

UNIVERZITET CRNE GORE  
CENTAR ZA INTERDISCIPLINARNE I MULTIDISCIPLINARNE STUDIJE

Cetinjski put 2, 81000 Podgorica

Tel: +382 20 414 205

www.ucg.ac.me

centar.ims@ucg.ac.me

Broj: 01/7-3713/17

Podgorica, 05. 07. 2023. godine

UNIVERZITET CRNE GORE  
CENTAR ZA DOKTORSKE STUDIJE

Uvaženi,

U prilogu dostavljamo Obrazac M: Mentorstvo, za mr Helgu Sallaku, za narednu sjednicu Centra za doktorske studije, odnosno Senata Univerziteta Crne Gore, sa priložima:

- Prijedlog stručnog Vijeća Centra za interdisciplinarne i multidisciplinarne studije studijskog programa Održivi razvoj sa sjednice održane 05 07. 2023. godine;
- Obrazac M;
- Molba za imenovanje mentora

S poštovanjem,



DIREKTOR

*Nedeljko Latinović*  
Prof. dr Nedeljko Latinović



**UNIVERZITET CRNE GORE**  
**CENTAR ZA INTERDISCIPLINARNE I MULTIDISCIPLINARNE STUDIJE**

Cetinjski put 2, 81000 Podgorica

Tel: +382 20 414 205

www.ucg.ac.me

centar.ims@ucg.ac.me

Broj: 0117-3713/19

Podgorica, 05. 07. 2023. godine

Na osnovu člana 64 Statuta Univerziteta Crne Gore, člana 29 Pravila doktorskih studija, Stručno vijeće Centra za interdisciplinarne i multidisciplinarne studije za studijski program Održivi razvoj je na 2. sjednici, održanoj 05. 07. 2023. godine, donijelo

**PRIJEDLOG**

Senatu Univerziteta Crne Gore da se studentkinji doktorskih studija na studijskom programu Održivi razvoj, koji se realizuje na Centru za interdisciplinarne i multidisciplinarne studije, mr Helgi Sallaku za mentora na izradi doktorske disertacije odredi prof. dr Radovan Stojanović, redovni profesor Elektrotehničkog fakulteta Univerziteta Crne Gore.

**OBRAZLOŽENJE**

Kandidatkinja mr Helga Sallaku obratila se Stučnom vijeću Centra za interdisciplinarne i multidisciplinarne studije za studijski program Održivi razvoj sa zahtjevom i potrebnom dokumentacijom da joj se odredi mentor.

Stručno Vijeće Centra za interdisciplinarne i multidisciplinarne studije za studijski program Održivi razvoj je nakon razmatranja dokumentacije i zahtjeva kandidatkinje, predložilo Senatu Univerziteta Crne Gore da donese Odluku kao u izreci.

**DOSTAVLJENO:**

- Centru za doktorske studije
- Senatu Univerziteta Crne Gore
- Kandidatkinji
- a/a



**DIREKTOR**

*Prof. dr Nedeljko Latinović*





**MOLBA ZA IMENOVANJE MENTORA  
IZ REDA NASTAVNIKA ILI NAUČNIH  
SAVJETNIKA/SARADNIKA UCG**


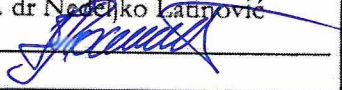
stud. 2022/23. god.

<b>fakultet / institut / centar</b>	Centar za interdisciplinarne i multidisciplinarne studije		
<b>studijski program</b>	Održivi razvoj		
<b>student (ime i prezime)</b>	Helga Sallaku		
<b>br. indeksa</b>	9/22		
<b>predloženi prvi mentor</b>  <i>(popuniti ako predloženi mentor nije sa fakulteta UCG na kojem je organizovan studijski program)</i>	<b>Prof. dr Radovan Stojanović</b>	docent	<input type="checkbox"/>
	<b>fakultet / institut:</b> <b>Elektrotehnički fakultet Univerziteta Crne Gore</b>	vanredni prof.	<input type="checkbox"/>
		redovni prof.	<input checked="" type="checkbox"/>
<b>predloženi drugi mentor</b>  <i>(popuniti ako predloženi mentor nije sa fakulteta UCG na kojem je organizovan studijski program)</i>		naučni sarad.	<input type="checkbox"/>
		viši nauč. sarad.	<input type="checkbox"/>
		naučni savj.	<input type="checkbox"/>
		docent	<input type="checkbox"/>
		vanredni prof.	<input type="checkbox"/>
		redovni prof.	<input type="checkbox"/>
		naučni sarad.	<input type="checkbox"/>
		viši nauč. sarad.	<input type="checkbox"/>
		naučni savj.	<input type="checkbox"/>
Datum: 09/06/2023	Molbu podnosi student:	<i>Helga Sallaku</i>	
	Sa molbom saglasan prvi mentor:	<i>P. Stojanović</i>	
	Sa molbom saglasan drugi mentor:		

