

Табела 6.5

Списак објављених докторских дисертација и одговарајуће публикације у часописима са рецензијом који приказују резултате. Радови кандидата су са SCI листе.

[1]	
Ime i prezime:	MIRČETIĆ ALEKSANDRA
Datum:	24.02.2006
Mentor:	MILANOVIĆ VITOMIR
Teza:	DIZAJN ELEKTRONSKIH KARAKTERISTIKA KVANTNO KASKADNIH LASERA ZA RAD U INFRACRVENOJ OBLASTISPEKTRA
Rad:	Aleksandra Mirčetić, Dragan Indjin, Zoran Ikonić, Paul Harrison, Vitomir Milanović, and Robert W. Kelsall, "Towards automated design of quantum cascade lasers," Journal of Applied Physics, Volume 97, Issue 8, April 2005, DOI: 10.1063/1.1882768, (IF=2.498).
[2]	
Ime i prezime:	ŠEKARA TOMISLAV
Datum:	25.02.2006
Mentor:	STOJIĆ MILIĆ
Teza:	FRAKCIONE TRANSFORMACIJE SA PRIMENOM U SISTEMIMA AUTOMATIKE I ELEKTRIČNIM KOLIMA
Rad:	Tomislav Sekara, "New transformation polynomials for discretization of analogue systems," Electrical Engineering (Archiv fur Elektrotechnik), Vol. 89, No. 2, (2006), pp.137-147, Doi: 10.1007/s00202-005-0322-2.
[3]	
Ime i prezime:	DIKIĆ GORAN
Datum:	01.03.2006
Mentor:	KOVAČEVIĆ BRANKO
Teza:	PRAĆENJE CILJEVA U VAZDUHU PRIMENOM PASIVNIH SENZORA
Rad:	Andric Milenko Bondzulich Boban P Zrnic Bojan M Kari Aleksandar Dikic Goran, "Acoustic Experimental Data Analysis of Moving Targets Echoes Observed by Doppler Radars," STROJNISKI VESTNIK-JOURNAL OF MECHANICAL ENGINEERING, (2012), vol. 58 no. 6, pp. 386-393.
[4]	
Ime i prezime:	JALLUD OMAR AHMED
Datum:	11.03.2006
Mentor:	BOJOVIĆ MIROSLAV
Teza:	MEHANIZAM SINHRONIZACIJE I KOMUNIKACIJE U OPERATIVNOM SISTEMU SA SMANJENOM OSETLJIVOŠĆU NA OTKAZE
[5]	
Ime i prezime:	STOJIĆ TOMISLAV
Datum:	13.03.2006
Mentor:	RELJIN BRANIMIR
Teza:	NOVE METODE SEGMENTACIJE MIKROKALCIFIKACIJA U DIGITALNOM MONOGRAMU NA BAZI MATEMATIČKE MORFOLOGIJE I MULTIFRAKTALNE ANALIZE
Rad:	Stojic, T., Reljin, I., Reljin, B., "Adaptation of multifractal analysis to segmentation of microcalcifications in digital mammograms," PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS, (2006), vol. 367, pp. 494-508.
[6]	
Ime i prezime:	JANKOVIĆ MARKO
Datum:	23.03.2006
Mentor:	RELJIN BRANIMIR
Teza:	SAMOORGANIZUJUĆE NEURALNE MREŽE ZA ANALIZU GLAVNIH KOMPONENATA
Rad:	Jankovic, M., Reljin, B., "A new minor component analysis method based on Douglas-Kung-Amari minor subspace analysis method," IEEE SIGNAL PROCESSING LETTERS,

	(2005), Vol. 12, No. 12, pp. 859-862.
[7]	
Ime i prezime:	HADŽI-VUKOVIĆ JOVAN
Datum:	10.10.2006
Mentor:	RAMOVIĆ RIFAT
Teza:	ISTRAŽIVANJE DEFEKATA U GRANIČNIM OBLASTIMA HETEROSTRUKTURNIH SPOJEVA POMOĆU ŠUMNE SPEKTROSKOPIJE
Rad:	Jevtic Milan M Hadzi-Vukovic Jovan M Ramovic Rifat M, "An alternative method for transistor low frequency noise estimation by measuring phase noise of test oscillator," MICROELECTRONICS JOURNAL, (2002), Vol. 33 No. 11, pp. 955-960.
[8]	
Ime i prezime:	KOJOVIĆ ALEKSANDAR
Datum:	13.10.2006
Mentor:	RADUNOVIĆ JOVAN
Teza:	ANALIZA SIGNALA U OPTIČKIM VLAKNIMA UGRAĐENIM U TERMOPLASTIČNI KOMPOZITNI MATERIJAL PRI MEHANIČKIM NAPREZANJIMA
Rad:	Kojovic Aleksandar M Zivkovic Irena D Brajovic Ljiljana M Mitrovic Dragan V Aleksic Radoslav R, "Low energy impact damage detection in laminar thermoplastic composite materials by means of embedded optical fibers," CURRENT RESEARCH IN ADVANCED MATERIALS AND PROCESSES, (2005), vol. 494 br. , str. 481-486.
[9]	
Ime i prezime:	MARČETIĆ DARKO
Datum:	31.10.2006
Mentor:	VUKOSAVIĆ SLOBODAN
Teza:	ROBUSNA ESTIMACIJA PARAMETARA ROTORSKOG KOLA ASINHRONOG MOTORA
Rad:	Marcetic, D.P., Vukosavic, S.N., "Speed-Sensorless AC Drives With the Rotor Time Constant Parameter Update," IEEE Transactions on Industrial Electronics, Vol. 54 , Iss. 5, pp. 2618 - 2625, Oct. 2007.
[10]	
Ime i prezime:	LAZIĆ LJUBOMIR
Datum:	29.01.2007
Mentor:	BOJOVIĆ MIROSLAV
Teza:	INTEGRALNI I OPTIMIZIRANI PROCES TESTIRANJA SOFTVERA
Rad:	Lazic, Lj., "Software Testing Optimization by Advanced Quantitative Defect Management," COMPUTER SCIENCE AND INFORMATION SYSTEMS, (2010), vol. 7 no. 3, pp. 459-487.
[11]	
Ime i prezime:	PEJOVIĆ MILIĆ
Datum:	08.02.2007
Mentor:	STANKOVIĆ DRAGAN
Teza:	KARAKTERIZACIJA PARAMETARA GASNIH KOMPONENATA KORIŠĆENJEM NAMENSKI PROJEKTOVANIH DIGITALNIH SISTEMA
Rad:	Pejovic, M., "Digital system for vacuum and gas-filled devices testing," REVIEW OF SCIENTIFIC INSTRUMENTS, (2005), vol. 76 br. 1.
[12]	
Ime i prezime:	FILIPOVIĆ MIRJANA
Datum:	22.06.2007
Mentor:	POTKONJAK VELJKO
Teza:	PRILOG MODELIRANJU ELASTIČNOSTI AKTIVNIH PROSTORNIH MEHANIZAMA SA

	POSEBNIM OSVRTOM NA HUMANOIDNEROBOTE
Rad:	Filipovic, M., "Humanoid robotic system with and without elasticity elements walking on an immobile/mobile platform," JOURNAL OF INTELLIGENT & ROBOTIC SYSTEMS, (2007), vol. 48 no. 2, pp. 157-186.
[13]	
Ime i prezime:	STANIMIROVIĆ ZDRAVKO
Datum:	26.06.2007
Mentor:	RAMOVIĆ RIFAT
Teza:	ISTRAŽIVANJE ELEKTRIČNIH I STRUKTURNIH KARAKTERISTIKA DEBELOSLOJNIH OTPORNIKA IZLAGANIH MEHANIČKOM NAPREZANJU U RAZLIČITIM TEMPERATURSKIM USLOVIMA
Rad:	Jevtic Milan M., Stanimirovic Zdravko, Stanimirovic Ivanka, "Evaluation of thick-film resistor structural parameters based on noise index measurements," MICROELECTRONICS RELIABILITY, (2001), Vol. 41 No. 1, pp. 59-66.
[14]	
Ime i prezime:	STANIMIROVIĆ IVANKA
Datum:	26.06.2007
Mentor:	RAMOVIĆ RIFAT
Teza:	EFEKTI IMPULSNOG ELEKTRIČNOG NAPREZANJA DEBELOSLOJNIH OTPORNIH STRUKTURA PROUČAVANI POMOĆU MERENJANISKO FREKVENTNOG ŠUMA
Rad:	Stanimirovic Ivanka Jevtic Milan M Stanimirovic Zdravko, "High-voltage pulse stressing of thick-film resistors and noise," MICROELECTRONICS RELIABILITY, (2003), Vol. 43 No. 6, pp. 905-911.
[15]	
Ime i prezime:	KLIMENTA DARDAN
Datum:	13.07.2007
Mentor:	RAJAKOVIĆ NIKOLA
Teza:	PRILOG ANALIZI PROCESA RAZMENE TOPLOTE KOD PODZEMNIH VISOKONAPONSKIH KABLOVA METODOM KONAČNIH ELEMENATA-OPTIMALNO UPRAVLJANJE AMBIJENTNIM USLOVIMA NA TOPLOTNO-KRITIČNIM MESTIMA
Rad:	Klimenta Dardan O., Nikolajevic Stojan V., Sredojevic Milutin, "Controlling the thermal environment in hot spots of buried power cables," EUROPEAN TRANSACTIONS ON ELECTRICAL POWER, (2007), Vol. 17 No. 5, pp. 427-449.
[16]	
Ime i prezime:	GAJIN SLAVKO
Datum:	16.07.2007
Mentor:	JOVANOVIĆ ZORAN
Teza:	OPŠTI MODEL DETERMINISTIČKOG RUTIRANJA U MULTIRAČUNARSKIM MREŽAMA
Rad:	Gajin Slavko, Jovanovic Zoran M., "Explanation of performance degradation in turn model," JOURNAL OF SUPERCOMPUTING, (2006), Vol. 37 No. 3, pp. 271-295.
[17]	
Ime i prezime:	ŠUMARAC-PAVLOVIĆ DRAGANA
Datum:	20.07.2007
Mentor:	MIJIĆ MIOMIR
Teza:	UTICAJ GEOMETRIJSKIH KARAKTERISTIKA PROSTORIJE NA NJEN AKUSTIČKI ODZIV
Rad:	Sumarac-Pavlovic Dragana, Mijic Miomir, "An insight into the influence of geometrical features of rooms on their acoustic response based on free path length distribution," ACTA ACUSTICA UNITED WITH ACUSTICA, (2007), Vol. 93 No. 6, pp. 1012-1026.
[18]	

