



Научно стручно веће за техничко - технолошке науке

**Предмет:** Образац о испуњавању услова за избор у звање наставника

ЕЛЕКТРОНСКИ ФАКУЛТЕТ  
У НИШУ

Примљено 14.01.2016.

Број

03/01-032/16-001

Име и презиме

Dejan N. Milić

Datum рођења

17 / 10 / 1972

Назив и седиште установе/организације у којој је кандидат запослен

Elektronski fakulte, Univerzitet U Nišu

Radno mesto

Vanredni profesor

Datum prvog izbora u sadašnje zvanje

14.7.2011

Datum raspisivanja konkursa

31.12.2015

Način (mesto) objavljivanja

Dnevni list "Narodne novine"

Zvanje za koje je raspisan konkurs

Redovni profesor

Uža naučna oblast

Telekomunikacije

Odaberite oblast

Ostale oblasti

1. Naučni stepen doktora nauka iz uže naučne oblasti za koju se bira  
(naziv doktorske disertacije, naučna oblast, godina i mesto odbrane)

"Analiza performansi koherentnih optičkih sistema sa frekvencijskom modulacijom u prisustvu faznog šuma lasera",  
Telekomunikacije, Elektronski fakultet, Niš, Oktobar 2005.

2. Sposobnost za nastavni rad

(naziv dokumenta, naziv ustanove/organizacije koja je izdala dokument, datum izdavanja)

Dokument usvaja Izborna veće Elektronskog fakulteta u Nišu

3. Ostvarene aktivnosti bar u četiri elementa doprinosa široj akademskoj zajednici iz člana 4. kriterijuma  
(opis aktivnosti, podaci o dokumentima)



1. podržavanje vannastavnih akademskih aktivnosti studenata - Mentor većeg broja radova na studentskoj konferenciji IEEEESTEC, kao i studentskog rada nagradjenog za najbolju praktičnu realizaciju 2014. Mentor studentskih radova sa Elektronskog fakulteta iz oblasti telekomunikacija za Texas Instruments Analog Design Challenge EU.
2. učešće u radu tela fakulteta i univerziteta - Član saveta Elektronskog fakulteta u Nišu 2010-2016, član drugostepene disciplinske komisijeya studente na Univerzitetu u Nišu od 2015, član uređivačkog kolegijuma izdavačke jedinice Univerziteta u Nišu od 2013, predsednik komisije za priznavanje ESPB bodova ostvarenih u toku perioda mobilnosti na katedri za Telekomunikacije od 2015, član komisije Elektronskog fakulteta za upis na master i doktorske studije od 2012, član komisije Saveta Elektronskog fakulteta za finansijska pitanja od 2013, član komisije Elektronskog fakulteta za stručnu praksu od 2014.
3. rukovođenje aktivnostima na fakultetu i univerzitetu - Koordinator međunarodnih Erasmus Mundus projekata greentechwb i euroweb+ na Univerzitetu u Nišu od 2015, šef laboratorije za Telekomunikacione sisteme na Elektronskom fakultetu u Nišu od 2014.
4. doprinos aktivnostima koje poboljšavaju ugled i status fakulteta i Univerziteta - Presentovanje praktičnih realizacija studenatskih projekata na javnim manifestacijama organizovanim na Elektronskom fakultetu.
5. uspešno izvršavanje zaduženja vezanih za nastavu, mentorstvo, profesionalne aktivnosti namenjene kao doprinos lokalnoj ili široj zajednici - Uspešno držao nastavu iz 6 predmeta na smeru Telekomunikacije. Mentor i predsednik komisije za ocenu i odbranu većeg broja diplomskih i završnih radova, 7 master radova, kao i jedne magistarske teze i 3 doktorske disertacije.
6. recenziranje radova i ocenjivanje radova i projekata (po zahtevu drugih institucija) - Recenzirao radove za časopise: IET Signal Processing, IET Generation, Transmission & Distribution, International Journal of Electronics Letters, Frequenz, Applied Optics, Electronics and Electrical Engineering, Facta Universitatis, Series: Electronics and Energetics, kao i za konferencije TELFOR, ETRAN, TINKOS, ICEST, TELSIS, SAUM, INFOTEH, ICACCI i studentsku konferenciju IEEEESTEC.
7. učešće na lokalnim, regionalnim, nacionalnim ili internacionalnim umetničkim manifestacijama, konferencijama i skupovima - Učestvovao i sa uspehom prezentovao svoje naučne radove na većem broju konferencija: TELFOR, ETRAN, TINKOS, ICEST, TELSIS, INFOTEH, SED, SYNTHESIS, SAUM.
8. učešće u značajnim telima zajednice i profesionalnih organizacija - Potpredsednik IEEE ComSoc sekcije za Srbiju i Crnu Goru.

