**Milan Savić**

**Spisak radova u periodu [2009-2022]**

**Radovi u casopisima sa SCI liste:**

1.  **Milan Savić,** Zoran Perić, Milan Dinčić. “Design of Forward Adaptive Uniform Quantizer for Discrete Input Samples for Laplacian Source”, *Electronics and Electrical Engineering*, No. 9 (105), pp. 73-76, 2010, ISSN: 1392-1215

<http://www.eejournal.ktu.lt/index.php/elt/article/view/9181/4516>

2. Zoran H. Perić, **Milan S. Savić**, Milan R. Dinčić, Dragan B. Denić, Momir R. Praščević. “Forward Adaptation of Novel Semilogarithmic Quantizer and Lossless Coder for Speech Signals Compression”, *Informatica*, Vol. 21, No. 3, pp. 375-391, 2010, ISSN: 0868-4952

<https://doi.org/10.15388/Informatica.2010.295>

3.  **Milan Savić**, Zoran Perić, Stefan Panić. “Quantizer design for multilevel BTC”, *Przeglad Elektrotechiczny (Electrical Review)*, R. 87 NR, pp. 153-155, 12a/2011, ISSN: 0033-2097

<http://www.red.pe.org.pl/articles/2011/12a/31.pdf>

4. Aleksandar Mosić, Zoran Perić, **Milan Savić**, Stefan Panić. “Switched Semilogarithmic Quantization of Gaussian Source with Low Delay”, *Electronics and Electrical Engineering*, No. 2 (107), pp. 71-74, 2011, ISSN: 1392-1215

<http://www.eejournal.ktu.lt/index.php/elt/article/view/148/107>

5. **Milan S. Savić**, Zoran H. Perić, Milan R. Dinčić. “Coding algorithm for grayscale images based on piecewise uniform quantizers”, *Informatica*, Vol. 23, No. 1, pp. 125-140, 2012, ISSN: 0868-4952

<https://doi.org/10.15388/Informatica.2012.352>

6. Zoran Perić, **Milan Savić**, Stefan Panić. “Semilogarithmic nonuniform vector quantization of two-dimensional Laplacean source for small variance dynamics”, *Radioengineering*, Vol. 21, No. 1, pp. 99-103, 2012, ISSN: 1210-2512

<http://www.radioeng.cz/fulltexts/2012/12_01_0099_0103.pdf>

7. **Milan Savić**, Zoran Perić, Stefan Panić, Aleksandar Mosić. “Semilogarithmic and Hybrid Quantization of Laplacian Source in Wide Range of Variances”, *Journal of Electrical Engineering*, Vol. 63 (6), pp. 386-391, 2012, ISSN: 1335-3632

<http://iris.elf.stuba.sk/JEEEC/data/pdf/6_112-07.pdf>

8. **Milan Savić**, Zoran Perić, Milan Dinčić. “An Algorithm for Grayscale Image Compression Based on the Forward Adaptive Quantizer Designed for Signals with Discrete Amplitudes”, *Electronics and Electrical Engineering*, No. 2 (118), pp. 13-16, 2012, ISSN: 1392-1215

<http://www.eejournal.ktu.lt/index.php/elt/article/view/1166/1190>

9. Nikola Simić, Zoran Perić, **Milan Savić**. “Improved Algorithm for Grayscale Image Compression Based on Multimode Coding Algorithm”, *Revue Roumaine des Sciences Techniques ser. Electrotechnique at Energetique*, Vol. 59, No. 3, pp. 315-323, 2014, ISSN: 0035-4066

<http://revue.elth.pub.ro/viewpdf.php?id=465>

10. Zoran Perić, **Milan Savić**, Jelena Nikolić. “Coding algorithm based on the simplified semilogarithmic compression law for discrete input samples with Laplacian distribution”, *Electronics and Electrical Engineering*, Vol. 20, No. 3, pp. 63-68, 2014, ISSN: 1392-1215