Ime i prezime:	BOŽOVIĆ PREDRAG
Datum:	31.08.2007
Mentor:	PEJOVIĆ PREDRAG
Teza:	NOVE STRUKTURE TROFAZNIH DIODNIH ISPRAVLJAČA ZASNOVANIH NA UBRIZGAVANJU VIŠIH HARMONIKA STRUJE IDISKONTINUALNOM REŽIMU RADA
Rad:	Bozovic P., Pejovic Predrag V. , "Current-injection based low harmonic three-phase diode bridge rectifier operating in discontinuous conduction mode," IEE PROCEEDINGS-ELECTRIC POWER APPLICATIONS, (2005), Vol. 152 No. 2, pp. 199-208.
[19]	
Ime i prezime:	NIKOLIĆ MARIJA
Datum:	04.09.2007
Mentor:	ĐORĐEVIĆ ANTONIJE
Teza:	MIKROSTRIP ANTENE SA SMANJENIM ZRAČENJEM U HORIZONTALNOJ RAVNI
Rad:	Nikolic Marija M., Djordjevic Antonije R., Nehorai Arye , "Microstrip antennas with suppressed radiation in horizontal directions and reduced coupling," IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION, (2005), Vol. 53 No. 11, pp. 3469-3476.
[20]	
Ime i prezime:	DAVIDOVIĆ MILENA
Datum:	02.11.2007
Mentor:	MILANOVIĆ VITOMIR
Teza:	MODELOVANJE LASERSKOG ZRAČENJA U TEORIJSKIM ISTRAŽIVANJIMA I PRIMENAMA
Rad:	Vukanic Jovan, Davidovic Milena D., Arsenovic Dusan M., Davidovic Dragomir M., "Energy distribution of X-rays reflected from a half space in double collision approximation," RADIATION PHYSICS AND CHEMISTRY, (2006), Vol. 75 No. 11, pp. 1953-1955.
[21]	
Ime i prezime:	DESPOTOVIĆ ŽELJKO
Datum:	15.11.2007
Mentor:	STOJILJKOVIĆ ZORAN
Teza:	OPTIMIZACIJA RADA ELEKTROMAGNETNIH REZONANTNIH VIBRACIONIH TRANSPORTERA KORIŠĆENJEM STRUJNOKONTROLISANIH TRANZISTORSKIH ENERGETSKIH PRETVARAČA
Rad:	Despotovic Zeljko V., Stojiljkovic Zoran, "Power converter control circuits for two-mass vibratory conveying system with electromagnetic drive: Simulations and experimental results," IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, (2007), Vol. 54 No. 1, pp. 453-466.
[22]	
Ime i prezime:	MIHAILOVIĆ PEĐA
Datum:	27.11.2007
Mentor:	RADUNOVIĆ JOVAN
Teza:	TEMPERATURNI KOMPENZOVAN FIBEROPTIČKI SISTEM ZA MERENJE MAGNETSKOG POLJA ŠIROKOG FREKVENCIJSKOGOPSEGA
Rad:	Mihailovic Pedja, Petricevic Slobodan J., Radunovic Jovan B., "Improvements in difference-over-sum normalization method for Faraday effect magnetic field waveforms measurement," JOURNAL OF INSTRUMENTATION, (2006), vol. 1.
[23]	
Ime i prezime:	TOMIĆ ŽELJKA
Datum:	30.11.2007

Mentor:	SREĆKOVIĆ MILESA
Teza:	INTERAKCIJA LASERSKIH SNOPOVA SA SPECIFIČNIM KERAMIČKIM I KOMPOZITNIM MATERIJALIMA
Rad:	Sreckovic Milesa Z., Tomic Zeljka, Ostojic Stanko M., Ilic Jelena T., Bundaleski Nenad K., Sekulic Rade S., Mlinar Vladan, "The application of laser beam diffraction and scattering methods in the measurement of shape and determination of material parameters," LASERS IN ENGINEERING , (2007), Vol. 17 No. 3-4 , pp. 179 -196.
[24]	
Ime i prezime:	PETRIČEVIĆ SLOBODAN
Datum:	30.11.2007
Mentor:	STOJKOVIĆ ZLATAN
Teza:	FIBEROPTIČKI SISTEM ZA MERENJE STRUJNIH HARMONIKA I IMPULSNIH STRUJA
Rad:	Petricevic Slobodan J., Stojkovic Zlatan, Radunovic Jovan B., "Practical application of fiber-optic current sensor in power system harmonic measurement," IEEE TRANSACTIONS ON INSTRUMENTATION AND MEASUREMENT, (2006), Vol. 55 No. 3, pp. 923-930.
[25]	
Ime i prezime:	POPOVIĆ IVAN
Datum:	13.12.2007
Mentor:	ZLATANOVIĆ MIODRAG
Teza:	KARAKTERISTIKE GASNE DIODE VELIKE SNAGE U IMPULSNOM REŽIMU ZA PRIMENU KOD PLAZMA TEHNOLOŠKIH POSTUPAKA
Rad:	Popovic Ivan T., Zlatanovic Miodrag D., "Electrical and optical signal analysis of pulse powered glow discharge system," RECENT DEVELOPMENTS IN ADVANCED MATERIALS AND PROCESSES, (2006), Vol. 51, pp. 337-342.
[26]	
Ime i prezime:	KOVAČEVIĆ MILOŠ
Datum:	14.12.2007
Mentor:	MILUTINOVIĆ VELJKO
Teza:	AUTOMATSKO PRIKUPLJANJE I KLASIFIKACIJA HTML DOKUMENATA PRIMENOM MAŠINSKOG UČENJA
Rad:	Kovacevic Milos, Nie Jian-Yun, Davidson Colin H., "Providing answers to questions from automatically collected web pages for intelligent decision making in the construction sector," JOURNAL OF COMPUTING IN CIVIL ENGINEERING , (2008), Vol. 22 No. 1 , pp. 3 -13.
[27]	
Ime i prezime:	ŠAPONJIĆ ĐORĐE
Datum:	10.01.2008
Mentor:	STOJIĆ MILIĆ
Teza:	DIGITALNO UPRAVLJANJE BANKOM REKURZIVNIH FILTERA U OPTIMIZACIJI OBRADE SIGNALA SA IMPULSNOG DETEKTORA ZRAČENJA U NUKLEARNOJ INSTRUMENTACIJI
Rad:	Saponjic Djordje P., Arandjelovic Vojislav Dj., Stojic Milic R., "Digital control of a bank of IIR filters in optimal processing of signals from pulse radiation detectors," IEEE TRANSACTIONS ON NUCLEAR SCIENCE, (2006), Vol. 53 No. 6, pp. 3855-3864.
[28]	
Ime i prezime:	KEKOVIĆ GORAN
Datum:	20.02.2008
Mentor:	RAKOVIĆ DEJAN
Teza:	NELINEARNE EKSITACIJE STRUKTURNIH PRELAZA POLIMERA