#### 4. Ostvarene rezultati u razvoju naučno-nastavnog podmlatka na fakultetu

Rukovodio izradom većeg broja diplomskih i završnih radova, 7 master radova, kao i jedne magistarske teze i 3 doktorske disertacije. U svojstvu člana učestvovao u većem broju komisija za ocenu i odbranu završnih, diplomskih i master radova, magistarskih teza i doktorskih disertacija. Trenutno mentor troje doktoranata čije su disertacije u završnoj fazi. Učestvovao u komisijama za izbor asistenata i jednog docenta na katedri za Telekomunikacije.

#### 5. Originalno stručno ostvarenje (projekat, studije), odnosno, rukovođenje ili učešće u naučnim projektima

1. Učešće i rukovođenje istraživačkom grupom za telekomunikacije na interdisciplinarnom projektu: "Razvoj novih informaciono-komunikacionih tehnologija, korišćenjem naprednih matematičkih metoda, sa primenama u medicini, telekomunikacijama, energetici, zaštiti nacionalne baštine i obrazovanju", Interdisciplinarni projekat III-044006, Ministarstvo prosvete, nauke i tehnološkog razvoja, 2011-
2. Učešće na projektu: "Razvoj i realizacija naredne generacije sistema, uređaja i softvera na bazi softverskog radija za radio i radarske mreže", TR-32051, Ministarstvo prosvete, nauke i tehnološkog razvoja, 2011-
3. Učešće na projektu: "Norwegian, Bosnian and Serbian cooperation platform for university and industry in ICT R&D - NORBAS", Norwegian Ministry of Foreign Affairs, 2012-2014

#### 6. Objavljeni udžbenik ili monografija

Dejan Milić, „Optičke telekomunikacije“, Edicija: Osnovni udžbenici, Izdavač: Elektronski fakultet, Niš, 2016. ISBN:978-86-6125-152-8



7. Od izbora u prethodno zvanje najmanje jedan rad objavljen u časopisu koji izdaje Univerzitet u Nišu ili fakultet Univerziteta u Nišu ili sa SCI liste, u kojem je prvopotpisani autor rada

Dejan N. Milić, Danijel B. Došić, Časlav M. Stefanović, Marko M. Smilić, Suad N. Suljović, "Outage Performance of SIR based Multi-Branch SC Receiver over Correlated Weibull Channel in the Presence of Correlated Rayleigh Co-channel Interference", *Facta Universitatis (Niš)*, Series: Automatic Control and Robotics, vol. 14, no. 3, December 2015, pp. 183-191, ISSN 0353-3670, UDC (621.391+621.395.38):519.7  
<http://casopisi.junis.ni.ac.rs/index.php/FUAutContRob/article/view/1168/879>

Dejan N. Milić, Vlastimir D. Pavlović, "Comparison of Classical CIC and a New Class of Improved CIC Filters Formed by Cascading Non-Identical Comb Sections", *Facta Universitatis (Niš)*, Series: Electronics and Energetics, vol. 29, no. 1, March 2016, pp. 61-76, ISSN 0353-3670, DOI: 10.2298/FUEE1601061M