UNIVERZITET CRNE GORE

Priloga: 30. 06 2023			
Org. red	broj	Prilog	Vrijednost
0112	3713		

MENTORSTVO

IME I PREZIME KANDIDATA		Helga Sallaku		
<b>PREDLOŽENI MENTOR/I</b>				
	Titula, ime i prezime	Ustanova i država	Naučna oblast	
Prvi mentor	Prof. dr Radovan Stojanović	Elektrotehnički Fakultet, Univerzitet Crne Gore	Elektronika i Informatičke Komunikacione Tehnologije (IKT)	
Drugi mentor				
Sjednica Vijeća organizacione jedinice na kojoj je izvršeno predlaganje mentora			05.07.2023. godine	
<b>KOMPETENCIJE MENTORA</b> (u skladu sa članom 29 Pravila doktorskih studija)				
Prvi mentor	1	Stanovov, V., Grabljevec, S., Akhmedova, S., Semenkin, E., Stojanović, R., Rozman, Č., & Škraba, A. (2022). Identification of COVID-19 spread mechanisms based on first-wave data, simulation models, and evolutionary algorithms. Plos one, 17(12), e0279427.		
	2	Hagara, M., Stojanović, R., Šatka, A., Kubinec, P., & Ondraček, O. (2022). Modified algorithm of unimodal thresholding for FPGA implementation. Microprocessors and Microsystems, 94, 104669.		
	3	Koločvari, A., Stojanović, R., Zupan, A., Semenkin, E., Stanovov, V., Kofjač, D., & Škraba, A. (2019). Speech-recognition cloud harvesting for improving the navigation of cyber-physical wheelchairs for disabled persons. Microprocessors and Microsystems, 69, 179-187.		
	4	Stojanovic, R., Knezevic, S., Karadaglic, D., & Devedzic, G. (2013). Optimization and implementation of the wavelet based algorithms for embedded biomedical signal processing. Computer Science and Information Systems, 10(1), 502-523.		
	5	Stojanovic, R., & Karadaglic, D. (2007). A LED-LED-based photoplethysmography sensor. Physiological Measurement, 28(6), N19.		
<b>PODACI O MAGISTRANDIMA I DOKTORANDIMA</b>				
	Broj magistranada		Broj doktoranada	
	trenutno	ukupno	trenutno	ukupno
Prvi mentor	5	10	2	5
<b>Datum i ovjera (pečat i potpis odgovorne osobe)</b>				
U Podgorici, 09.06.2023. god.				
		DEKAN/DIREKTOR Prof. dr Nedeljko Latinović 		



# УНИВЕРЗИТЕТ ЦРНЕ ГОРЕ

Ул. Цетинска бр. 2  
П. фах 99  
81000 ПОДГОРИЦА  
ЦРНА ГОРА  
Телефон: (020) 414-255  
Факс: (020) 414-230  
E-mail: rektor@ac.me



# UNIVERSITY OF MONTENEGRO

Ul. Cetinjska br. 2  
P.O. BOX 99  
81 000 PODGORICA  
MONTENEGRO  
Phone: (+382) 20 414-255  
Fax: (+382) 20 414-230  
E-mail: rektor@ac.me

Број: 08-1417  
Датум, 27.06.2013 г.

Ref: \_\_\_\_\_  
Date, \_\_\_\_\_

УНИВЕРЗИТЕТ ЦРНЕ ГОРЕ  
ФАКУЛТЕТ ЗА ИНЖИЊЕРСТВО

02/1-942  
02.07.2013 год.

