

21.

Назив пројекта:	Оптимизација перформанси енергетски-ефикасних рачунарских и комуникационих система			
Евиденциони број:	32023			
Руководилац:	Мирослав Лутовац			
Организација координатор и учесник:	Универзитет Сингидунум, Београд Факултет техничких наука у Косовској Митровици, Кос. Митровица			
Корисник:				
Бројмесецистраживача:	Број месеци истраживача са ФТН је 16			
Трајањепројекта:	2011.- јун 2016.			
Запослени са пуним радним временом на ФТН који учествују у реализацији пројекта				
р.бр.	Име и презиме	Звање	Број истраж. месеци	Категорија
1	Петар Спаливић	Редовни професор	4	T1
2	Милош Банђур	Ванредни професор	4	T2
3	Ђоко Банђур	Доцент	8	T3

Резултати рада на пројекту које су остварили учесници са ФТН у Косовској Митровици у последње 4 године (2012-2015)

р.бр.	Рад	Категорија
1	D.V. Bandur, M.V. Bandur, M. Stefanović , “A new approach to bivariate Hoyt distributionand its application in performance analysis of dual-diversity receivers”, WIRELESS PERSONAL COMMUNICATIONS, April 2012, Vol. 63, Issue 3, pp. 601-612, ISSN: 0929-6212 .	M23
2	Bandjur Milos V, Bandjur Djoko V , “Performance Analysis of SSC Diversity Receiver overCorrelated Hoyt Fading Channels”, RADIOENGINEERING, Vol. 21, br. 1, str. 110-114, 2012.	M23
3	EdisMekić, Nikola Sekulović, Miloš Bandur , Mihajlo Stefanović, Petar Spalević , “The distribution of ratio of random variable and product of two random variables and its application in performance analysis of multi-hop relaying communications over fading channels”,Electrical Review (PrzegladElektrotechniczny), (publisher: Wydawnictwo SIGMA-NOT Sp. zoo), vol. 88, no. 7A, pp. 133-137, 2012, ISSN 0033-2097, web page: http://pe.org.pl/articles/2012/7a/29.pdf	M23
4	Brankica M Popović, Dragan Randelović and Miloš Bandur ,»The future of biometrics technology in law enforcement agencies“,Tematski zbornik radova međunarodnog značaja, međunarodni naučni skup SECURITY AND EUROATLANTIC PERSPECTIVES OF THE BALKANS, Police science and Police profession (States and perspectives) 25-26 May 2012, Ohrid, Macedonia, Volume 2, pp. 588-605; ISBN 978-608-4532-28-6, COBISS.MK-ID 92748298; UDC 351.74:341.171.071.51(4-672EY:497) (062)351.74:327.51.071(100-622HATO:497) (062)	M33
5	Brankica M. Popović, Miloš V. Bandur , Andelija M. Raičević, Dragan Randelović,,„Different methods for fingerprint image orientation estimation“ , Зборник радова са 20. међународног Телекомуникационог форума ТЕЛФОР'12, 20-22. новембар 2012, Београд, Србија, стр. 662-665. Print ISBN: 978-1-4673-2983-5, DOI:10.1109/TELFOR.2012.6419297,	M33
6	Ivana Petrović, Zorica Nikolic, Mihajlo Stefanovic, Stefan Panic, Petar Spalevic, Djoko Bandjur , „Multiple Co-Channel Interferers Influence on Selection Combining over Correlated Weibull Fading Channels“, FREQUENZ, Volume 66, Issue 3-4, Pages 109–113, ISSN (Online) 2191-6349, ISSN (Print) 00161136, DOI: 10.1515/freq-2012-0025,March 2012.	M23

7	Miloš V. Bandur, Đoko V. Bandur, Brankica M. Popović, "Outage probability analysis inshadowed fading channel with multiple cochannel interferences", In Proceedings of Paper from 21st Telecommunications Forum (TELFOR), Belgrade, Serbia, November, 26-28, 2013, pp. 299-302. ISBN: 978-1-4799-1419-7 DOI: 10.1109/TELFOR.2013.6716230.	M33
8	Dragana Krstić, Mihajlo Stefanović, Vladeta Milenković, Djoko Bandjur, "Level CrossingRate of Product of Two α -k- μ Random Variables", Proceedings of the 5th International Conference on Circuits, Systems, Control, Signals (CSCS '14), Salerno, Italy, June 3-5, 2014.	M33