8. Od izbora u prethodno zvanje najmanje dva rada u časopisima kategorije M21 ili M22 ili M23 sa petogodišnjim impakt faktorom većim od 0.49 prema Tomson Rojters listi ili sa SCI liste, u kojima je prvopotpisani autor rada (podaci o naučnom radu, DOI broj)

Dejan N. Milic, Danijel Djosic, Caslav Stefanovic, Stefan Panic, Mihajlo Stefanovic, "Second Order Statistics of the SC Receiver over Rician Fading Channels in the Presence of Multiple Nakagami-m Interferers", *International Journal of Numerical Modelling: Electronic Networks, Devices and Fields*, April 2015, ISSN: 0894-3370 (Print), 1099-1204 (Online), DOI: 10.1002/jnm.2065 (M23, SCI, SCIE) IF2014: 0.623

Dejan N. Milić, Vlastimir D. Pavlović, "A New Class of Low Complexity Low-Pass Multiplierless Linear-Phase Special CIC FIR Filters", *IEEE Signal Processing Letters*, vol. 21, no. 12, pp. 1511-1515, Dec. 2014, ISSN: 1070-9908, Online ISSN: 1558-2361, DOI: 10.1109/LSP.2014.2343212 (M21, SCIE) IF2014: 1.926

9. Veći broj naučnih radova i saopštenja iznetih na međunarodnim i domaćim naučnim skupovima

Hana Stefanović, Dejan Milić, "Uticao nelinearnosti pojačavača velike snage na degradaciju signala na satelitskom transponderu", *Telekomunikacioni forum-TELFOR 2015*, Zbornik radova na CD-u, str. 220-223, Beograd, 24-26 novembar, 2015, ISBN 978-1-5090-0054-8 (IEEE Catalog Number: CFP1598P-CDR)

Biljana P. Stošić, Dejan N. Milić, Vlastimir D. Pavlović, "Innovative Design of CIC FIR Filter Functions", *12th International Conference on Telecommunications in Modern Satellite, Cable and Broadcasting Services (TELSIKS 2015)*, Proceedings of papers, vol. 1, pp. 267-270, Niš, Serbia, October 14-17, 2015, ISBN 978-1-4673-7514-6,

Jelena Anastasov, Aleksandra Cvetović, Daniela Milović, Dejan Milić, "ABER Evaluation of Noise-Limited Dual Hop System over EGK Fading Channel", *12th International Conference on Telecommunications in Modern Satellite, Cable and Broadcasting Services (TELSIKS 2015)*, Proceedings of papers, vol. 1, pp. 60-63, Niš, Serbia, October 14-17, 2015, ISBN 978-1-4673-7514-6

Hana Stefanovic, Dejan Milic, "Intermodulation Products due to Downconversion Mixer in Satellite Systems", *IcETRAN 2015*, Proceedings of the 1st International Conference on Electrical, Electronic and Computing Engineering, pp. TE11.4.1-5, Srebrno Jezero, Serbia, June 8-11, 2015, ISBN: 978-86-80509-71-6

H. Stefanović, S. Štrbac-Savić, D. Milić, "Poređenje performansi različitih metoda detekcije ivice u digitalnoj slici", *International Scientific Conference of IT and Business-Related Research-Synthesis 2015*, Proceedings of papers, pp. 123-128, Belgrade, Serbia, April 16-17, 2015, DOI: 10.15308/Synthesis-2015-123-128, ISBN 978-86-7912-595-8

H. Stefanovic, S. Strbac-Savic, D. Milic, Z. Nikolic, "Some Practical Applications of SVD Algorithm in Digital Image Compression", *INFOTEH 2015*, Proceedings of papers, Vol. 14, pp. 615-619, Jahorina, Republika Srpska, Bosna i Hercegovina, 18-20 mart, 2015, ISBN: 978-99955-763-6-3

D. Došić, Č. Stefanović, S. Minić, D. Milić, S. Zdravković, " Crossing number of macrodiversity SC receiver with three microdiversity SC receivers in the presence of Rayleigh multipath fading and Gamma shadowing", *INFOTEH 2015*, Proceedings of papers, Vol. 14, pp. 367-370, Jahorina, Republika Srpska, Bosna i Hercegovina, 18-20 mart, 2015, ISBN: 978-99955-763-6-3