Na osnovu člana 75 stav 2 Zakona o visokom obrazovanju (Sl.list RCG, br. 60/03 i Sl.list CG, br. 45/10 i 47/11) i člana 18 stav 1 tačka 3 Statuta Univerziteta Crne Gore, Senat Univerziteta Crne Gore, na sjednici održanoj 27.06.2013. godine, donio je

## ODLUKU O IZBORU U ZVANJE

Dr **RADOVAN STOJANOVIĆ** bira se u akademsko zvanje **redovni profesor** Univerziteta Crne Gore za predmete: Simulacija elektronskih kola na akademskom studijskom programu ETR, Industrijska elektronika na akademskom studijskom programu ETR, Medicinska elektronika na akademskom studijskom programu ETR, Upravljanje u realnom vremenu na akademskom studijskom programu EA na **Elektrotehničkom fakultetu** i Upotreba geografskih informacionih sistema u pomorstvu na Fakultetu za pomorstvo.

REKTOR



*Kolegijum za izbor*  
Prof.dr Predrag Miranović



## **Prof. dr Stojanović Radovan**

University of Montenegro, Faculty of Electrical Engineering



### **CV**

Radovan Stojanović is born in 1965 in Ivangrad (now Berane), SFR Yugoslavia, where he finished Elementary School and Gymnasium. Graduated from the Faculty of Electrical Engineering of the University of Montenegro in 1990 and 1994 with Dipl. Ing. and Mr Ing. titles. Received PhD from the University of Patras, Greece, (Πανεπιστήμιο Πατρών) in 2001 in the field of electronics and computer science under the mentorship of Professor Georgios Papadopoulos.

From 1990 to 1997, was employed as a trainee assistant and assistant at University of Montenegro. From 1998-2003 he studied his PhD at the University of Patras, and then worked for Industrial Systems Institute - INVIS, Greece. He was elected to the positions of assistant professor, associate professor and full professor at the University of Montenegro in 2002, 2008 and 2013 respectively.

He performed his research and training at a large number of foreign universities and scientific institutions. He was granted with research scholarships from the EU and the governments of Greece, Slovenia and Slovakia. He is the author/co-author of more than 300 publications in international journals and conference proceedings. As an invited lecturer, he was a guest at numerous international meetings and prestigious universities.

He coordinated or participated in over 30 projects from different schemes: TEMPUS/ERASMUS+, H2020, IPA, FP7, WUS, World Bank, Bilateral and National.

He was nominated as an expert by EACEA (Executive Agency for Education, Audiovisual Policy and Culture), EURAMET (European Association of Measurement Institutes) and several government institutions in Europe and the Western Balkans. He is a member of the Think Tank team of Montenegro, the Committee for Doctoral Studies of the University of Montenegro, the representative of Montenegro in the H2020-ICT committee as well as national HERE team (experts for the reform of higher education). He served as an expert in the field of doctoral studies in the Sub-Caspian Region. Currently he is a Head of International PhD Programme in Sustainable Development.

He is the president and founder of the Montenegrin Association for New Technologies (MANT) and a member of the Board of Directors of the European Association for Microelectronics (EuroMicro). He is the president and founder of the MECO conference and co-founder of the CPSIoT workshop, scientific events that are included in the most reference databases in the field of computer science and are considered the most successful conference projects in the Region. He is a member of scientific committees in more than 50 international and domestic scientific meetings, and an editor or reviewer in several SCI / SCIE journals.



He was the first director and one of the founders of the Forum of Montenegrin University Teachers and Researchers of Montenegro (FUPI). He is co-founder of high-technology start-up Mediterranean Excellence in Computing and Ontology (MECONet)

In 2007, he proposed the application of the LED-LED sensor technique in medical measurements, which was internationally accepted as an original scientific contribution and included in the world wide resources, teaching process as well as numerous patent documentation.

During his career, he had the honour of hosting three Nobel laureates, which visited and supported his scientific activities.

He is the founder of the Center for Applied Electronics in 2003, the Center for Biomedical Engineering (BioEMIS) in 2014, the NATO Disaster Simulation Centers (GEPSUS) in 2014, the Medical Electronics Laboratory (MEDEL) in 2016, International PhD Programme in Sustainable Development, 2023 and the creator of several new courses, programs and teaching modules in the field of advanced electronics and ICT.

He had his recognizable role in the democratic processes in Montenegro, as well as in the promotion of science and education in the Western Balkans.

He speaks English, Greek and Russian.