9	Stefan Panic, Djoko Bandjur, Branimir Jaksic, Ivana Dinic, Srboljub Zdravkovic, DejanJaksic, "Level Crossing Rate of Macrodiversity System Operating over Gamma Shadowed Rician Fading Channel", X-International Symposium Industrial Electronics - INDEL 2014, Banja Luka, 6-8. November, 2014.	M33
10	Djoko Bandjur, Branimir Jaksic, Stefan Panic, Goran Petkovic, "MomentsSystem with Three Microdiversity EGC Receivers in the Presence Gamma Shadowing and k- μ Multipath Fading", International Scientific Conference "UNITECH 2015", Gabrovo, Bulgaria, 20-21. November 2015, Proceedings, Volume 2, pp. 136-141, ISSN 1313-230X.	M33
11	Brankica M. Popović, Miloš Bandur, Djoko Bandjur, "Privacy enhancingtechnologies", Thematic conference proceedings of international significance, International scientific conference 'Archibald Reiss Days',(Editor-in-Chief D. Kolaric),3-4 march 2015, Belgrade, Academy of Criminalistic and Police Studies, Vol III, pp.213-222, UDC: 004.738.5.056, ISBN 978-86-7020-321-1, COBISS.SR-ID 217206284, ISBN 978-86-7020-190-3 za izdavačku celinu	M14
12	Vladimir R. Krstić, Bojan R. Dimitrijević, Miloš V. Bandur, „A Stochastic Whitening Algorithm with Time Variable Neuron Slope for Blind DFE“,23rd TELECOMMUNICATIONS FORUMTELFOR 2015,	M33
13	Brankica M. Popović, Miloš Bandur, Andelija Raičević, »SECURITY CHALLENGES OF MODERN TECHNOLOGIES UTILIZATION«, Thematic conference proceedings of international significance, International scientific conference "Archibald Reiss Days", (Editor-in-Chief D. Kolaric),3-4 march 2014, Belgrade, Academy of Criminalistic and Police Studies and German Foundation for International Legal Cooperation (IRZ), Vol.I, pp.95-105, UDC: 004.6:316;ISBN 978-86-7020-278-8,COBISS.SR-ID 206896908, ISBN 978-86-7020-190-3 za izdavačku celinu	M14
14	Miloš Bandjur, Dragan Radenković, Vladeta Milenković, Suad Suljević, Danijel Djosić "SECOND ORDER STATISTICS OF SC RECEIVER OVER K-M MULTIPATH FADING CHANNEL", Serbian Journal of Electrical Engineering, Vol. 11, No. 3, October 2014, pp. 391-401; DOI: 10.2298/SJEE140303028B; UDC: 621.391.812:621.317.3 http://www.journal.ftn.kg.ac.rs/Vol_11-3/04-Bandjur-Radenkovic-Milenkovic-Suljevic-Djosic.pdf	M24
15	Brankica M. Popović, Miloš Bandur, Andelija Raičević "Fingerprint image enhancement via robust orientation field estimation", Tematski zbornik radova međunarodnog značaja, Međunarodni naučni skup Dani Arčibalda Rajsa (urednik G. Milošević),1-2 mart 2013, Beograd, Kriminalističko-poličksa akademija, Vol. 3, str 47-58 UDC: 343.982.34 ISBN 978-86-7020-262-7, COBISS.SR-ID 202716428, ISBN 978-86-7020-190-3 za izdavačku celinu	M14
16	Miloš Bandur, Petar Spalević, Nikola Sekulović, Mihajlo Stefanović, Aleksandra Golubović, Dejan Milić, „Second-Order Statistics of System with Microdiversity and Macrodiversity Reception in Gamma-Shadowed Rician Fading Channels“, ETRI Journal, (2013), Vol. 35 br. 4, str. 722-725, Electronics and Telecommunications Research Institute, Korea, ISSN 1225-6463, DOI 10.4218/etrij.13.0212.0370.	M23
17	Miloš V. Bandur, Brankica M. Popović, Andelija M. Raičević, Dragan Randelović „Improving minutiae extraction in fingerprint images through robust enhancement“, In Proceedings of Paper from 21st Telecommunications Forum (TELFOR), Belgrade, Serbia, November, 26-28, 2013, pp. 506-509. ISBN: 978-1-4799-1419-7 DOI: 10.1109/TELFOR.2013.6716277,	M33
