based Chains Using NFT Standard With Implicit Ownership”, *IEEE Access*, ISSN:2169-3536, Vol. 12, No. 1, pp. 149889-149902, Oct, 2024., DOI: [10.1109/ACCESS.2024.3476678](https://doi.org/10.1109/ACCESS.2024.3476678)
10. Vladimir Radunović, Mladen Veinović, Aleksandar Jevremović, “The efficiency of ICT suppliers' product security incident response teams in reducing the risk of exploitation of vulnerabilities in the wild”, *Computer & Security*, Elsevier, Vol. 152, May 2025, <https://doi.org/10.1016/j.cose.2025.104388>