More about Radovan Stojanović:

<http://www.apeg.ac.me/rstojanovic.htm>

[https://en.wikipedia.org/wiki/Radovan\\_Stojanovi%C4%87](https://en.wikipedia.org/wiki/Radovan_Stojanovi%C4%87)



## References, Prof. dr Radovan Stojanović

### A) Academic, science and related recognition

- Full Professor at University of Montenegro
- Member of the Board of Montenegrin Academy of Science for Natural and Technical Sciences.
- Member of Think Thank Team of Ministry of Science of Montenegro
- Representative of Montenegro in H2020-ICT Committee.
- Member of the Academic Senate of University of Montenegro (former).
- Member of the Board of the Doctoral Studies of University of Montenegro.
- Director of EuroMicro Association for Montenegro
- Member of EUROMICRO European Board of the Directors
- Member of HERE team of Ministry of Education of Montenegro
- HiPEAC member
- President of the Montenegrin Association of New Technologies (MANT).
- EU expert for TEMPUS, FP7, Horizon 2020 and European Metrology Research Programmes.
- Handling editor of the journal Microprocessors and Microsystems, EMBEDDED HARDWARE DESIGN, Elsevier, ISSN: 0141-9331
- Expert of Slovakian Fond for Research and Development
- Expert of Macedonian Fund for Innovations and Technology Development
- Member of IEEE (Institute of Electrical and Electronics Engineers) BME and IFMBE (International Federation for Medical and Biological Engineering) societies.
- Fellow of IIAS (The International Institute for Advanced Studies in Systems Research and Cybernetics).
- Establisher and Chairman of the Mediterranean conference on embedded systems (MECO), from 2012 to now...
- Establisher and Co-Chairmen of EUROMICRO/IEEE Workshop on Embedded and Cyber-Physical Systems, (ECYPS 2013, 2014, 2015, 2016, 2017, 2018)
- Establisher and Chairmen of International Conference on Cyber-Physical Systems and Internet-of-Things (CPS&IoT), 2019-
- Establisher and Chairmen of Summer School on Cyber Physical Systems and Internet of Things (SSCPS&IoT)
- Member of the Editorial Board of the journal Regional Science Inquiry, The Journal of the Hellenic Association of Regional Scientists, PAPA ZISS Publisher, ISSN: 1791-5961, Greece. [www.rsijournal.eu](http://www.rsijournal.eu)
- Member of the Editorial Board, International Journal of Circuits and Architecture Design, ISSN: 2051-7025 (Print), ISSN: 2051-7033 (Online), [www.inderscience.com/ijcad](http://www.inderscience.com/ijcad)
- Member of editorial board of the scientific journal Economic Review (EKONOMICKÉ ROZHLADY). Economics University Bratislava.
- Member of the Editorial Board of the journal Recent Advances in Photonics and Optics, SCHOLARLY PAGES, <http://scholarlypages.org/editorial-borad.php?jid=photonics-and-optics>
- Chair: Advanced Systems in Healthcare, Wellness and Personal Assistance (ASHWPA), Special Session, DSD2018, DSD2019, DSD 2020