18	Miloš V. Bandur, Petar Spalević, Branimir S. Jaksic, Aleksandar V. Markovic, Marko M. Smilic "Computer Simulation of Soluton Pulses Propagation through Birefringent Fiber in the Linear and Nonlinear Mode", 11th International Conference on Telecommunication in Modern Satellite, Cable and Broadcasting Services (TELSIKS), 2013, Date 16-19 Oct., Niš, Serbia, Vol. 2, pp. 639-642, ISBN: 978-1-4799-0899-8, DOI: 10.1109/TELSKS.2013.6704459,	M33

19	M. Bandjur , S. Jovkovic, D. Djosic, M. Petrovic, P. Spalevic , S. Maricic, “Second order statics of MRC receiver over K- μ fading channels”, International Scientific Conference UNITECH’2013, ISSN 1313-230X, Gabrovo, Bulgaria, 22-23 November 2013, Vol. II, pp.131-135,	M33
20	Мирјана Т. Переић, Славољуб Р. Алексић, Саша С. Илић, Милош В. Банђур , “Mutual influence of power lines with sagging conductors”, International Joint Bulgarian-Korean Symposium on Practical Energy Problems and Trends in Efficient Technologies PEP TET 2013, Sofia, Bulgaria, Union of Electronics, Electrical Engineering and Telecommunication in Bulgaria (CEEC), 22-25 September 2013, pp. 91-96, ISSN 0861-4717,	M33
21	A. Голубовић, М. Банђур , Ч. Стефановић, “Channel capacity of selection diversity based on desired signal algorithm over correlated Weibull fading channels”, Extended Abstracts, 11th International Conference on Applied Electromagnetics - PIEC 2013, Niš, Serbia, September 01 – 04, 2013, pp. 129-130, ISBN: 978-86-6125-088-0, University of Niš, Faculty of Electronic Engineering, Serbia, Ilmenau University of Technology, Faculty of Electrical Engineering and Information Technology, Germany,	M33
22	Petar Spalević , Mihajlo Stefanović, Stefan Panić, Borivoje Milošević, Zoran Trajčevski, The co-channel interference effect on average error rates in Hoyt fading channels, Revue Roumaine des Sciences Techniques-Serie Electrotechnique et Energetique, ISSN: 0035-4066, Vol. 56, No. 3, pp. 305-313, 2011.	M23
23	Stefan Panić, Petar Spalević , Jelena Anastasov, Mihajlo Stefanović, Mile Petrović, On the performance analysis of SIR-based SSC diversity over correlated α - μ fading channels, Computers and Electrical Engineering, ISSN: 0045-7906, Vol. 37, Iss. 3, pp. 332-338, 2011.	M23
24	Dušan Stefanović, Stefan Panić, Petar Spalević , Second Order Statistics of SC Macrodiversity System Operating over Gamma Shadowed Nakagami-m fading channels, International Journal of Electronics and Communications (AEU), ISSN: 1434-8411, Vol. 65, Iss. 5, pp. 413-418, 2011.	M23
25	Petar Spalević , Veljko Stanković, Mihajlo Stefanović, Stefan Panić, Ana Savić, Minimum mean-squared error multi-user MIMO receive filtering, Electrical Review (Przeglad Elektrotechniczny), ISSN 0033-2097, Vol. 87, No. 7, pp. 178-182, 2011.	M23
26	Goran Popovic, Stefan Panic, Jelena Anastasov, Mihajlo Stefanovic, Petar Spalevic , Cooperative MRC diversity over Hoyt fading channels, Electrical Review (Przeglad Elektrotechniczny), ISSN 0033-2097, Vol. 87, No. 12, pp. 150-152, 2011.	M23
27	Mihajlo Stefanovic, Nikola Sekulovic, Milan Gligorijevic, Milos Bandjur, Petar Spalevic , Zoran Popovic, Statistics of Signal Envelope in Composite Multipath Fading/Shadowing Microcellular Environment, Technics Technologies Education Management - TTEM, ISSN: 1840-1503, Vol. 6, No. 4, pp. 1147-1151, 2011.	M23
28	Ivana Petrovic, Mihajlo Stefanovic, Petar Spalevic , Stefan R. Panic, Dušan Stefanovic, Outage Analysis of Selection Diversity over Rayleigh Fading Channels with Multiple Co-Channel Interferers, Telecommunication Systems, ISSN: 1018-4864, Vol. 57, No. 1, pp. 61-69, DOI: 10.1007/s11235-011-9438-z, 2012.	M22