Rad:	Kekovic Goran, Rakovic Dejan I., Sataric Miljko V., Koruga Djuro Lj., "A kink-soliton model of charge transport through microtubular cytoskeleton," CURRENT RESEARCH IN ADVANCED MATERIALS AND PROCESSES, (2005), Vol. 494 No. , pp. 507-512.
[29]	
Ime i prezime:	MARKOVIĆ SRPKO
Datum:	23.02.2008
Mentor:	OSMOKROVIĆ PREDRAG
Teza:	POLJE UNAZAD RASEJANOG ZRAČENJA U KONTRASNIM TEHNIKAMA RENDGEN-DIJAGNOSTIKE
Rad:	Ljubenov Vladan L., Simovic Rodoljub D., Markovic Srpko, Ilic Radovan D., "Photon Scattering And Reflection In Medical Diagnostic Energy Domain," NUCLEAR TECHNOLOGY & RADIATION PROTECTION, (2008), vol. 23 br. 1, str. 31-36.
[30]	
Ime i prezime:	IVANIŠ PREDRAG
Datum:	05.03.2008
Mentor:	PETROVIĆ GROZDAN
Teza:	PRILOG ODREĐIVANJU DINAMIČKIH KARAKTERISTIKA ADAPTIVNIH VIŠEANTENSKIH SISTEMA I NJIHOVA PRIMENANAIZBOREFIKASNIH ZAŠTITNIH KODOVA
Rad:	Ivanis Predrag N., Drajić Dusan, Vucetić Branka, "Level crossing rates of Ricean MIMO channel eigenvalues for imperfect and outdated CSI," IEEE COMMUNICATIONS LETTERS , (2007), Vol. 11 No. 10 , pp. 775 -777.
[31]	
Ime i prezime:	PEŠIĆ MIROSLAV
Datum:	06.03.2008
Mentor:	OSMOKROVIĆ PREDRAG
Teza:	PROSTORNO-VREMENSKI ZAKON UVEĆANJA STRUKTURA IZOLOVANIH ULJEM
Rad:	Pesic Miroslav, Jeremic Zoran, Vujisic Milos Lj., Osmokrovic Predrag V ., "Scaling law applicability to oil-insulated parallel-plate capacitors," IEEE TRANSACTIONS ON DIELECTRICS AND ELECTRICAL INSULATION , (2007), Vol. 14 No. 4 , pp. 1002 -1006.
[32]	
Ime i prezime:	STOJANOVIĆ VLADIMIR
Datum:	13.03.2008
Mentor:	ZLATANOVIĆ MIODRAG
Teza:	MODELOVANJE TOUNZENDOVIH PRAŽNENJA NA VISOKIM E/N I NISKOM PRITISKU
Rad:	Petrovic Zoran Lj., Raspopovic Zoran M., Stojanovic Vladimir D., Jovanovic Jasmina V., Malovic Gordana N., Makabe Toshiaki, de Urquijo J., "Data and modeling of negative ion transport in gases of interest for production of integrated circuits and nanotechnologies," APPLIED SURFACE SCIENCE, (2007), Vol. 253 No. 16, pp. 6619-6640.
[33]	
Ime i prezime:	GRBO ŽELJKO
Datum:	20.03.2008
Mentor:	VUKOSAVIĆ SLOBODAN
Teza:	ENERGETSKI PRETVARAČI ZA PREKIDAČKI RELUKTANTNI MOTOR
Rad:	Grbo Zeljko, Vukosavic Slobodan N. , "Cost-optimized switched reluctance motor drive with bipolar currents," ELECTRICAL ENGINEERING, (2007), Vol. 89 No. 3, pp. 183-191.
[34]	
Ime i prezime:	MATOVIĆ JOVAN
Datum:	09.04.2008

Mentor:	RADUNOVIĆ JOVAN
Teza:	TERMALNI DETEKTOR IC ZRAČENJA SA BIMATERIJALNIM OSETLJIVIM ELEMENTOM
Rad:	Djuric Zoran G., Randjelovic Danijela, Jokic Ivana M., Matovic Jovan B., Lamovec Jelena S., "A new approach to IR bimaterial detectors theory," INFRARED PHYSICS & TECHNOLOGY, (2007), Vol. 50 No. 1, pp. 51-57.
[35]	
Ime i prezime:	BURANJ NANDOR
Datum:	14.04.2008
Mentor:	PEJOVIĆ PREDRAG
Teza:	REZONANTNI KONVERTOR ZA NAPAJANJE KORONA REAKTORA BEZ KORIŠĆENJA VISOKONAPONSKOG TRANSFORMATORA
Rad:	Burany Nandor , Huber Laszlo, Pejovic Predrag V., "Corona discharge surface treater without high voltage transformer," IEEE TRANSACTIONS ON POWER ELECTRONICS, (2008), Vol. 23 No. 2, pp. 993-1002.
[36]	
Ime i prezime:	LAZOVIĆ MIOMIRA
Datum:	18.04.2008
Mentor:	MATAVULJ PETAR
Teza:	SPICE MODEL P-I-N FOTODIODE
Rad:	Lazovic Miomira V., Matavulj Petar S., Radunovic Jovan B., "The few SPICE models of ultra fast P-i-N photodiode," JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS , (2007), Vol. 9 No. 8 , pp. 2445 -2448.
[37]	
Ime i prezime:	VOJNOVIĆ MILAN
Datum:	19.05.2008
Mentor:	MIJIĆ MIOMIR
Teza:	UTICAJ MASKE NA AKUSTIČNE I ARTIKULACIONE KARAKTERISTIKE GOVORA
Rad:	Vojnovic Milan D., Mijic Miomir, "An improved model for the acoustic radiation impedance of the mouth based on an equivalent electrical network," APPLIED ACOUSTICS, (2005), Vol. 66 No. 5, pp. 481-499.
[38]	
Ime i prezime:	RANĐELOVIĆ DANIJELA
Datum:	06.06.2008
Mentor:	TADIĆ MILAN
Teza:	VIŠENAMENSKI MIKROELEKTROMEHANIČKI (MEMS) TERMALNI SENZORI NA BAZI ZEBEKOVOG EFEKTA
Rad:	Randjelovic Danijela, Petropoulos Anastasios, Kaltsas Grigoris, Stojanovic Milos, Lazic Zarko S., Djuric Zoran G., Matic Milan J., "Multipurpose MEMS thermal sensor based on thermopiles," SENSORS AND ACTUATORS A-PHYSICAL, (2008), Vol. 141 No. 2, pp. 404-413.
[39]	
Ime i prezime:	PANTELIĆ-BABIĆ JELENA
Datum:	03.07.2008
Mentor:	SARANOVAC LAZAR
Teza:	UNAPREĐENJE METROLOŠKE SLEDIVOSTI ETALONA ELEKTROMOTORNE SILE
Rad:	Pantelic-Babic J., Jankovic V., Bosnjakovic P., "System for electromotive force standards comparison based on virtual instrument," IEEE TRANSACTIONS ON INSTRUMENTATION AND MEASUREMENT, (2002), Vol. 51 No. 6, pp. 1295-1299.
[40]	

Ime i prezime:	VUKIĆ VLADIMIR
Datum:	04.07.2008
Mentor:	OSMOKROVIĆ PREDRAG
Teza:	RADIJACIONA OTPORNOST ANALOGNIH BIPOLARNIH INTEGRISANIH KOLA
Rad:	Vukic Vladimir Dj., Osmokrovic Predrag V., "Total ionizing dose response of commercial process for synthesis of linear bipolar integrated circuits," JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, (2006), Vol. 8 No. 4, pp. 1538-1544.
[41]	
Ime i prezime:	SPAIĆ RAJKO
Datum:	18.07.2008
Mentor:	MARINKOVIĆ PREDRAG
Teza:	MIKRODOZIMetriJA U TERAPIJI RADIONUKLIDIMA
Rad:	Spaic Rajko, Ilic Radovan D., Dragovic Milos, Petrovic Bratislav, " Generation of dose-volume histograms using Monte Carlo simulations on a multicellular model in radionuclide therapy," CANCER BIOTHERAPY AND RADIOPHARMACEUTICALS, (2005), Vol. 20 No. 3, pp. 320-324.
[42]	
Ime i prezime:	GRUJIĆ-BROJČIN MIRJANA
Datum:	16.10.2008
Mentor:	RAKOVIĆ DEJAN
Teza:	OPTIČKA SPEKTROSKOPIJA OKSIDNIH NANOPRAHOVA
Rad:	Grujic-Brojcin Mirjana U., Scepanovic Maja J., Dohcevic-Mitrovic Zorana D., Popovic Zoran V., "Infrared study of nonstoichiometric anatase TiO ₂ nanopowders," SCIENCE OF SINTERING, (2006), vol. 38 br. 2, str. 183-189.
[43]	
Ime i prezime:	VUJISIĆ MILOŠ
Datum:	23.12.2008
Mentor:	OSMOKROVIĆ PREDRAG
Teza:	RADIJACIONA KOMPATIBILNOST POLUPROVODNIČKIH MEMORIJA
Rad:	Vujisic Milos Lj., Osmokrovic Predrag V., Loncar Boris B., "Gamma irradiation effects in programmable read only memories," JOURNAL OF PHYSICS D-APPLIED PHYSICS , (2007), Vol. 40 No. 18 , pp. 5785 -5789.
[44]	
Ime i prezime:	JEREMIĆ ZORAN
Datum:	24.12.2008
Mentor:	LAZAREVIĆ ZORAN
Teza:	IREVERZIBILNOST KARAKTERISTIKA TRANSFORMATORSKIH ULJA U USLOVIMA EKSPLOATACIJE
Rad:	Osmokrovic Predrag V., Jeremic Zoran, Pesic Miroslav, Lazarevic Zoran, "Influence of transformer oil particle contamination on its dielectric hardness," JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS , (2007) , Vol. 9 No. 12 , pp. 3885 - 3888.
[45]	
Ime i prezime:	MILIĆ SAŠA
Datum:	25.12.2008
Mentor:	LAZAREVIĆ ZORAN
Teza:	OPTIMIZACIJA U REŠENJIMA DALJINSKOG MERENJA TEMPERATURE POKRETNIH OBJEKATA RADIJACIONIM OPTIČKIMMETODAMA
Rad:	Milic Sasa D., Sreckovic Milesa Z., "A stationary system of noncontact temperature