Biljana Stošić, Vlastimir Pavlović, Dejan Milić, "Performances of the Novel Modified CIC FIR Filter Functions" *XXII Telecommunications Forum-TELFOR 2014*, Proceedings of papers, pp. 465-468, Beograd, 25-27. november, 2014, DOI: 10.1109/TELFOR.2014.7034447, ISBN: 978-1-4799-6192-4



H. Stefanovic, S. Strbac-Savic, D. Milic, "Some methods for estimating the performance of a digital communication system using a coin-tossing experiment", International Conference Science and Higher Education in Function of Sustainable Development-SED 2014, Proceedings of papers, pp. 2 40 - 2 44, Uzice, Serbia, October 3-4, 2014, ISBN 978-86-83573-43-1

Biljana P. Stošić, Dejan N. Milić, Vlastimir D. Pavlović, "New CIC Filter Functions: Design and Comparison with Classical CIC Filters", XII International conference on Systems, Automatic Control and Measurements (SAUM 2014), Proceedings, pp. 320 323, Niš, 12 14. November 2014, Serbia, Faculty of Electronic Engineering, University of Niš, ISBN: 978-86-6125-117-7

Jelena Anastasov, Aleksandra Cvetković, Daniela Milović, Dejan Milić, "Outage Performance of Dual-Hop AF Relaying System in Weibull-Gamma Fading Environment", ICEST 2014, XLIX International scientific conference on information, communication and energy systems and technologies, Niš, (25-27. jun 2014.), Faculty of Electronic Engineering, University of Niš, Proceedings of papers, vol. 1, pp. 203 206. ISBN: 978 86 6125 108 5

Biljana Stošić, Vlastimir Pavlović, Dejan Milić, "Comparison of Novel Designed Class of CIC FIR Filter Functions with Classical CIC Filters", ICEST 2014, XLIX International scientific conference on information, communication and energy systems and technologies, Niš, (25-27. jun 2014.), Faculty of Electronic Engineering, University of Niš, Proceedings of papers, vol. 1, pp. 161 164. ISBN: 978 86 6125 108 5

Marija Veljković, Igor Janjić, Dejan Milić, Daniela Milović, "ECG Signal Acquisition and Filtering", ICEST 2014, XLIX International scientific conference on information, communication and energy systems and technologies, Niš, (25-27. jun 2014.), Faculty of Electronic Engineering, University of Niš, Proceedings of papers, vol. 1, pp. 165 168. ISBN: 978 86 6125 108 5

Danijel Đošić, Časlav Stefanović, Dejan Milić, Dragan Radenković, Petar Spalević, "Level Crossing Rate of Nakagami-m Signal Envelope Subjected to Gamma Shadowing", ICEST 2014, XLIX International scientific conference on information, communication and energy systems and technologies, Niš, (25-27. jun 2014.), Faculty of Electronic Engineering, University of Niš, Proceedings of papers, vol. 2, pp. 329 332. ISBN: 978 86 6125 108 5

Hana Stefanović, Dejan Milić, Daniela Milović, „BER Performance Analysis of a Multichannel Satellite Link Employing FDMA“, IcETRAN 2014, Proceedings of the 1st International Conference on Electrical, Electronic and Computing Engineering, pp. TEI2.2.1 4, Vrnjačka Banja, Serbia, June 2-5, 2014, ISBN: 978-86-80509-70-9

Vlastimir Pavlović, Dejan Milić, Biljana Stošić, „Characteristics of Novel Designed Class of CIC FIR Filter Functions Over Classical CIC Filters“, IcETRAN 2014, Proceedings of the 1st International Conference on Electrical, Electronic and Computing Engineering, pp. EKI 1.2.1 5, Vrnjačka Banja, Serbia, June 2-5, 2014, ISBN: 978-86-80509-70-9