29	Ivana Petrovic, Zorica Nikolic, Mihajlo Stefanovic, Stefan R. Panic, Petar Spalevic , Dušan Stefanovic, Selection diversity receiver over correlated rayleigh fading channels in the presence of multiple interferers, Revue Roumaine des Sciences Techniques-Serie Electrotechnique et Energetique, ISSN: 0035-4066, Vol. 57, No. 1, pp. 61-69, 2012.	M23
30	Ivana Petrovic, Zorica Nikolic, Mihajlo Stefanovic, Stefan Panic, Petar Spalevic , Djoko Bandjur, Multiple co-channel interferers influence on selection combining over correlated Weibull fading channels, Frequenz, ISSN: 0016-1136, Vol. 66, No. 3-4, pp. 109-113, 2012.	M23
31	Hana Stefanović, Ivana Petrović, Mihajlo Stefanovic, Stefan R. Panić, Petar Spalević , Multiple co-channel interferers influence on the selection diversity system over Rayleigh fading channels, Electrical Review, ISSN: 0033-2097, Vol. 88, No. 1, pp. 222-225, 2012.	M23
32	Petar Spalević , Mihajlo Stefanović, Stefan R. Panić, Siniša Minić, Ljubica Spalević, Amplify-and-Forward Relay Transmission System over Mixed Rayleigh and Hoyt Fading Channels, Electronics and Electrical Engineering, ISSN: 1392-1215, Vol. 120, No. 4, pp. 21-25, 2012.	M23

33	Hana Stefanović, Veljko Stanković, Mihajlo Č Stefanović, Petar Spalević , Stefan R Panić, Srdjan Milosavljević, Multi-user MIMO MMSE non-regenerative Relaying Using Local Channel State Information, EURASIP Journal on Advances in Signal Processing, ISSN: 1687-1472, Vol. 2012, DOI: 10.1186/1687-6180-2012-186, 2012.	M22
34	Edis Mekić, Nikola Sekulović, Miloš Bandjur, Mihajlo Stefanović, Petar Spalević , The distribution of ratio of random variable and product of two random variables and its application in performance analysis of multi-hop relaying communications over fading channels, Electrical Review (Przeglad Elektrotechniczny), ISSN 0033-2097, Vol. 88, No. 7A, pp. 133-137, 2012.	M23
35	Edis Mekić, Mihajlo Stefanović, Petar Spalević , Nikola Sekulović, Ana Stanković, Statistical Analysis of Ratio of Random Variables and Its Application in Performance Analysis of Multihop Wireless Transmissions, Mathematical Problems in Engineering, ISSN: 1024-123x, Volume 2012, Article ID 841092, 2012.	M21
36	Veljko Stankovic, Petar Spalevic , Cooperative relaying with block DFT processing and full-duplex relays, Electronics Letters, ISSN: 0013-5194, Vol. 49, No. 4, pp. 300-302, 2013.	M23
37	Predrag N. Lekic, Aca D. Micic, Petar C. Spalevic , Julijana B. Lekic, Ivan D. Krstic, Modified Eigenfilter Approach for Designing Digital Full-Band Differentiator of Arbitrary Order, Revue Roumaine des Sciences Techniques-Serie Electrotechnique et Energetique, ISSN: 0035-4066, Vol. 59, No. 2, pp. 173-181, 2014.	M23
38	Mihajlo Stefanović, Stefan R. Panić, Nikola Simić, Petar Spalević , Časlav Stefanović, On the Macrodiversity Reception in the Correlated Gamma Shadowed Nakagami-m Fading, Tehnički vjesnik - Technical Gazette, Print ISSN 1330-3651, Online ISSN 1848-6339, Vol. 21, No. 3, pp. 511-515, 2014.	M23
39	Bojan Prlinčević, Zoran Milivojević, Petar Spalević , Darko Brodić, Performanse SD algoritma za insertovanje vodenog žiga u slici baziranog na schur dekompoziciji, INFOTEH-JAHORINA Vol. 14, March 2015, ISBN: 978-99-955-763-6-3, pp. 640-643, 2015.	M33