- CoChair, SPECIAL SESSION ON ADVANCED SYSTEMS FOR HEALTH, WELLNESS AND PERSONAL ASSISTANCE (ASHWPA) 21th Euromicro Conference on Digital System Design, 2018, Prague
- CoChair of 16th Annual Mediterranean Ad Hoc Networking Workshop, 2017, <http://www.medhocnet.org/commitee.html>
- Invited speaker at 3rd IBSM-International Conference on Business, Management and Accounting, Bratislava, Slovakia, 10-12 September 2014. pp. 1-3.
- Invited speaker at 5th International Conference on Engineering & Telecommunication - En&T 2018, Moscow, November 15-16, 2018.
- Invited speaker at conference: NEW TRENDS AND BEST PRACTICES IN SOCIOECONOMIC RESEARCH, 26-28 APRIL 2018, Igalo, Herceg Novi, Montenegro
- Member of Programme Committee, PESW 2020, The 8th Prague Embedded Systems Workshop
- Member of Programme Committee, HI-BI-BI 2019, International Symposium on Network Enabled Health Informatics, Biomedicine and Bioinformatics
- Member of Programme Committee, CCSIE 2011, First Global Conference on Communication, Science & Information Engineering
- Member of Programme Committee, ICT Innovations 2016, 8th ICT Innovations Conference
- Member of Programme Committee, VikingPLoP'15, Travelling Pattern Conference VikingPLoP 2015
- Member of Programme Committee, BIBE-2014, IEEE 14th International Conference on BioInformatics and BioEngineering
- Member of Programme Committee, Women in IT 2014, 1st International Conference Women in IT
- Member of Programme Committee, DC&KE 2014, 1st International Conference on Data Collection and Knowledge Extraction
- Member of Programme Committee, DCCSIT 2014, Doctoral Conference on Computer Science and Information Technologies
- Member of the Scientific Committee of International Conference, Radioelektronika, 2017, 2018
- Member of the Programme Committee of International Conference Applied Electronics 2014, 2015, 2016, 2017, Pilsen, Czech Republic
- Member of the Program Committee Conference on Organizational Sciences Development, Portoroz, Slovenia, 2014,2015, 2016,2017, 2018, 2019,2020.
- Member of the Organizing Committee of the WMMA 2017 - The Sixth International Workshop on Mathematical Models and their Applications, Krasnoyarsk, the Russian Federation, November 13-15, 2017
- Member of the Program Committee CMBEBIH 2017, 2019
- Member of the Programme Committee International Symposium on Network Enabled Health Informatics, Biomedicine and Bioinformatics (HI-BI-BI 2016)
- Member of the Organizing Committee of the The 1st Workshop on Emerging eHealth through Internet of Things, OCTOBER 18–19, 2016 | VÄSTERÅS, SWEDEN, <http://ehiot.healthyyiot.org/2016/show/org-com>
- Member of Programme Committee of the 15<sup>th</sup> IEEE International Conference on Bioinformatics & Bioengineering (BIBE'2015), Belgrade, Serbia, Nov, 2015
- Member of Programme Committee, VikingPLoP 2015, Ribaristska Resort, Bulgaria, May, 2015.



- Member of Programme Committee, The 1th Conference of Medical and Biological Engineering in Bosnia and Herzegovina (CMBEBIH 2015), Sarajevo, from 13th to 15th March 2015.
- Member of the Programme Committee EDAMBA 2014, November 2014, Bratislava, Slovakia.
- Member of the Programme Committee of the International Conference on eBusiness, eCommerce, eLearning and EGovernance, IC5E2014, University of Greenwich, London, UK, July 2014
- Member of the ICT Forum 2014, Nis, Serbia
- Member of Program Committee, The 14th IEEE International Conference on BioInformatics and BioEngineering (BIBE-2014) Nov. 10-12, Boca Raton, Florida, USA.
- Member of Program Committee, IEEE 13th International Conference on BioInformatics and BioEngineering, November 2013 , Chania, Greece
- Member of the Program Committee, IEEE Conference on Applied Electronics, 2012, 2013, 2014, 2015, 2016,2017, 2018, Plzen, Czech Republic, <http://www.appel.zcu.cz> .
- Member of the Organizing Committee, 32th, 31th and 30th Annual International Conference on Organizational Science Development, Portoroz, Slovenia, <http://www.fov.uni-mb.si/conference/OrgOdbor.htm>
- Member of the Program Committee, IEEE 12th International Conference on BioInformatics and BioEngineering, November, 2012, Larnaca, Cyprus, <http://bibe2012.cs.ucy.ac.cy/committees.html>
- Member of the International Technical Committee, 7th International Workshop on Biological effects of Electromagnetic fields (7thIWSBEEMF), Malta, 8-12 October 2012. <http://www.um.edu.mt/science/physics/electromagnetics/7IWSBEEMF/committe>
- Member of the Organizing Committee, Advances in Intelligent Systems and Computing, published by Springer, ISBN 978-3-642-37168-4, <http://link.springer.com/content/pdf/bfm%3A978-3-642-37169-1%2F1>
- Member of the Organizing Committee, 6th and 7th International Seminar on MATHEMATICAL MODELS & MODELING IN LASER-PLASMA PROCESSES, Budva, Montenegro, 2009, 2010.
- Member of the Scientific Committee, The 15th International Symposium on Environmental Pollution and its Impact on Life in the Mediterranean Region, Bari, 2009.
- Member of Technical Programme Committee of 1st Global Conference on Communication, Science & Information Engineering CCSIE 2011, London, UK, 2011.
- Chairmen of the Session - Measurement in Biomedicine II, Measurement 2011 Conference 27th -30th April 2011, Smolenice, Slovakia.
- Chairman of the Session, 12th Mediterranean Conference on Medical and Biological Engineering and Computing, Thessaloniki, Greece, 2010.
- Member of the Scientific Committee, 16th International Symposium on Environmental Pollution and its Impact on Life in the Mediterranean Region, September 24 to 27, 2011, Ioannina - Greece.
- Vice chairmen, Reviewers coordinator, 6<sup>th</sup> International Conference on MATHEMATICAL METHODS & COMPUTATIONAL TECHNIQUES IN



ELECTRICAL ENGINEERING, Vouliagmeni, Athens, Greece, December 29-31, 2004.