Danijel Đošić, Dejan Milić, Časlav Stefanović, Dragan Radenković, „Level Crossing Rate of Wireless System over Gamma Shadowed  $\square$   $\mu$  multipath Fading Channel“, IcETRAN 2014, Proceedings of the 1st International Conference on Electrical, Electronic and Computing Engineering, pp. TEI1.7.1 4, Vrnjačka Banja, Serbia, June 2-5, 2014, ISBN: 978-86-80509-70-9

Boško Radovanović, Petar Spalević, Stefan Panić, Mihajlo Č. Stefanović, Dejan Milić, Statistical Characterization of Signal in the presence of two Fast Nakagami-m and one slow Gamma Fading, International Scientific Conference of IT and Business-Related Research-Synthesis 2014, Proceedings of papers, pp. 965-968, Belgrade, Serbia, April 25-26, 2014, DOI: 10.15308/Sinteza-2014-965-968, ISBN 978-86-7912-595-8

Hana Stefanović, Dejan Milić, Daniela Milović, Jelena Nikolić, "Performance analysis of a multichannel satellite communication system employing FDMA technique", INFOTEH 2014, Proceedings of papers, Vol. 13, pp. 441-444, Jahorina, Republika Srpska, Bosna i Hercegovina, 19-21 mart, 2014, ISBN 978-99955-763-3-2

Selena Vasić, Srđan Jovković, Dejan Milić, Stefan Panić, Danijel Đošić, "Performances of a dual-branch SC diversity system in a  $k$ - $\mu$  fading environment", INFOTEH 2014, Proceedings of papers, Vol. 13, pp. 370-373, Jahorina, Republika Srpska, Bosna i Hercegovina, 19-21 mart, 2014, ISBN 978-99955-763-3-2

S. Jovkovic, D. Milic, D. Djosic S. Panic, S. Veljkovic, C. Stefanovic, "Second order statistics of SC receiver output SIR in the presence of  $\square$   $-k$ - $\mu$  multipath fading and co-channel interference", CSPEC 2014, Proceedings of the 2014 International Conference on Communications, Signal Processing and Computers, pp. 27-31, Interlaken, Switzerland, February 22-24, 2014, ISBN: 978-1-61804-215-6

H. Stefanovic, S. Strbac-Savic, D. Milic, "Some representations of probability density function for correlative fading applications in wireless communications", International Conference Science and Higher Education in Function of Sustainable Development-SED 2013, Proceedings of papers, pp. 2-59 - 2-64, Uzice, Serbia, October 4-5, 2013, ISBN 978-86-83573-39-4



I. Stefanovic, A. Savic, S. Veljkovic, D. Milic, "Some simulation methods for receive satellite antenna installing angles evaluation", International Conference Mathematical and Informational Technologies-MIT 2013, Proceedings, pp. 683-688, Vrnjačka Banja, Serbia, September 5-9, 2013, ISBN 978-86-83237-90-6

Jelena R. Kozarov-Đorđević, Dejan N. Milić, I. Čirić, Z. Veličković, V. D. Pavlović, "Exact Stop-Band Characteristics Analysis of the Multiplierless Linear-Phase 2D FIR Filter Functions", 11-th International Conference on Applied Electromagnetics, (ПЕС-2013), Proceedings of full papers on CD, Session P2-11, Niš, Serbia, September 01-04, 2013, ISBN: 978-86-6125-090-3

H. Stefanović, P. Poljak, D. Đošić, D. Milić, "Using software tools for calculating the angles necessary for installing receive satellite antenna dishes", INFOTEH 2013, Proceedings of papers, Vol. 12, pp. 413-417, Jahorina, Republika Srpska, Bosna i Hercegovina, 20-22 mart, 2013, ISBN 978-99955-763-1-8

Aleksandra M. Cvetković, Dejan N. Milić, Jelena A. Anastasov, Bata V. Vasić, Outage Analysis of Partial Relaying Selection System in Interference-Limited Environment, XI International conference on Systems, Automatic Control and Measurements (SAUM 2012), Proceedings, pp. 84-87, Niš, Serbia, November 14-16, 2012. ISBN: 978-86-6125-072-9