<http://www.eejournal.ktu.lt/index.php/elt/article/view/6679/3458>

11. Zoran Perić, Nikola Simić, **Milan Savić**. “Analysis and Design of Two Stage Mismatch Quantizer for Laplacian Source”, *Electronics and Electrical Engineering*, Vol. 21, No. 3, pp. 49-53, 2015, ISSN: 1392-1215

<http://www.eejournal.ktu.lt/index.php/elt/article/view/10380/6865>

1. Zoran Perić, Nikola Simić, **Milan Savić**. “Analysis and Design of Two Stage Mismatch Quantizer for Laplacian Source”, *Electronics and Electrical Engineering*, Vol. 21, No. 3, pp. 49-53, 2015, ISSN: 1392-1215, impact faktor **0.561** (**M23**). (citati **3**) <http://www.eejournal.ktu.lt/index.php/elt/article/view/10380/6865>
2. **Milan Savic**, Zoran Peric, Nikola Simic. “Coding algorithm for grayscale images based on Linear Prediction and dual mode quantization”, *Expert systems with Applications*, Vol. 42. Issue 21, pp. 7285-7291, 2015, ISSN: 0957-4147, impact faktor **2.981** (**M21**). (citati **11**) <http://www.sciencedirect.com/science/article/pii/S0957417415003735>
3. Nikola Simic, Zoran Peric, **Milan Savic**. “Image coding algorithm based on Hadamard transform and simple vector quantization”, *Multimedia Tools and Applications*, DOI: 10.1007/s11042-017-4513-4 (2017), ISSN: 1380-7501, impact factor **1.541 (M22)**. (citati **2**)

<https://link.springer.com/article/10.1007/s11042-017-4513-4?wt_mc=Internal.Event.1.SEM.ArticleAuthorOnlineFirst>

1. Nikola Simic, Zoran Peric, **Milan Savic**. “Coding Algorithm for Grayscale Images Design of Piecewise Uniform Quantizer with Golomb–Rice Code and Novel Analytical Model for Performance Analysis”, *Informatica*, Vol. 28, No. 4, pp. 703-724, 2017, ISSN: 0868-4952, impact factor **1.386 (M21)** (citati **1**)

<https://doi.org/10.15388/Informatica.2017.152>

1. Marko Smilic, Zoran Peric, Dejan Milic, Aleksandar Markovic, **Milan Savic**. “Influence of zero boresight and non-zero boresight pointing error on BER FSO transmission over Malaga atmospheric channel”, *Optica Applicata*, Vol. 48, Issue 2, pp. 179-188, 2018, ISSN: 0078-5466, impact faktor **0.925** (**M23**).

<http://opticaapplicata.pwr.edu.pl/files/pdf/2018/no2/optappl_4802p179.pdf>

### Aco Stevanovic, Stefan Panic, Petar Spalevic, Bojan Prlincevic, Milan Savic. “SSC Reception over Kappa-Mu Shadowed Fading Channels in the Presence of Multiple Rayleigh Interferers”, *Electronics and Electrical Engineering*, Vol. 24, No. 2, pp. 79-83, 2018, ISSN: 1392-1215, impact faktor 1.088 (M23).

### <http://eejournal.ktu.lt/index.php/elt/article/view/20640/9350>

### 18. Zoran Peric, Milan Savic, Nikola Simic, Bojan Denic, Vladimir Despotovic. “Design of a 2-Bit Neural Network Quantizer for Laplacian Source”, *Entropy*, Vol. 23, Issue: 8, 2021, ISSN: 1099-4300, impact faktor 2.524 (M22)

### <https://doi.org/10.3390/e23080933>

### 19. Zoran Peric, Bojan Denic, Milan Savic, Nikola Vucic, Nikola Simic. “Binary Quantization Analysis of Neural Networks Weights on MNIST Dataset”, *Elektronika ir Elektrotechnika*, Vol. 27, No. 4, 2021, ISSN: 1392-1215, impact faktor 1.128 (M23)