- Special session chairman, Applied signal and image processing and case studies, 5th International Conference on SIGNAL, SPEECH and IMAGE PROCESSING (SSIP'05), Corfu, August 17-19, 2005, Corfu Island, Greece.
- Session chairman: Section Electronics, ETRAN 2006, Sava Center, Belgrade.
- Session chairman: "Analog and digital electronics systems", IEEE-IEE Conference, Applied Electronics September, 2006, Pilsen, Czech Republic, <http://appel.zcu.cz/index.php>
- Session chairman: "Teaching electronics at universities", IEEE-IEE Conference, Applied Electronics September, 2007, Pilsen, Czech Republic, <http://appel.zcu.cz/index.php>
- Coordinator of academic cooperation between University of Patras and University of Montenegro..
- Chairman of WSEAS Serbian and Montenegrin (S&M) Chapter for Applied Electronics and Signal Processing

## **B) Projects**

1. Partnership for Promotion and Popularization of Electrical Mobility through Transformation and Modernization of WB HEIs Study Programs (PELMOB), Contract number 101082860-PELMOB-ERASMUS-EDU-2022-CBHE, partner coordinator.
2. H2020, Self-sustained customized cyberphysical system experiments for capacity building among European stakeholders (SMART4ALL), Smart Anything low energy computing Everywhere DT-ICT-01-2019, partner coordinator
3. ERASMUS+, VITALISING ICT RELEVANCE IN AGRICULTURAL LEARNING, 609755-EPP-1-2019-1-BA-EPPKA2-CBHE-JP, 2019, partner coordinator.
4. ERASMUS+, REFORMING DOCTORAL STUDIES IN MONTEENGRRO AND ALBANIA, 598465-EPP-1-2018-1-ME-EPPKA2-CBHE-SP, overall project coordinator.
5. ERASMUS+, Electrical Energy Markets and Engineering Education / ELEMEND 585681-EPP-1-2017-1-EL-EPPKA2-CBHE-JP Grant Agreement Number 2017-2896/001-001, MANT Coordinator
6. REDOS, Reforming doctoral studies at the University of Montenegro, MNE World Bank Project, Coordinator
7. HERIC MNE World Bank Project, TELEMONT - EKG, ETF coordinator
8. TeleCare.me, By technology to better health, Montenegrin Ministry of Economics
9. 544257-TEMPUS-1-2013-1-ME-TEMPUS-JPCRModernizing and harmonizing maritime education in Montenegro and Albania - MarED, Partner Coordinator.
10. 530417-TEMPUS-1-2012-1-UK-TEMPUS-JPCR, Studies in Bioengineering and Medical Informatics, Coordinator of Montenegrin Team.
11. NATO SfP project, Geographical Information Processing for Environmental Pollution-Related Security within Urban Scale Environments, GEPSUS, 2011-2014, SfP 983510, Partner Country Director (PPD).
12. Razvoj i implementacija tehnika za smanjenje potrošnje u programskim jezicima za projektovanje hardvera, Naucno-Tehnološka saradnja između Crne Gore i BiH za 2012/2013, Rukovodilac Crnogorskog tima.