Dejan N. Milić, Aleksandra M. Cvetković, Goran T. Đorđević, BER Performance of BPSK Relaying System Influenced by Interference over Nakagami-m Fading, XI International conference on Systems, Automatic Control and Measurements (SAUM 2012), Proceedings, pp. 96-99, Niš, Serbia, November 14-16, 2012. ISBN: 978-86-6125-072-9

Hana Stefanović, Dejan Milić, Dimitrije Stefanović, Srđan Milosavljević: Some Integral Characteristics of MRC Receiver in Nakagami-m fading Environment, XLVII International scientific conference on information, communication and energy systems and technologies (ICEST 2012), Veliko Trnovo, (28-30. jun 2012.), Faculty of Telecommunications, Technical University of Sofia, Proceedings of papers, vol. 2, pp. 315-318. ISBN: 978-619-167-003-1

Petar Spalević, Dejan Milić, Branimir Jakšić, Mile Petrović, Ilija Temelkovski: Simulation influence of the thermal noise of PIN photodetector on performance DWDM optical network, XLVII International scientific conference on information, communication and energy systems and technologies (ICEST 2012), Veliko Trnovo, (28-30. jun 2012.), Faculty of Telecommunications, Technical University of Sofia, Proceedings of papers, vol. 2, pp. 335-338. ISBN: 978-619-167-003-1

Hana Stefanovic, Ivana Stefanovic, Dejan Milic, "Some Simulation Models of MIMO Systems under Rayleigh Fading Conditions", International Conference Information Systems and Technology Innovation-ISTI 2012, Proceedings of papers, Tirana, Albania, June 8-9, 2012, , pp. S1\_15, ISBN: 978-9995-6377-8-1

Hana Stefanović, Ivana Stefanović, Dejan Milić, D. Stefanović, "Performance analysis of SC receiver over Rician fading channel in the presence of co-channel interference", INFOTEH 2012, Proceedings of papers, Vol. 11, pp. 214-218, Jahorina, Republika Srpska, Bosna i Hercegovina, 21-23 mart, 2012, ISBN 978-99938-624-8-2

Aleksandra D. Cvetković, Nikola Sekulović, Mihajlo Stefanović, Dejan Milić, Aleksandra Panajotović, Dušan Stefanović: Influence of selection combining diversity on system capacity, 10th International Conference on Applied Electromagnetics PES 2011, Niš, Serbia, 25-29 September 2011, Proceedings of papers, P2-10, ISBN 978-86-6125-035-4.

Aleksandra D. Cvetković, Jelena Anastasov, Dejan Milić, Mihailo Stefanović i Srđan Milosavljević, Capacity evaluation for maximal-ratio diversity technique over Rician fading channels, 10th International Conference on Telecommunications in Modern Satellite, Cable and Broadcasting Services (TELSIKS 2011), Proceedings of papers, vol. 2, pp. 505-508, Niš, Serbia, October 5-8, 2011, ISBN 978-1-4577-2018-5, DOI: 10.1109/TELSKS.2011.6143164

Aleksandra M. Cvetković, Jelena A. Anastasov, Goran T. Đorđević, Dejan N. Milić, "Dual-hop Transmissions corrupted by Interferences over Asymmetric Fading Channels", 10th International Conference on Telecommunications in Modern Satellite, Cable and Broadcasting Services (TELSIKS 2011), Proceedings of papers, vol. 1, pp. 471-474, Niš, Serbia, October 5-8, 2011, ISBN 978-1-4577-2017-8, DOI: 10.1109/TELSKS.2011.6143246

Jelena A. Anastasov, Aleksandra M. Cvetković, Stefan Panić, Dejan N. Milić and Dušan M. Stefanović, Outage probability of correlated SC SIR-based diversity systems over K fading channels, XLVI International Scientific Conference on Information, Communication and Energy Systems and Technologies (ICEST 2011), Proceedings of Papers, pp. 133-136, Niš, Serbia, June 29-July 1, 2011. Faculty of Electronic Engineering, Niš, ISBN 978-86-85195-59-4