### <https://doi.org/10.5755/j02.eie.28881>

### 20. Zoran Peric, Bojan Denic, Milan Savic, Milan Dincic, Darko Mihajlov. “Quantization of Weights of Neural Networks with Negligible Decreasing of Prediction Accuracy”, *Information Technology and Control*, Vol. 50, No. 3, 2021, ISSN: 1392-124X, impact faktor 1.228 (M23)

### <http://dx.doi.org/10.5755/j01.itc.50.3.28468>

# 21.Nikola Simic, Sinisa Suzic, Tijana Nosek, Mia Vujovic, Zoran Peric, **Milan Savic**, Vlado Delic. “Speaker Recognition Using Constrained Convolutional Neural Networks in Emotional Speech”, *Entropy,* Vol. 24, Issue 3, 2022, ISSN: 1099-4300, impact faktor **2.738 (M22)**

<https://doi.org/10.3390/e24030414>

### 22. Zoran Peric, Bojan Denic, Aleksandra Jovanovic, Srdjan Milosavljevic, Milan Savic. “Performance Analysis of a 2-bit Dual-Mode Uniform Scalar Quantizer for Laplacian Source”, *Information Technology and Control*, Vol. 51, No. 4, 2022, ISSN:1392-124X, impact faktor 0.813 (M23)

### <https://doi.org/10.5755/j01.itc.51.4.30473>

### Radovi u casopisima bez impact faktora

1. **Milan Savić**, Zoran Perić, Nikola Simić. “Analysis of the impact of the quantizer range choice on compression and quality of the reconstructed image”, *Facta Universitatis Series: Electronics and Energetics*, Vol. 26, No. 2, pp. 79-85, 2013, ISSN: 0353-3670

### <http://facta.junis.ni.ac.rs/eae/fu2k132/eae130201.pdf>

1. Marko Smilić, Stefan Panić, **Milan Savić**, Petar Spalević, Dejan Milić. “HK Distribution model for atmospheric turbulence channel under the influence of pointing errors”, *University thought-Publication in Natural Science*, Vol. 6, No. 2, pp. 27-31, 2016, ISSN: 1450-7226 (**M54**). (citati **1**)

<http://aseestant.ceon.rs/index.php/univtho/article/view/12480>

1. Nikola Simic, Zoran Perić, **Milan Savić**. “Design and implementation of non-uniform quantizers for discrete input samples”, *Facta Universitatis Series: Electronics and Energetics*, Vol. 30, No. 3, pp. 417-427, 2017, ISSN: 0353-3670 (**M24**).

<http://casopisi.junis.ni.ac.rs/index.php/FUElectEnerg/article/view/2279/1612>

1. **Milan Savic**, Marko Smilic, Branimir Jaksic. “Analysis of Shannon Capacity for SC and MRC diversity systems in α-k-µ Fading Channel”, *University thought-Publication in Natural Science*, Vol. 8, No. 2, pp. 61-66, 2018, ISSN: 1450-7226 (**M54**).

<http://aseestant.ceon.rs/index.php/univtho/article/view/19491>

5. Zoran Peric, Bojan Denic, **Milan Savic**, Vladimir Despotovic, “Design and Analysis of Binary Scalar Quantizer of Laplacian Source with Applications”, *Information,* 11(11), 501, 2020 (M54)

<https://www.mdpi.com/2078-2489/11/11/501/htm>

**Radovi na konferencijama (medjunarodne i domace)**

1. Zoran Perić, **Milan Savić**, Stefan Panić, Aleksandar Mosić. “Adaptive semilogarithmic characteristic for quantization of Laplacian source“, *Proceedings of* *XLIV International Scientific Conference on Information, Communication and Energy Systems and Technologies – ICEST 2009,* pp. 647-650, 25-27 June 2009, Veliko Trnovo, Bulgaria.