13. FP7 project, APOSTILLE, Reinforcement of Research Potentials of the Faculty of Technical Sciences in the Field of Post Silicon Electronics, Ref: 256615, Coordinator of WBC partner (Montenegro).
14. Bilateral project between Montenegro and Slovenia, Development of simulation models of pollutant dispersion and processes of crisis mitigation, Coordinator of Montenegrin Team. 2010-2011.
15. TEMPUS CD\_40017\_2005, Introduction of new study programme in applied electronics, Project Coordinator, 2005-2008.
16. SEE-ERA.NET Pilot Joint Call, FP6, Continuous water quality monitoring by ICT in surface waters at Montenegro and Serbia, Coordinator of Montenegrin Team. (05-1/10-1749), 2008.
17. NATO ARW project, Geographical Information Processing and Visual Analytics for Environmental Security, Partner country coo-director, 2008.
18. Bilateral research and technology programme 2006-2008, Greece-Montenegro, Development of wireless telemetry station for air and water quality monitoring, , (05-1/7-1361), project coordinator, 2007-2008.
19. Bilateral research and technology programme 2006-2008, Research and Implementation of Wireless Sensors for the Acquisition of Critical Biosignals, , Greece-Montenegro, project coordinator, (05-1/7-1358), 2007-2008.
20. BalkanGEONet FP7 project, member of Advisory Board
21. RA-WESTBALKAN+ Project, FP7 project, member of Montenegrin team, 2007-2011
22. WBC-INCO.NET, FP7 project, member of Montenegrin team, 2007-2011.
23. World University Center Austria (WUS), CDP+212/2004, koordinator, 2005, Awarded as THE BEST CDP COURSE FOR 2004-2005.
24. TEMPUS C008Z04, CREATION OF MONTENEGRO TEAM OF BOLOGNA PROMOTERS, team member.
25. Energy Efficiency Program in Montenegro, BMZ ID 2004 65 906, Research Consultant, CA- No.: 2007
26. Development and implementation of embedded systems for medical applications. Ministry of Science of Montenegro.
27. Now concept in development of Wearable Health Care (WHC) systems. Ministry of Science of Montenegro.
28. Development of microelectronics systems for telemetry. Ministry of Science of Montenegro.
29. "TeleCG- A PILOT TELEMEDICINE NETWORK OF MONTENEGRO". Ministry of Health of Montenegro.

### **C) Scholarships and Fellowships**

1. TEMPUS Individual Mobility Grant, 1992
2. Greek National Scholarship, IKY, University of Patras, 1997-2001
3. Slovak National Scholarship, Slovak Technical University, Slovakia, 2015
4. JoinSEE Penta Erasmus Scholarship, University of Maribor, Slovenia, 2015

## **D) Publications, prof. dr Radovan Stojanović**

### **D.1 Monographs and chapters in monographs**

1. Veljko Milutinovic and Milos Kotlar, Handbook of Research on Methodologies and Applications of Supercomputing, contribution, IGI Global, February, 2021, ISBN13: 9781799871569.
2. Michael Victorovich Dubkov, Evgeniy Rashitovich Muratov, Boris Vasilevich Kostrov, Alexander Anatolich Loginov, Michael Borisovich Nikiforov, Anatoly Ivanovich Novikov, Dmitry Tarasov, Radovan Stojanovic, Intense Training of Bachelors: Developers of Aircraft Computer Vision Systems, Handbook of Research on Engineering Education in a Global Context, 2019, IGI Global, 501-514
3. Radovan Stojanovic at all, RESEARCH MONOGRAPH - PROCEEDINGS OF 2021 9th MEDITERRANEAN CONFERENCE ON EMBEDDED COMPUTING (MECO&CPSIoT), Main Editor, IEEE.
4. Radovan Stojanovic at all, RESEARCH MONOGRAPH - PROCEEDINGS OF 2022 9th MEDITERRANEAN CONFERENCE ON EMBEDDED COMPUTING (MECO&CPSIoT), Main Editor, IEEE.
5. Radovan Stojanovic at all, RESEARCH MONOGRAPH - PROCEEDINGS OF 2021 9th MEDITERRANEAN CONFERENCE ON EMBEDDED COMPUTING (MECO&CPSIoT), Main Editor, IEEE.
6. Radovan Stojanovic at all, RESEARCH MONOGRAPH - PROCEEDINGS OF 2019 8th MEDITERRANEAN CONFERENCE ON EMBEDDED COMPUTING (MECO&CPSIoT), Main Editor, IEEE.
7. Radovan Stojanovic at all, RESEARCH MONOGRAPH - PROCEEDINGS OF 2018 7th MEDITERRANEAN CONFERENCE ON EMBEDDED COMPUTING (MECO&ECyPS), Main Editor, IEEE.
8. Radovan Stojanovic at all, RESEARCH MONOGRAPH - PROCEEDINGS OF 2017 6th MEDITERRANEAN CONFERENCE ON EMBEDDED COMPUTING (MECO&ECyPS), Main Editor, IEEE
9. Radovan Stojanovic, Mario Gerla, Guy Pujolle, Keun-Woo Lim, Proceedings of the 2017 16th Annual Mediterranean Ad Hoc Networking Workshop, July 2017
10. Radovan Stojanovic at all, RESEARCH MONOGRAPH - PROCEEDINGS OF 2016 5th MEDITERRANEAN CONFERENCE ON EMBEDDED COMPUTING (MECO&ECyPS), Main Editor, IEEE
11. Radovan Stojanovic at all, RESEARCH MONOGRAPH - PROCEEDINGS OF 2015 4th MEDITERRANEAN CONFERENCE ON EMBEDDED COMPUTING (MECO&ECyPS), Main Editor, IEEE
12. Radovan Stojanovic at all, RESEARCH MONOGRAPH - PROCEEDINGS OF 2014 3th MEDITERRANEAN CONFERENCE ON EMBEDDED COMPUTING (MECO&ECyPS), Main Editor, IEEE
13. Radovan Stojanovic at all, RESEARCH MONOGRAPH - PROCEEDINGS OF 2013 2th MEDITERRANEAN CONFERENCE ON EMBEDDED COMPUTING (MECO&ECyPS), Main Editor, IEEE