Dejan N. Milić, Daniela M. Milović, Goran T. Đorđević, Nemanja Stanković, "Experimental Verification of Weak Intensity Fluctuations Statistics in Free-space Optical Communication Through Turbulent Atmosphere", Photonics Middle East 2015, Abstract Proceedings, Doha, Texas A&M University at Qatar, 13 - 16 Dec. 2015, pp. 13-14,



Hana Stefanović, Zoran Popović, Dejan Milić, "Procena performansi diverziti prijemnika u slučaju delovanja korelisanog Vjebulovog fedinga i ko-kanalne interference", XXI Telekomunikacioni forum-TELFOR 2013, Zbornik radova na CD-u, str. 303-306, Beograd, 26-28 novembar, 2013, ISBN 978-1-4799-1419-7, DOI: 10.1109/TELFOR.2013.6716231

Milica Petković, Goran T. Đorđević, Dejan Milić, Bata Vasić "Performance of APD Receiver over IM/DD FSO System", ETRAN 2013, Zbornik 57. konferencije za elektroniku, telekomunikacije, računarstvo, automatiku i nuklearnu tehniku na CD-u, str. TE2.4, Zlatibor, Srbija, 3-6 jun, 2013, ISBN 978-86-80509-68-6

Hana Stefanović, Dejan Milić, "Simulacioni modeli RAKE prijemnika u DS-CDMA višepropagacionom feding okruženju", ETRAN 2013, Zbornik 57. konferencije za elektroniku, telekomunikacije, računarstvo, automatiku i nuklearnu tehniku na CD-u, str. TE2.7, Zlatibor, Srbija, 3-6 jun, 2013, ISBN 978-86-80509-68-6

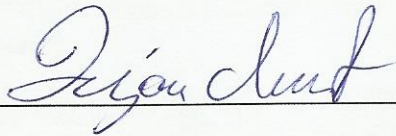
Hana Stefanović, Dejan Milić, Ivana Petrović, "Verovatnoća otkaza u sistemu sa neregnerativnim linkom u Hoyt-ovom feding kanalu u prisustvu interference na mestu relejne stanice", ETRAN 2012, Zbornik 56. konferencije za elektroniku, telekomunikacije, računarstvo, automatiku i nuklearnu tehniku na CD-u, TE1.4, Zlatibor, Srbija, 11-14 jun, 2012, ISBN 978-86-80509-67-9

Hana Stefanović, Ivana Stefanović, Dejan Milić, "Poređenje teorijskih i simulacionih modela Rejljevog feding kanala u slučaju primene diverziti tehnike", YUINFO 2012, Zbornik radova na CD-u, str. 375-379, Kopaonik, Srbija, 29 februar-3 mart, 2012, ISBN 978-86-85525-09-4

Jelena A. Anastasov, Aleksandra M. Cvetković, Stefan R. Panić, Dejan N. Milić, Mihajlo Č. Stefanović, "ABER Performance of Dual-hop System over Asymmetric Fading Channels with Interference at the Relay ", 19. Telekomunikacioni forum (TELFOR 2011), Zbornik radova, str. 525-528, Beograd, 22-24 Novembar 2011, ISBN 978-1-4577-1498-6. DOI: 10.1109/TELFOR.2011.6143602

Dejan N. Milić, Aleksandar S. Cvetković, "Estimation of Phase-Noise PDF using Graphical Processing Unit", The second national conference on Information Theory and Complex Systems TINKOS, Book of Abstracts, pp. 29 30, Niš, 16 17 Jun, 2014. ISBN: 978 86 80593 51 7

Potpis kandidata: \_\_\_\_\_



**Napomena:** Kandidat je dužan da popunjen, odštampan i potpisan obrazac o ispunjavanju uslova za izbor u zvanje nastavnika dostavi fakultetu koji je objavio konkurs zajedno sa ostalom dokumentacijom kojom dokazuje da ispunjava uslove konkursa.