40	Predrag Lekić, Boško Radovanović, Petar Spalević , Stefan Panić, Mihajlo Stefanović, Branimir Jakšić, System Performances in the Presence of one Fast Weibull and one Slow Gamma Fading, International scientific conference of IT and Business Related Research – Synthesis, 16-17 April 2015, Belgrade, ISBN: 978-86-7912-595-8, DOI: 10.15308/Synthesis-2015-279-282, pp.242-247, 2015.	M33
41	Branimir Jakšić, Danijela Aleksić, Siniša Minić, Petar Spalević , Ivana Dinić, Mihajlo Stefanović, Gustina verovatnoće signala na izlazu iz makrodiverziteta sistema sa tri mikrodiverziti SC prijemnika u prisustvu brzog K-M fedinga i gama sporog fedinga, International scientific conference of IT and Business Related Research – Synthesis, 16-17 April 2015, Belgrade, ISBN: 978-86-7912-595-8, DOI: 10.15308/Synthesis-2015-291-296, pp.242-247, 2015.	M33
42	Darko Vučković, Stefan Panić, Petar Spalević , Branimir Jakšić, Časlav Stefanović, Switch-and-Stay Reception over $\kappa - \mu$ Shadowed Fading Channels in the Presence of Co-Channel Interference, Proceedings of International Scientifics Conference IC Etran 2015, Srebrno Jezero, http://etran.etf.rs/index_e.html , jun 2015.	M33
43	Bojan Prlinčević, Zoran Milivojević, Petar Spalević , Darko Brodić, Comparative Analysis of the MSD and MSDM Watermarking Algorithms Based on the Schur, Proceedings of the L International Scientific Conference on Information, Communication and Energy Systems and Technologies - ICEST 2015, ISBN: 978-619-167-182-3, pp. 258-261, June 24-26, Sofia, Bulgaria, 2015.	M33
44	Miroslav Lutovac, Petar Spalević , Nebojša Arsić, Raspberry Pi, Mathematica, and Electrical Engineering Education, Proceedings International Scientific and Practical Conference "Computational and Informational Technologies in Science, Engineering and Education", Computational Technologies, Vol 20, The Bulletin of KazNU, ISSN 1560-7534, № 3(86), ЧАСТЬ IV, pp. 139-151, Алматы – Новосибирск, 2015.	M33
45	Bojan Prlinčevic, Bratislav Milovanovic, Petar Spalevic , Stefan Panic and Zoran Milivojevic, Performance Analysis of FSO Transmission of Watermarked Image over Rician Fading Channels, Proceedings of XII International Conference on Advanced Technologies, Systems and Services in Telecommunications – TELSIKS, ISBN: 978-1-4673-7514-6, pp.72-75, Nis, 2015.	M33

46	Darko Vučković, Bojan Prlinčević, Petar Spalević , Stefan Panić, Hivzo Škrijelj, Performance Analysis of FSO Transmission of Image Processing Fire Detection over Rician Fading Channels, Proceedings of the Twenty-fourth International Electrotechnical and Computer Science Conference ERK 2015, ISSN 1581-4572, A:81-84, Portoroz, Slovenija, 2015.	M33
47	Petar Spalević , Branimir Jakšić, Siniša Ilić, Srđan Milosavljević, Ivan Rajić, Računarska simulacija uticaja disperzije drugog i trećeg reda na interakciju dva solitona u optičkoj mreži, XI međunarodni naučno-stručni simpozijum Infoteh 2012, Jahorina, Bosna i Hercegovina, ISBN 978-99938-624-8-2, Vol. 11, pp. 249-253, 21-23 mart 2012.	M33
48	Petar Spalević , Branimir Jakšić, Aleksandar Marković, Mile Petrović, Milutin Nešić, Influence of Signal Power and Thermal Noise of PIN Photodetectors on the Transmission WDM Network, XI International SAUM Conference on Systems, Automatic Control and Measurements – SAUM 2012, ISBN: 978-8 6-6125-072-9, pp. 339-342, Niš, Serbia, 14-16. November, 2012.	M33
49	Petar Spalević , Branimir Jakšić, Doko Bandur , Aleksandar Marković, Vladislav Simić, Modelovanje i simulacija prenosa signala kroz optičko vlakno G.652 u okviru DWDM mreže, XII međunarodni naučno-stručni simpozijum INFOTEH 2013, Jahorina, Bosna i Hercegovina, ISBN 978-99955-763-1-8, Vol. 12, pp. 328-331, 20-22 mart 2013.	M33