2. Zoran Peric, Srbislava Savic, **Milan Savic**. “*Performanse multiproduktnih uniformnih polarnih kvantizera”,* zbornik radova YU INFO 2010, Kopaonik

3. Zoran Peric, **Milan Savic**, Srbislava Savic. “*Konstrukcija adaptinog uniformnog i deo po deo uniformnog kvantizera za amplitudski diskretizovan ulazni signal Laplasove raspodele”,* zbornik radova YU INFO 2010, Kopaonik

1. Zoran Peric, Nikola Simic, Aleksandra Jovanovic, **Milan Savic**. „Performance Analysis of Companding Quantizer using Piecewise Linear Approximation of the Gaussian Source”, *TELSIKS 2015*, pp. 27-31, 14-17 October 2015, Nis, Serbia. (**M33**)
2. Zoran Peric, Nikola Simic, **Milan Savic**. “Image Coding Algorithm Based on Modified Block Truncation Coding and Delta Modulation”, *TELSIKS 2017*, pp. 199-202, 18-20 October 2017, Nis, Serbia. (**M33**) (citati **1**)
3. Negovan Stamenkovic, Nikola Stojanovic, **Milan Savic**. “Group delay equalization of discrete Butterworth tan filters in the continuous domain”, *ETRAN 2019,* pp. 396-400, 03-06 June 2019, Silver Lake, Serbia.
4. Zoran Peric, **Milan Savic**, Milan Dincic, Nikola Vucic, Danijel Djosic, Srdjan Milosavljevic. “Floating Point and Fixed Point 32-bits Qunatizers for Quantization of Weights of Neural Networks”, *The 12th International Symposium on Advanced Topics in Electrical Engineering*, ISBN: 978-1-6654-1878-2, Bucharest, Romania, March 25-17, 2021.
5. M. R. Dinčić, Z. H. Perić, **M. S. Savić**, M. T. Milojković, and N. J. Vučić. “SQNR Analysis and Classification Accuracy of the 24-bit Floating Point Representation of the Laplacian Data Source Applied for Quantization of Weights of a Multilayer Perceptron”, *XV International Conference on Systems, Automatic Control and Measurements*, pp. 144-147, ISBN: 978-86-6125-243-3, Nis, Serbia, September 09-10, 2021.
6. Zoran Perić, Aleksandra Jovanović, Milan Dinčić, **Milan Savić**, Nikola Vučić and Anastasija Nikolić. “Analysis of 32-bit Fixed Point Quantizer in the Wide Variance Range for the Laplacian Source”, *15-th International Conference of Advanced Technologies, System and Services in Telecommunications (TELSIKS)*, pp. 181-184, ISBN: 978-1-6654-2912-2, Nis, Serbia, October 20-21, 2021.
7. Perić Zoran, Denić Bojan, Jovanović Aleksandra, **Savić Milan**, Vučić Nikola, Nikolić Anastasija. “A Dual-Mode 2-bit Uniform Scalar Quantization for Data with Laplacian Distribution”, *29-th Telecommunications Forum (TELFOR)*, pp. 317-320, ISBN: 978-1-6654-2584-1, Belgrade, Serbia, November, 23-24, 2021.
8. Zoran Perić, Aleksandra Jovanović, Milan Dinčić, **Milan Savić**, Nikola Vučić, Anastasija Nikolić, "Fixed Point 32 Bits Quantizer for Quantization of Laplacian Source", *The Book of Full Texts on Applied Sciences - 7th International Mardin Artuklu Scientific Researches Conference*,  pp. 935-942, ISBN: 978-625-8423-02-0, Mardin, Turkey, December 10-12, 2021.

**Udžbenik**

1. Savić M., Dejanović M. (2019), *Praktikum iz baza podataka,* Prirodno-matematički fakulet, Kosovska Mitrovica (Odobren odlukom, Nastavno-naučnog veća PMF-a u Kosovskoj Mitrovici broj 22/2 od 26.02.2019. godine) [Кобисс](http://www.vbs.rs/scripts/cobiss?command=DISPLAY&base=99999&rid=275189772&fmt=11&lani=sc)