	measurement and hotbox detecting," IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY, (2008), Vol. 57 No. 5, pp. 2684-2694.
[46]	
Ime i prezime:	MIKULOVIĆ JOVAN
Datum:	26.12.2008
Mentor:	ŠEKARA TOMISLAV
Teza:	OPTIMALNA KOMPENZACIJA NEAKTIVNE SNAGE POTROŠAČA PRI SLOŽENOPERIODIČNIM I NESIMETRIČNIM NAPONIMA ISTRUJAMA
Rad:	Sekara Tomislav B., Mikulovic Jovan C., Djurisc Zeljko R., "Optimal reactive compensators in power systems under asymmetrical and nonsinusoidal conditions," IEEE TRANSACTIONS ON POWER DELIVERY, (2008), Vol. 23 No. 2, pp. 974-984.
[47]	
Ime i prezime:	OLČAN DRAGAN
Datum:	27.12.2008
Mentor:	ĐORĐEVIĆ ANTONIJE
Teza:	DIJAKOPTIČKA ANALIZA ELEKTROMAGNETSKIH SISTEMA
Rad:	Olcan Dragan I., Stevanovic Ivica M., Mosig Juan R., Djordjevic Antonije R., "Diakoptic approach to analysis of multiconductor transmission lines," MICROWAVE AND OPTICAL TECHNOLOGY LETTERS, (2008), Vol. 50 No. 4, pp. 931-936.
[48]	
Ime i prezime:	ŽIVIĆ TAMARA
Datum:	29.12.2008
Mentor:	OSMOKROVIĆ PREDRAG
Teza:	PRIMENA ZAKONA SLIČNOSTI NA ELEKTRIČNO PRAŽNENJE U GASOVIMA
Rad:	Osmokrovic Predrag V., Zivic Tamara, Loncar Boris B., Vasic Aleksandra I., "The validity of the general similarity law for electrical breakdown of gases," PLASMA SOURCES SCIENCE & TECHNOLOGY, (2006), Vol. 15 No. 4, pp. 703-713.
[49]	
Ime i prezime:	NIKOLIĆ ALEKSANDAR
Datum:	21.04.2009
Mentor:	JEFTENIĆ BORISLAV
Teza:	DIREKTNA KONTROLA MOMENATA ASINHRONOG MOTORA NAPAJANOG IZ STRUJNOG PRETVARAČA UČESTANOSTI
Rad:	Nikolic AB, Jeftenic Borislav I., "Precise vector control of CSI fed induction motor drive," EUROPEAN TRANSACTIONS ON ELECTRICAL POWER, (2006), Vol. 16 No. 2, pp. 175-188.
[50]	
Ime i prezime:	BJELICA MILAN
Datum:	05.05.2009
Mentor:	RELJIN IRINI
Teza:	ALGORITAM ZA PERSONALIZACIJU TELEKOMUNIKACIONIH SERVISA
Rad:	Bjelica Milan, "Experiment with User Modeling for Communication Service Retrieval," IEEE COMMUNICATIONS LETTERS, (2008), Vol. 12 No. 10, pp. 797-799.
[51]	
Ime i prezime:	POTREBIĆ MILKA
Datum:	29.05.2009
Mentor:	TOŠIĆ DEJAN
Teza:	MIKROTAŠNI FILTRI SA LOKALIZOVANIM IMPULSNIM ODZIVOM U TEHNICI MIKROTRAKASTIH VODOVA

Rad:	Potrebic Milka M., Tosic Dejan V., "Selective bandpass filter with concentrated impulse response," MICROWAVE AND OPTICAL TECHNOLOGY LETTERS, (2008), Vol. 50 No. 11, pp. 2772-2777.
[52]	
Ime i prezime:	JANKOVIĆ SRĐAN
Datum:	06.07.2009
Mentor:	RAKOVIĆ DEJAN
Teza:	METODE ISPITIVANJA ZDRAVSTVENIH EFEKATA MEHANIČKIH VIBRACIJA U RADNOJ SREDINI
Rad:	Jankovic Srdjan M., Stankovic Stevan J., Borjanovic Srdjan S., Tenjovic Lazar R., Bogdanovic Milka., "Cold Stress Dynamic Thermography for Evaluation of Vascular Disorders in Hand-Arm Vibration Syndrome," JOURNAL OF OCCUPATIONAL HEALTH, (2008), Vol. 50 No. 5, pp. 423-425.
[53]	
Ime i prezime:	KRSTIĆ VLADIMIR
Datum:	10.07.2009
Mentor:	DUKIĆ MIROSLAV
Teza:	NOVI ALGORITMI ZA ADAPTIVNU EKVALIZACIJU TELEKOMUNIKACIONIH KANALA NA OSNOVU STATISTIČKIH KARAKTERISTIKA SIGNALA
Rad:	Krstic Vladimir R., Dukic Miroslav L., "Blind DFE With Maximum-Entropy Feedback," IEEE SIGNAL PROCESSING LETTERS, (2009), Vol. 16 No. 1-3, pp. 26-29.
[54]	
Ime i prezime:	ILIĆ GVOZDEN
Datum:	10.07.2009
Mentor:	OSMOKROVIĆ PREDRAG
Teza:	ALGORITAM ZA ODREĐIVANJE PODNOŠLJIVOG IMPULSNOG NAPONA GASNE IZOLACIJE ZA IMPULSE PROIZVOLJNOG OBLIKA
Rad:	Osmokrovic Predrag V., Ilic Gvozden, Dolicanin Cemal B., Stankovic Koviljka Dj., Vujisic Milos Lj., "Determination of Pulse Tolerable Voltage in Gas-Insulated Systems," JAPANESE JOURNAL OF APPLIED PHYSICS, (2008), Vol. 47 No. 12, pp. 8928-8934.
[55]	
Ime i prezime:	TINTOR VLADICA
Datum:	26.10.2009
Mentor:	RADUNOVIĆ JOVAN
Teza:	ALGORITAM ZA OPTIMIZACIJU RESURSA U OPTIČKIM MREŽAMA ZA TRANSPORT
Rad:	Tintor Vladica, Radunovic Jovan B., "Distributed Dijkstra sparse placement routing algorithm for translucent optical networks," PHOTONIC NETWORK COMMUNICATIONS, (2009), Vol. 18 No. 1, pp. 55-64.
[56]	
Ime i prezime:	ĆIRKOVIĆ SAŠA
Datum:	18.12.2009
Mentor:	ELAZAR JOVAN
Teza:	ODREĐIVANJE OPERATIVNOG MAGNETNOG POLJA I OPERATIVNOG DIJAGRAMA VIŠENAMENSKOG CIKLOTRONA
Rad:	Cirkovic Sasa, Ristic-Djurovic Jasna L., Vorozhtsov A.S., Ilic Andjelija Z., Neskovic Nebojsa, "Method for Fine Magnet Shaping in Cyclotrons," IEEE TRANSACTIONS ON NUCLEAR SCIENCE, (2009), Vol. 56 No. 5, pp. 2821-2827.
[57]	
Ime i prezime:	RAKIĆ ALEKSANDAR

Datum:	18.12.2009
Mentor:	PETROVIĆ TRAJKO
Teza:	ROBUSNI KONTROLERI PARALELNIH SPREGA STOHAŠTIČKI UPRAVLJANIH DC/DC KONVERTORA
Rad:	Petrovic Trajko B., Rakic Aleksandar Z., "Linear robust control of DC/DC converters: Part I - Deterministic switching," ELECTRICAL ENGINEERING, (2005), Vol. 87 No. 2, pp. 57-68.
[58]	
Ime i prezime:	GRBANOVIĆ NENAD
Datum:	30.12.2009
Mentor:	ĐORĐEVIĆ JOVAN
Teza:	INTERAKTIVNI GENERATOR VIZUELNIH SIMULATORA DIGITALNIH SISTEMA
Rad:	Nenad Grbanovic, Bosko Nikolic, Jovan Djordjevic, "The VSIDS environment based laboratory in computer architecture and organisation", Computer Applications in Engineering Education, 19(4), pp 685–696, (2011)
[59]	
Ime i prezime:	SIMIĆ MIRJANA
Datum:	12.01.2010
Mentor:	DUKIĆ MIROSLAV
Teza:	ODREĐIVANJE LOKACIJE KORISNIKA U RADIO MREŽAMA POSTUPKOM SEGMENTACIJE PROSTORA
Rad:	Mirjana Simic, Predrag V. Pejovic, "A probabilistic approach to determine mobile station location with application in cellular networks," Annals of Telecommunications 64(9-10), pp. 639-649 (2009)
[60]	
Ime i prezime:	GLIGORIĆ GORAN
Datum:	10.03.2010
Mentor:	MILANOVIĆ VITOMIR
Teza:	DINAMIKA LOKALIZOVANIH MODOVA U BOZE-AJNŠTAJN KONDENZATIMA U OPTIČKIM REŠETKAMA
Rad:	Gligorić, G., M. Stepić, L. Hadžievski, A. Maluckov, and B. A. Malomed. "TWO-DIMENSIONAL DISCRETE SOLITONS IN DIPOLAR BOSE-EINSTEIN CONDENSATES." Physical Review A-Atomic, Molecular, and Optical Physics 81, no. 1 (2010).
[61]	
Ime i prezime:	BALVANOVIĆ ROMAN
Datum:	22.03.2010
Mentor:	KOVAČEVIĆ BRANKO
Teza:	HETEROGENI HIJERARHIJSKI MODEL UPRAVLJANJA POSTROJENJEM ZA MODIFIKACIJU I ANALIZU MATERIJALAPOMOĆUJONSKIH SNOPOVA FAMA
Rad:	R. Balvanović, B. Rađenović, P. Beličev, N. Nešković, Controlling FAMA by the Ptolemy II model of ion beam transport, Nuclear Instruments and Methods in Physics Research A 607 (2009) 322-333.
[62]	
Ime i prezime:	ĐURIĆ RADIVOJE
Datum:	04.05.2010
Mentor:	PONJAVIĆ MILAN
Teza:	SAMOOSCILUJUĆI FLUXGATE STRUJNI TRANSFORMATORI
Rad:	M. Ponjavić, R. Đurić, "Nonlinear modeling of the Self-Oscillating Fluxgate Current Sensor", IEEE Sensors Journal, Vol. 7, No. 11, pp. 1546-1553, November 2007.