50	Petar Spalević , Branimir Jaksic, Aleksandar Markovic, Marko Smilic, Vladislav Simic, Modeling, simulation and analysis of signal transmission through DWDM system, 22nd International Electrotechnical and Computer Science Conference ERK 2013, ISSN 1581-4572, pp. A: 81-84., Portorož, Slovenia, September 16-18, 2013.	M33
51	Petar Spalević , Branimir Jakšić, Mile Petrović, Mirko Milošević, Marko Smilić, Primena DAB standarda u digitalizaciji radija u Evropi, XIII međunarodni naučno-stručni simpozijum INFOTEH 2014, Jahorina, Bosna i Hercegovina, ISBN 978-99955-763-3-2, Vol. 13, pp. 429-434, 19-21 mart 2014.	M33
52	Petar Spalević , Branimir Jakšić, Mile Petrović, Mirko Milošević, Marko Smilić, Primena DAB standarda u digitalizaciji radija u Evropi, XIII međunarodni naučno-stručni simpozijum INFOTEH 2014, Jahorina, Bosna i Hercegovina, ISBN 978-99955-763-3-2, Vol. 13, pp. 429-434, 19-21 mart 2014.	M33
53	Ivana Petrović, Stefan Panić, Petar Spalević , Sinisa Minic, Bosko Radovanovic, The influence of multiple co-channel interferers on the Selection Diversity System Performance over Weibull fading channels, International Conference on Information, Communication and Energy Systems and Technologies-ICEST 2011, ISSN: 978-86-6125-032-3, Nis June 29- Jul 1, Serbia, Vol. 1, pp.137-140, 2011.	M33
54	Danijel Došić, Časlav Stefanović, Dejan Milić, Dragan Radenković and Petar Spalević , Level Crossing Rate of Nakagami-m Signal Envelope Subjected to Gamma Shadowing, ICEST 2014, Niš, Serbia, ISBN 978-86-6125-109-2, Vol. 2, pp. 329-333, 25-27 June 2014.	M33
55	Stefan Panić, Petar Spalević , Aleksandar Markovic, Mihajlo Stefanovic, Performance Analysis of Wireless Communication System in Alpha-Kappa-Mu Enviroment Subjected to Shadowing, Matematičke i informacione tehnologije – MIT 2013, Vrnjačka Banja, Srbija, ISBN 978-86-80795-20-1, pp. 497-501, 5-9 Septembar 2013.	M33
56	Mihajlo Stefanović, Jelena Anastasov, Stefan Panić, Srđan Jovković, Petar Spalević , Boško Radovanović, Analiza količine fedinga SSC prijema u kanala sa korelisanim $\alpha-\mu$ fedingom, X međunarodni naučno-stručni simpozijum INFOTEH 2013, Jahorina, Bosna i Hercegovina, ISBN 978-99938-624-6-8, Vol. 10 , pp. 75-78, March 2011.	M33
57	Danijel Došić, Časlav Stefanović, Petar Spalević , Negovan Stamenković, Natasa Kontrec, Milena Petrović, Second order statistics of MRC receiver over $\alpha-\mu$ multipath fading channels, ICEST 2013, Ohrid, Republic of Macedonia, ISBN 978-9989-786-90-7, Vol. 2, pp. 83-87, 26 - 29 June 2013.	M33
58	Boško Radovanović, Petar Spalević , Stefan Panić, Mihajlo Č. Stefanović, Dejan Milić, Statistical Characteristics of Signal in The Presence of Two Fast Nakagami-M and One Slow Gamma Fading, Proceedings of Singidunum University International Scientific Conference Impact of Internet on Business Activities in Serbia and Worldwide, ISBN: 978-86-7912-539-2, pp. 965-968, Belgrade, April 24-26, 2014	M33

59	Časlav Stefanović, Dejan Milić, Danijel Đošić, Dragan Radenković and Petar Spalević , Level crossing rate of wireless system over Gamma shadowed α - μ ultipath fading channel, CD Proceedings of IcETRAN conference, TE II.7, Vrnjacka Banja, 2014.	M33
60	Tehničko rešenje: Petar Spalević , Ratko Ivković i Ivana Milošević „Softverski modul za obradu i prenos digitalnih audio signala, (Verifikovano od strane NNV 25.11.2015, br. 1387/3-5)	M85