[63]	
Ime i prezime:	RIBIĆ ALEKSANDAR
Datum:	07.05.2010
Mentor:	SRĐAN STANKOVIĆ
Teza:	RAZVOJ NOVOG INDUSTRIJSKOG REGULATORA: STRUKTURA, MODELI, PODEŠAVANJE I REALIZACIJA SA PRIMENOM NATERMOELEKTRANAMA
Rad:	M.R. Mataušek, A.I. Ribić, "Design and robust tuning of control scheme based on PD controller plus Disturbance Observer and low-order integrating first-order plus dead-time model", ISA Transactions, vol 48 (4), pp. 410-416, October, 2009.
[64]	
Ime i prezime:	JUROŠEVIĆ MILADIN
Datum:	17.06.2010
Mentor:	OSMOKROVIĆ PREDRAG
Teza:	STABILNOST KARAKTERISTIKA DVOELEKTRODNIH SISTEMA IZOLOVANIH GASOM U POLJU NEUTRONSKOG GAMAZRAČENJA
Rad:	P. Osmokrović, M. Jurošević, K. Stanković, and M. Vujisić, "Radiation hardness of gas discharge tubes and avalanche diodes used for transient voltage suppression," Radiation Effects and Defects in Solids, Vol. 164, No. 12, 2009, pp. 800-808, DOI: 10.1080/10420150903410284.
[65]	
Ime i prezime:	MITROVIĆ SRĐAN
Datum:	22.06.2010
Mentor:	ĐUROVIĆ ŽELJKO
Teza:	FAZI KONTROLER ZA BIDIREKCIONALNO GARAŽIRANJE MOBILNOG ROBOTA SA DIFERENCIJALNIM POGONOMI NEHOLONOMNIM OGRANIČENJIMA
Rad:	Mitrovic Srdjan T., Djurovic Zeljko M., "Fuzzy Logic Controller for Bidirectional Garaging of a Differential Drive Mobile Robot," ADVANCED ROBOTICS, (2010), Vol. 24 No. 8-9, pp. 1291-1311.
[66]	
Ime i prezime:	MARIĆ RADETA
Datum:	25.06.2010
Mentor:	OSMOKROVIĆ PREDRAG
Teza:	VAŽENJE ZAKONA PORASTA ZA ELEKTRIČNI PROBOJ VAKUUMA
Rad:	R. Marić, K. Stanković, M. Vujisić, P. Osmokrović, "Electrical breakdown mechanisms in vacuum diodes," Vacuum, Volume 84, Issue 11, 4 June 2010, Pages 1291–1295, Elsevier, http://dx.doi.org/10.1016/j.vacuum.2010.02.005
[67]	
Ime i prezime:	ILIĆ ANĐELIJA
Datum:	12.10.2010
Mentor:	PETROVIĆ VLADIMIR
Teza:	OPTIMALNO UBRZAVANJE ČESTICA U VIŠENAMENSKIM IZOHONIM CIKLOTRONIMA
Rad:	A. Ž. Ilić, J. L. Ristić-Djurović, S. Ćirković, A. Dobrosavljević, and N. Nešković, "Optimal Acceleration in Isochronous Straight Sector Cyclotrons," IEEE Trans. Nucl. Sci., vol. 56, no. 3, pp. 1498–1506, Jun. 2009. (ISSN: 0018-9499, impakt faktor 1,518, kategorija: M21, rang: 2 /30)
[68]	
Ime i prezime:	VULEVIĆ BRANISLAV
Datum:	15.10.2010
Mentor:	OSMOKROVIĆ PREDRAG

Teza:	PROCENA MERNE NESIGURNOSTI KOD ODREĐIVANJA NIVOVA ELEKTROMAGNETSKIH POLJA U ŽIVOTNOJ SREDINI
Rad:	B. Vulević and P. Osmokrović, "Evaluation of uncertainty in the measurement of environmental electromagnetic fields," Radiat Prot Dosimetry (2010) 141(2): 173-177 doi:10.1093/rpd/ncq158
[69]	
Ime i prezime:	NAPIJALO VELJKO
Datum:	13.11.2010
Mentor:	ĐORĐEVIĆ ANTONIJE
Teza:	PROTIVFAZNI HIBRIDNI SA SPREGNUTIM VODOVIMA U TEHNICI VIŠESLOJNE KERAMIKE
Rad:	V. Napijalo, and B. Kearns, "Multilayer 180deg Coupled Line Hybrid Coupler", IEEE Trans. Microwave Theory Tech., Vol. 56, No 11. November 2008, pp. 2525-2535 (ISSN 0018-9480, IF 2.711).
[70]	
Ime i prezime:	RANKOVIĆ ALEKSANDAR
Datum:	24.11.2010
Mentor:	SAVIĆ S. MILAN
Teza:	NUMERIČKO MODELOVANJE ELEKTRIČNOG POLJA U BLIZINI VISOKONAPONSKIH RAZVODNIH POSTROJENJA SLOŽENESTRUKTURE
Rad:	A. Ranković, M.S. Savić, "Generalized Charge Simulation Method for the Calculation of the Electric Field in High Voltage Substations," Electrical Engineering (Archiv für Elektrotechnik), Volume 92, Number 2 (2010), pp. 69-77, DOI: 10.1007/s00202-010-0161-7.
[71]	
Ime i prezime:	ĐEKIĆ SAŠA
Datum:	17.12.2010
Mentor:	OSMOKROVIĆ PREDRAG
Teza:	OGRANIČENJA U VAŽENJU PAŠENOVOG ZAKONA ZA ELEKTRIČNI PROBOJ GASOVA
Rad:	Saša Đekić, Predrag Osmokrović, Miloš Vujisić, Koviljka Stanković, "Conditions for the Applicability of the Geometrical Similarity Law to Impulse Breakdown in Gases," IEEE Transactions on Dielectrics and Electrical Insulation, Vol. 17, Issue 4, pp. 1185-1195, August 2010, ISSN 1070-9878, (IF= 1,038).
[72]	
Ime i prezime:	STANČIĆ RADE
Datum:	22.12.2010
Mentor:	GRAOVAC STEVICA
Teza:	RAZVOJ INTEGRISANOG SISTEMA INERCIJALNE I SATELITSKE NAVIGACIJE
Rad:	R. Stančić, S. Graovac: The integration of strap-down INS and GPS based on adaptive error damping", Robotics and Autonomous Systems, Volume 58, Issue 10, October 2010, pp. 1117-1129. ISSN 0921-8890
[73]	
Ime i prezime:	RADIOJEVIĆ MIRJANA
Datum:	27.12.2010
Mentor:	MATAVULJ PETAR
Teza:	ANALIZA KVALITETA SERVISA U ETHERNET PASIVNIM OPTIČKIM MREŽAMA BAZIRANIM NA MULTIPLEKSIRANJUPO TALASNIM DUŽINAMA
Rad:	Radivojevic Mirjana R., Matavulj Petar S., "Implementation of Intra-ONU Scheduling for Quality of Service Support in Ethernet Passive Optical Networks," JOURNAL OF LIGHTWAVE TECHNOLOGY, (2009), Vol. 27 No. 18, pp. 4055-4062.

[74]	
Ime i prezime:	STAŠIĆ JELENA
Datum:	17.02.2011
Mentor:	MILANOVIĆ VITOMIR
Teza:	POVRŠINSKA MODIFIKACIJA KARBONSKOG ČELIKA I SUPER LEGURE NA BAZI NIKLA DELOVANJEM PIKOSEKUNDNIHI FEMTOSEKUNDNIH LASERA
[75]	
Ime i prezime:	PAPIĆ VELJKO
Datum:	18.02.2011
Mentor:	ĐUROVIĆ ŽELJKO
Teza:	NOVI PRISTUP ADAPTACIJI DOPLEROVIH FILTARA U RADARSKIM SISTEMIMA
Rad:	Papic Veljko D., Djurovic Zeljko M., Kovacevic Branko D., "Adaptive Doppler-Kalman filter for radar systems," IEE PROCEEDINGS-VISION IMAGE AND SIGNAL PROCESSING, (2006), Vol. 153 No. 3, pp. 379-387.
[76]	
Ime i prezime:	GUŠAVAC STRAHIL
Datum:	23.03.2011
Mentor:	ĐURIĆ MILENKO
Teza:	RAZVOJ METODOLOGIJE ZA EFIKASNO ODRŽAVANJE NADZEMNIH VODOVA UZ UVAŽAVANJE POUZDANOSTI
Rad:	S. Gusavac, M. Nimrihter, Lj. Geric, " Estimation of overhead line condition", Electric Power Systems Research 78 (2008) p.p 566-583 (ISSN 0378-7796).
[77]	
Ime i prezime:	NEŠIĆ DUŠAN
Datum:	31.05.2011
Mentor:	KOLUNDŽIJA BRANKO
Teza:	STRUKTURE SA JEDNODIMENZIONALNIM ELEKTROMAGNETSKIM NEPROPUSNIM OPSEGOM U MIKROTALASNOJ TEHNICI
Rad:	D. Nestic and A. Nestic, "Band-stop microtrip PBG filter with sinusoidal variation of the characteristic impedance and without etching in the ground plane", Microwave Opt. Technol. Lett. vol.29, no.6, 418-420, 2001.
[78]	
Ime i prezime:	VULETIĆ PAVLE
Datum:	13.06.2011
Mentor:	JOVANOVIĆ ZORAN
Teza:	STRATEGIJE METODA AKTIVNE PROCENE DOSTUPNOG PROPUSNOG OPSEGA NA PUTANJAMA U RAČUNARSKIM MREŽAMA
Rad:	P. Vuletic, J. Protic, „Self-similar cross-traffic analysis as a foundation for choosing among active available bandwidth measurement strategies", Computer Communications, DOI:10.1016/j.comcom.2010.10.016
[79]	
Ime i prezime:	BEBIĆ MILAN
Datum:	24.06.2011
Mentor:	JEFTENIĆ BORISLAV
Teza:	ALGORITAM ZA UPRAVLJANJE SISTEMOM ELEKTROMOTORNIH POGONA PREMOTAČA SA SMANJENIM BROJEM DAVAČA NABAZI ESTIMACIJE PROCESNIH VELIČINA
Rad:	Borislav Jeftenic, Milan Bebic, "Realization of Rewinder with a Reduced Number of Sensors", IEEE Transactions on Industrial Electronics, Vol. 57, No 8, pp. 2797 - 2806. DOI 10.1109/TIE.2009.2036638, ISSN 0278-0046

[80]	
Ime i prezime:	JANEV VALENTINA
Datum:	30.06.2011
Mentor:	NIKOLIĆ BOŠKO
Teza:	PRIMENA SEMANTIČKIH TEHNOLOGIJA U INTEGRACIJI I PRETRAŽIVANJU EKSPERTSKIH PODATAKA U NAUČNO-ISTRAŽIVAČKIM ORGANIZACIJAMA
Rad:	Janev, V., & Vranes, S. (2011). Applicability assessment of Semantic Web technologies. Information Processing & Management, 2011, http://dx.doi.org/10.1016/j.ipm.2010.11.002
[81]	
Ime i prezime:	PROKIN DRAGANA
Datum:	14.07.2011
Mentor:	POPOVIĆ MIODRAG
Teza:	BRZI RANK FILTAR SA BITSKIM SEKVENCIJALNIM IZLAZOM
Rad:	Dragana Prokin, Milan Prokin, "Real-time pipelined rank filter", International Journal of Imaging Science and Engineering, vol. 1, no. 1, pp. 21-26, 2007.
[82]	
Ime i prezime:	ĆERTIĆ JELENA
Datum:	25.08.2011
Mentor:	LUTOVAC MIROSLAV
Teza:	ANALIZA I SINTEZA RAČUNARSKI EFIKASNIH STRUKTURA DIGITALNIH FILTARA ZASNOVANIH NA SVEPROPUSNIM FILTARSKIM SEKCIJAMA
Rad:	Certic JD, Milic LD. "Investigation of computationally efficient complementary IIR filter pairs with tunable crossover frequency", Int J Electron Commun (AEU), vol. 65, pp. 419-428, may 2011 (ISSN 1434-8411, IF 0.508)
[83]	
Ime i prezime:	STANKOVIĆ KOVILJKA
Datum:	02.09.2011
Mentor:	OSMOKROVIĆ PREDRAG
Teza:	UTICAJ DIMENZIJA BROJAČKE CEVI NA MERNU NESIGURNOSTI GM BROJILA
Rad:	K. Stanković, M. Pešić, P. Osmokrović, M. Vujisić, Surface Time enlargement law for gas pulse breakdown. IEEE Transactions on Dielectrics and Electrical Insulation Vol.15, No.4 (2008), pp. 994-1005 (ISSN 1070-9878), [IF: 1.037]
[84]	
Ime i prezime:	POPOVIĆ-MANESKI LANA
Datum:	03.10.2011
Mentor:	POPOVIĆ MIRJANA
Teza:	SISTEM ZA SUPRESIJU TREMORA RUKE U REALNOM VREMENU POMOĆU POVRŠINSKE FUNKCIONALNE ELEKTRIČNE STIMULACIJE
Rad:	Popović, T. Šekara, M. B. Popović, Adaptive band-pass filter (ABPF) for tremor extraction from inertial sensor data, Computer Methods and Programs in Biomedicine, Sept. 2010, 99 (3): 298-305, DOI: 10.1016/j.cmpb.2010.03.018. M23 (Engineering, Biomedical, IF(2009)=1.144)
[85]	
Ime i prezime:	MATIĆ PETAR
Datum:	10.10.2011
Mentor:	VUKOSAVIĆ SLOBODAN
Teza:	DIREKTNO UPRAVLJANJE ASINHRONIM MOTOROM U REŽIMU SLABLJENJA POLJA
Rad:	MATIC,P, VUKOSAVIC,S.N, "Speed Regulated Continuous DTC Induction Motor Drive in

	Field Weakening”, Advances in Electrical and Computer Engineering, Issue 1, Year 2011, February 2011, pp.97-102, Digital Object Identifier: 10.4316/AECE.2011.01016;
[86]	
Ime i prezime:	PANTELIĆ SLAĐANA
Datum:	19.10.2011
Mentor:	MIHAILOVIĆ PEĐA
Teza:	UPOREDNA ANALIZA OPTIČKIH EFEKATA NA RASTAVLJIVIM I NERASTAVLJIVIM SPOJEVIMA OPTIČKIH VLAKANA
Rad:	P. Uskoković, A. Orlović, S. Putić, R. Aleksić, M. Srećković, S. Pantelić, "Composite rods with embedded optical fibre – modeling and evaluation", Materials Science Forum, Vols.282-283 (1998), pp. 263-270. (IF 0.981)
[87]	
Ime i prezime:	BLAGOJEVIĆ MILOŠ
Datum:	24.10.2011
Mentor:	SMILJANIĆ ALEKSANDRA
Teza:	USMERAVANJE MULTIKAST SAOBRAĆAJA BEZ BLOKIRANJA U INTERNET RUTERIMA VISOKOG KAPACITETA
Rad:	Milos Blagojevic, Aleksandra Smiljanic: "Design of multicast controller for high-capacity internet router", IET Electronics Letters, Volume 44, Issue 3, January 2008, pp. 255 - 256
[88]	
Ime i prezime:	ĆIROVIĆ ZORAN
Datum:	03.11.2011
Mentor:	MILOSAVLJEVIĆ MILAN
Teza:	SISTEM ZA VERIFIKACIJU GOVORNIKA ZASNOVAN NA ELEKTROGLOTOGRAFSKOM SIGNALU
Rad:	Zoran Ćirović, Milan Milosavljević, and Zoran Banjac, "Multimodal Speaker Verification Based on Electroglottograph Signal and Glottal Activity Detection," EURASIP Journal on Advances in Signal Processing, vol. 2010, Article ID 930376, 8 pages, 2010. doi:10.1155/2010/930376
[89]	
Ime i prezime:	MARKOVIĆ SUZANA
Datum:	10.11.2011
Mentor:	JOVANOVIĆ ZORAN
Teza:	MODELOVANJE ADAPTIVNOG SISTEMA ZA UČENJE NA DALJINU SA NAGLASKOM NA PROFIL STUDENTA
Rad:	S. Markovic, N. Jovanovic, R.Popovic, "Web Based Distance Learning System with Adaptive Testing Module", International Journal of Engineering Education, 2011, ISSN: 0949-149X, pp. 155-166
[90]	
Ime i prezime:	KOVAČEVIĆ ALEKSANDAR
Datum:	15.11.2011
Mentor:	OSMOKROVIĆ PREDRAG
Teza:	PROCENA MERNE NESIGURNOSTI PRI ISPITIVANJU ELEKTROMAGNETSKE KOMPATIBILNOSTI
Rad:	A. Kovačević, D. Brkić, P. Osmoković, Evaluation of measurement uncertainty using mixed distribution for conducted emission measurements, Measurement 44 (2011), pp. 692-701, [ISSN 0263 -2241], [IF: 0.761]
[91]	

Ime i prezime:	ORLIĆ VLADIMIR
Datum:	30.11.2011
Mentor:	DUKIĆ MIROSLAV
Teza:	AUTOMATSKA KLASIFIKACIJA MODULACIJA NA OSNOVU VREDNOSTI KUMULANTA ŠESTOG REDA
Rad:	„Direct sequence spread spectrum scheme for an unmanned aerial vehicle PPM control signal protection” – Branislav M. Todorović, Vladimir D. Orlić – IEEE Communications Letters, Volume 13, Issue 10, October 2009 Page(s): 727 - 729 – koautor (M22)
[92]	
Ime i prezime:	RADOJČIĆ BRANKA
Datum:	16.12.2011
Mentor:	VUJISIĆ MILOŠ
Teza:	DOPRINOS MODELOVANJU I SIMULACIJI DEBELOSLOJNIH NTC TERMISTORA
Rad:	M.V. Nikolić , B. M. Radojčić, O. S. Aleksić, M. D. Luković, P.M. Nikolić, „A Thermal Sensor for Water Using Self-Heated NTC Thick Film Segmented Thermistors, IEEE Sensor Journal, 2011. Digital Object Identifier 10.1109/JSEN.2010.2103309. [IF: 1.581]
[93]	
Ime i prezime:	ILIĆ DUŠAN
Datum:	29.12.2011
Mentor:	OSMOKROVIĆ PREDRAG
Teza:	LAVINSKI MEHANIZAM PROBOJA VAKUUMA
Rad:	Ilic Dusan, Stankovic Koviljka Dj., Vujisic Milos Lj., Osmokrovic Predrag V., Avalanche mechanism of vacuum breakdown, Radiation effects and defects in solids, (2011), vol. 166, No. 2, pp. 137-149, [ISSN 1042-0150], [IF:0,550]
[94]	
Ime i prezime:	KVAŠČEV GORAN
Datum:	09.03.2012
Mentor:	ĐUROVIĆ ŽELJKO
Teza:	ROBUSNA IDENTIFIKACIJA INDUSTRIJSKIH PROCESA
Rad:	Kvascev, G.S.; Djurovic, Z.M.; Kovacevic, B.D.; “Adaptive recursive M-robust system parameter identification using the QQ-plot approach”, Control Theory & Applications, IET, Vol. 5 Issue 4, pp. 579 – 593, DOI: 10.1049/iet-cta.2009.0647, 2011.
[95]	
Ime i prezime:	ILIĆ IGOR
Datum:	15.03.2012
Mentor:	RADOVANOVIĆ JELENA
Teza:	TUNELOVANJE ELEKTROMAGNETSKIH TALASA KROZ KOMPLEKSNE OPTIČKE SREDINE
Rad:	I. Ilić, P.P. Beličev, V. Milanović, and J. Radovanović, Analysis of tunneling times in absorptive and dispersive media, Journal of Optical Society of America B, vol. 25, 1800-1804 (2008), IF: 2,181.
[96]	
Ime i prezime:	BELIČEV PETRA
Datum:	17.05.2012
Mentor:	MILANOVIĆ VITOMIR
Teza:	PROSTIRANJE SVETLOSTI U KOMPLEKSNIIM REŠETKAMA SA ZASIĆUJUĆOM NELINEARNOŠĆU
Rad:	Y. Tan, F. Chen, P. P. Belicev. M. Stepic, A. Maluckov, C. E. Ruter, and D. Kip, Gap solitons in defocusing lithium niobate binary waveguide arrays fabricated by proton

	implantation and selective light illumination, Applied Physics B, vol. 95, 531-535 (2009), IF: 1,992.
[97]	
Ime i prezime:	RADIČEVIĆ BRANKO
Datum:	22.05.2012
Mentor:	SAVIĆ S. MILAN
Teza:	ANALIZA METODA ZA ZAŠTITU VETROELEKTRANA OD DIREKTOG ATMOSFERSKOG PRAŽNJENJA
Rad:	B Radičević, M. Savic, Experimental Research on the Influence of Wind Turbine Blade Rotation on the Characteristics of Atmospheric Discharges", IEEE Transaction on Energy Conversion, vol. 26, no. 4, pp. 1181-1190, 2011
[98]	
Ime i prezime:	CVETANOVIĆ MILOŠ
Datum:	04.06.2012
Mentor:	BOJOVIĆ MIROSLAV
Teza:	SISTEM ZA INTERAKTIVNU PROVERU SLIČNOSTI KONCEPTUALNIH I LOGIČKIH MODELA RELACIONIH BAZAPODATAKA
Rad:	Miloš Cvetonović, Zaharije Radivojević, Vladimir Blagojević, and Miroslav Bojovic, "ADVICE—Educational System for Teaching Database Courses," IEEE Transactions on Education, vol. 54, no. 3, pp. 398 - 409, August 2011, ISSN: 0018-9359, IF 1.165.
[99]	
Ime i prezime:	RADIOVOJEVIĆ ZAHARIJE
Datum:	04.06.2012
Mentor:	ĐORĐEVIĆ JOVAN
Teza:	METODOLOGIJA PROJEKTOVANJA SIMULATORA ARHITEKTURE I ORGANIZACIJE RAČUNARA
Rad:	Nikolic Bosko, Radivojevic Zaharije, Djordjevic Jovan, Milutinovic Veljko "A Survey and Evaluation of Simulators Suitable for Teaching Courses in Computer Architecture and Organization", IEEE TRANSACTIONS ON EDUCATION, (2009), vol. 52 br. 4, pp. 449-458
[100]	
Ime i prezime:	STOJANOVIĆ ZORAN
Datum:	11.06.2012
Mentor:	ĐURIĆ MILENKO
Teza:	USMERENI RELEJI BAZIRANI NA DIGITALNOM FAZNOM KOMPATORU
Rad:	Z. Stojanović, M. Djurii, "The algorithm for directional element without dead tripping zone based on digital phase comparatorr', Electric Power Systems Research, DOI:10.1016/i.epr.2010.09.013, volume 81, issue2, pages: 377-383, February 2011, ISSN 0378-7796,[IF:1.562]
[101]	
Ime i prezime:	MATIJAŠEVIĆ DUŠAN
Datum:	11.06.2012
Mentor:	VUJISIĆ MILOŠ
Teza:	RADIJACIONI EFEKTI U SUPERIZOLATORIMA
Rad:	P. Osmokrović, I. Krivokapić, D. Matijašević, N. Kartalović - Stability of the Gas Filled Surge Arresters Characteristics Under Service Conditions, IEEE Transactions on Power Delivery, Vol. 11, No. 1 (1996), pp. 260-266. (IF 2010: 1,208) (ISSN: 0885-8977)
[102]	
Ime i prezime:	VUKOVIĆ VLADIMIR
Datum:	29.06.2012

Mentor:	SMILJANIĆ ALEKSANDRA
Teza:	EFIKASNI ARQ ALGORITMI BAZIRANI NA MAJORITETNOJ LOGICI
Rad:	V. Vukovic, G. Petrovic, and Lj. Trajkovic, "Packet error probability in a three-branch diversity system with majority combining," IEEE Commun. Lett. vol. 15, no. 1, pp. 7-9, January 2011.
[103]	
Ime i prezime:	SUGARIS ALEKSANDAR
Datum:	05.07.2012
Mentor:	RELJIN IRINI
Teza:	MODEL ZA PROCENU EFIKASNOSTI IZBORA TEHNOLOGIJA DIGITALNE TELEVIZIJE
Rad:	A Sugaris, Reljin, DVB-T2 technology improvements challenge current strategic planning on ubiquitous networks", EURASIP Journal on Wireless Communications and Networking 2012:52 doi 10.1186/1687-1499-2012-52, Springer Open Access, ISSN 1687-1499, 18 February 2012
[104]	
Ime i prezime:	RISTIĆ LEPOSAVA
Datum:	05.07.2012
Mentor:	JEFTENIĆ BORISLAV
Teza:	RAZVOJ ALGORITMA ZA POVEĆANJE ENERGETSKE EFIKASNOSTI SISTEMA TRAČNIH TRANSPORTERA NA POVRŠINSKIM KOPOVIMA
Rad:	L. B. Ristić, B. I. Jeftenić, „Implementation of Fuzzy Control to Improve Energy Efficiency of Variable Speed Bulk Material Transportation”, IEEE Transactions on Industrial Electronics, vol. 59, pp. 2959-2969, 2012., Digital Object Identifier (DOI) 10.1109/TIE.2011.2169639, ISSN 0278-0046
[105]	
Ime i prezime:	VASILJEVIĆ JELENA
Datum:	11.07.2012
Mentor:	RELJIN BRANIMIR
Teza:	PRIMENA MULTIFRAKTALNE ANALIZE MIKROSKOPSKIH SLIKA U KLASIFIKACIJI INTRAOSEALNIH METASTATSKIH KARCINOMA
Rad:	J. Vasiljevic, B. Reljin, J. Sopta, V. Mijucic, G. Tulic, I. Reljin, "Application of multifractal analysis on microscopic images in the classification of metastatic bone disease", Biomedical Microdevices, Springer, ISSN 1387-2176, Published online 13 February, 2012, DOI 10.1007/s10544-012-9631-1, 8 pages
[106]	
Ime i prezime:	ČIČA ZORAN
Datum:	12.07.2012
Mentor:	SMILJANIĆ ALEKSANDRA
Teza:	IMPLEMENTACIJA FUNKCIJA PAKETSKOG PROCESIRANJA U INTERNET RUTERIMA VELIKOG KAPACITETA
Rad:	Z. Čiča, A. Smiljanić, „Balanced Parallelised Frugal IPv6 Lookup Algorithm,“ IET Electronics Letters, vol.47(17), pp. 963-965, August 2011. (IF=1.004)(ISSN 0013-5194) (DOI 10.1049/el.2011.0966)
[107]	
Ime i prezime:	MARKOVIĆ SLAVOLJUB
Datum:	19.07.2012
Mentor:	CVETIĆ JOVAN
Teza:	ELEKTROMAGNETSKE KARAKTERISTIKE POVRATNOG UDARA ATMOSFERSKOG PRAŽNENJA

Rad:	M.Taušanović, S.Marković, S.Marjanović, J.Cvetić, M.Cvejić: „Dynamics of Lightning Channel Corona Sheath Using a Generalized Traveling-Current-Source Return Stroke Model - Theory and Calculations”, IEEE Transaction on EMC, Vol.52, Issue:3, pp.649-656, August 2010.
[108]	
Ime i prezime:	PETROVIĆ JOVANA
Datum:	20.07.2012
Mentor:	MATAVULJ PETAR
Teza:	ANALIZA FOTOGENERACIJE I REKOMBINACIJE NOSILACA NAELEKTRISANJA U PROVODNIM POLIMERIMA SAPRIMENOM NA FOTODETEKTORE
Rad:	J. Petrović, Petar Matavulj, Difei Qi, David Keith Chambers and S. Šelmić, “A Model for Current-Voltage Characteristics of ITO/PEDPOT:PSS/MEH-PPV/Al Photodetectors,” IEEE Photonic Technology Letters, Vol. 20, pp. 348-350 (2008). (ISSN: 1041-1135) [IF 2,173; M21]
[109]	
Ime i prezime:	KOJIĆ NENAD
Datum:	19.09.2012
Mentor:	RELJIN IRINI
Teza:	PRIMENA NEURALNIH MREŽA U REŠAVANJU TRANSPORTNIH PROBLEMA
Rad:	N. Kojic, I. Reljin, B. Reljin, “Hybrid routing protocol for wireless mesh network based on neural network”, Journal Sensors, Sensors Networks, 12(6), pp. 7548-7575, 2012. (doi:10.3390/s120607548), M21, IF 1.919 (2010)
[110]	
Ime i prezime:	BALJOZOVIĆ ĐORĐE
Datum:	12.10.2012
Mentor:	KOVAČEVIĆ BRANKO
Teza:	UKLANJANJE ŠUMA SA VIŠEKANALNIH SLIKA BAZIRANO NA STATISTIČKIM FUNKCIJAMA DUBINE
Rad:	Dj. Baljzovic, B. Kovacevic, and A. Baljzovic, "Novel method for removal of multichannel impulse noise based on half-space deepest location", J. Electron Imaging 21 (1), 013025 (2012), D01:10.1117/1.JEI.21.1.013025, Impact Factor 2011: 0.647, 5-Year Impact Factor: 0.694
[111]	
Ime i prezime:	TASIĆ MIODRAG
Datum:	11/7/2012
Mentor:	KOLUNDŽIJA BRANKO
Teza:	ITERATIVNO REŠAVANJE INTEGRALNIH JEDNAČINA ELEKTROMAGNETSKOG POLJA KORIŠĆENJEM METODA FIZIČKE OPTIKE
Rad:	Tasic Miodrag, Kolundzija Branko: "Efficient Analysis of Large Scatterers by Physical Optics Driven Method of Moments", IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION, vol. 59, no. 8, pp. 2905-2915, 2011
[112]	
Ime i prezime:	BARJAKTAROVIĆ MARKO
Datum:	04.12.2012
Mentor:	RADUNOVIĆ JOVAN
Teza:	METOD ZA DETEKCIJU IVICA DEFEKATA U PROCESU PROIZVODNJE KARTONA PRIMENOM WAVELET TRANSFORMACIJE
Rad:	Barjaktarovic Marko, Petricevic Slobodan, Radunovic Jovan: "A timely detection of a coated board streak defect in subsampling conditions using monochrome vision

	system", AEU-INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS, vol. 66, no. 4, pp. 313-321, 2012
[113]	
Ime i prezime:	JOVANOVIĆ MILOŠ
Datum:	05.12.2012
Mentor:	POTKONJAK VELJKO
Teza:	PRILOG SINTEZI OPŠTEG MODELA DINAMIKE HUMANOIDNIH ROBOTA SA POSEBNIM OSVRTOM NA SPORTSKO-TRENAŽNE AKTIVNOSTI
Rad:	Potkonjak Veljko, Tzafestas S, Vukobratovic Miomir, Milojevic Milena, Jovanovic Milos: "Human-and-Humanoid Postures Under External Disturbances: Modeling, Simulation, and Robustness. Part 1: Modeling", JOURNAL OF INTELLIGENT & ROBOTIC SYSTEMS, vol. 63, no. 2, pp. 191-210, 2011
[114]	
Ime i prezime:	TAFA ŽILBERT
Datum:	06.12.2012
Mentor:	MILUTINOVIĆ VELJKO
Teza:	NOVI ALGORITMI ZA POVEĆANJE VEROVATNOĆE FORMIRANJA SIGURNIH SENZORSKIH BARIJERA KORIŠĆENJEM MOBILNIH ČVOROVA
Rad:	Tafa Zhilbert, Rakocevic Goran, Mihailovic Djordje, Milutinovic Veljko: "Effects of Interdisciplinary Education on Technology-Driven Application Design", IEEE TRANSACTIONS ON EDUCATION, vol. 54, no. 3, pp. 462-470, 2011
[115]	
Ime i prezime:	DIMITRIJEVIĆ SRĐAN
Datum:	28.12.2012
Mentor:	RAJAKOVIĆ NIKOLA
Teza:	OBNAVLJANJE POGONA DISTRIBUTIVNIH SISTEMA U OKVIRU RAZVOJA INTELIGENTNIH ELEKTROENERGETSKIH MREŽA
Rad:	Dimitrijevic Srdjan, Rajakovic Nikola: "An innovative approach for solving the restoration problem in distribution networks", ELECTRIC POWER SYSTEMS RESEARCH, vol. 81 no. 10, pp. 1961-1972, 2011
[116]	
Ime i prezime:	STANKOVIĆ KOVILJKA
Datum:	09.02.2011
Mentor:	OSMOKROVIĆ PREDRAG
Teza:	UTICAJ DIMENZIJA BROJAČKE CEVI NA MERNU NESIGURNOST GM BROJILA
Rad:	Stankovic Koviljka, Vujisic Milos, Kovacevic Dragan, Osmokrovic Predrag: "Statistical analysis of the characteristics of some basic mass-produced passive electrical circuits used in measurements", MEASUREMENT, vol. 44, no. 9, pp. 1713-1722, 2011
[117]	
Ime i prezime:	POPOVIĆ MANESKI LANA
Datum:	03.10.2011
Mentor:	POPOVIĆ MIRJANA
Teza:	SISTEM ZA SUPRESIJU TREMORA RUKE U REALNOM VREMENU POMOĆU POVRŠINSKE FUNKCIONALNE ELEKTRIČNE STIMULACIJE
Rad:	Popovic Lana, Sekara Tomislav, Popovic Mirjana: "Adaptive band-pass filter (ABPF) for tremor extraction from inertial sensor data", COMPUTER METHODS AND PROGRAMS IN BIOMEDICINE, vol. 99, no. 3, pp. 298-305, 2010
[118]	
Ime i prezime:	ORLIĆ VLADIMIR

Datum:	30.11.2011
Mentor:	DUKIĆ MIROSLAV
Teza:	AUTOMATSKA KLASIFIKACIJA MODULACIJA NA OSNOVU VREDNOSTI KUMULANTA ŠESTOG REDA
Rad:	Orlic Vladimir, Dukic Miroslav: "Multipath channel estimation algorithm for automatic modulation classification using sixth-order cumulants", ELECTRONICS LETTERS, vol. 46, no. 19, pp. 1348-U121, 2010
[119]	
Ime i prezime:	ILIĆ IGOR
Datum:	15.03.2012
Mentor:	RADOVANOVIĆ JELENA
Teza:	TUNELOVANJE ELEKTROMAGNETSKIH TALASA KROZ KOMPLEKSNE OPTIČKE SREDINE
Rad:	Ilic Igor, Belicev Petra, Milanovic Vitomir, Radovanovic Jelena, Hadzievski Ljupco: "Refractive properties of metamaterial composed of InGaAs layers with alternating doping densities", JOURNAL OF ELECTROMAGNETIC WAVES AND APPLICATIONS, vol. 26 no. 17-18, pp. 2323-2331, 2012
[120]	
Ime i prezime:	BELIČEV PETRA
Datum:	17.05.2012
Mentor:	MILANOVIĆ VITOMIR
Teza:	PROSTIRANJE SVETLOSTI U KOMPLEKSNIH FOTONSKIM REŠETKAMA SA ZASIĆUJUĆOM NELINEARNOŠĆU
Rad:	Belicev Petra, Ilic Igor, Maluckov Aleksandra, Stepic Milutin, Kanshu Andrey, Rueter Christian, Kip Detlef: "Dynamics of gap solitons in one-dimensional binary lattices with saturable self-defocusing nonlinearity and alternating spacing", PHYSICAL REVIEW A, vol. 86 no. 3, 2012
[121]	
Ime i prezime:	ZDRAVKOVIĆ MILOŠ
Datum:	20.11.2012
Mentor:	OSMOKROVIĆ PREDRAG
Teza:	UTICAJ RADIJACIONIH OŠTEĆENJA I POVIŠENJA TEMPERATURE NA NIVO ŠUMA KOD SOLARNE ČELIJE
Rad:	Zdravkovic Milos, Vasic Aleksandra, Radosavljevic Radovan, Vujisic Milos, Osmokrovic Predrag: "Influence of Radiation on the Properties of Solar Cells", NUCLEAR TECHNOLOGY & RADIATION PROTECTION, vol. 26 no. 2, pp. 158-163, 2011
[122]	
Ime i prezime:	ĐURIĆ JOVIČIĆ MILICA
Datum:	23.11.2012
Mentor:	POPOVIĆ DEJAN
Teza:	METODE ANALIZE SIGNALA SA INERCIJALNIH SENZORA ZA ANALIZU HODA PACIJENATA SA OŠTEĆENIM OBRASCEM HODA
Rad:	Djordjevic Antonije, Djuric Milica, Tosic Dejan, Sarkar Tapan: "On compact printed-circuit transmission lines", MICROWAVE AND OPTICAL TECHNOLOGY LETTERS, vol. 49 no. 11, pp. 2706-2709, 2007.
[123]	
Ime i prezime:	DOLIČANIN EDIN
Datum:	28.12.2012
Mentor:	OSMOKROVIĆ PREDRAG
Teza:	RADIJACIONA OTPORNOST FLEŠ MEMORIJA IZRAĐENIH U DUBOKO-SUBMIKRONSKOJ

	TEHNOLOGIJI
Rad:	Dolicanin Edin: "Gamma Ray Effects on Flash Memory Cell Arrays", NUCLEAR TECHNOLOGY & RADIATION PROTECTION, vol. 27, no. 3, pp. 284-289, 2012.