14. Radovan Stojanovic at all, RESEARCH MONOGRAPH - PROCEEDINGS OF 2018 1th MEDITERRANEAN CONFERENCE ON EMBEDDED COMPUTING (MECO&ECyPS), Main Editor, IEEE
15. R. De Amicis, G. Conti, F. Prandi, S. Piffer, D. Magliocchetti, A. Debiasi, D. Taglioni, A. Škraba, and R. Stojanovic, GEPSUS GEOINT Applications for Homeland Security, Chapter 15th, In: Effective Surveillance for Homeland Security: Balancing Technology and Social Issues, Editors: Francesco Flammini, Roberto Setola, Giorgio Franceschetti, Chapman and Hall/CRC, 2013, pp. 389-409, ISBN 9781439883242.
16. R. Stojanovic, A. Škraba, S. Berkowitz, R. D. DeAmicis, D. Elhanani, G. Conti, D. Kofjac, GIS Based System for Air-Pollution Management, in Importance of GEO Initiatives and Montenegrin Capacity in this Area, Editor I. Djurovic, The Montenegrin Academy of Science and Arts, Section of Natural Sciences, Vol. 16, 2013, pp. 144-154, ISBN: 978-86-7215-308-8.
17. V. N. Ivanovic, R. Stojanovic, S. Jovanovski, Chapter 29th: Hardware implementation of a multidimensional signal analysis system, in Advances in Numerical Methods, Lecture Notes in Electrical Engineering 11, Springer, 2009, pp.335-346. ISBN: 978-0-387-76482-5, e-ISBN: 978-0-387-76483-2.
18. A. Koumoutsakos, S. Kapakai, G. Kaplanidis, P. Sotiropoulos, G. Sideris, R. Stojanovic, D. Djordjevic and G. Pilidis , Continous water quality monitoring of surface waters in Montengro and Serbia, in Scientific Results of the SEE-ERA.NET, edited by Jana Machacova and Katarina Rohsman, Centre for Social Innovation (ZSI), 2009, Vienna, Austria, pp. 57-64. ISBN 978-3-200-01567-8.
19. R. De Amicis, R. Stojanovic, G. Conti, GeoSpatial Visual Analytics: Geographical Information Processing and Visual Analytics for Environmental Security, Editors, 507 pages, Springer, 2009. Contributors, ISBN: 978-9048128976.

## D.2 Journals, SCI and SCIE

1. Stanovov, V., Grabljevec, S., Akhmedova, S., Semenkin, E., Stojanović, R., Rozman, Č., & Škraba, A. (2022). Identification of COVID-19 spread mechanisms based on first-wave data, simulation models, and evolutionary algorithms. *Plos one*, 17(12), e0279427.
2. Hagara, M., Stojanović, R., Šatka, A., Kubinec, P., & Ondráček, O. (2022). Modified algorithm of unimodal thresholding for FPGA implementation. *Microprocessors and Microsystems*, 94, 104669.
3. Miroslav Hagara, Radovan Stojanović, Tomáš Bagala, Peter Kubinec, Oldřich Ondráček, Grayscale image formats for edge detection and for its FPGA implementation, *Microprocessors and Microsystems*, Volume 75, 2020, pp. 1-4, ISSN 0141-9331,
4. Milorad Papic, Zlatko Bundalo, Dušanka Bundalo, Radovan Stojanovic, Živorad Kovacevic, Dražen Pašalic, Branimir Cvijic, Microcomputer based embedded SCADA and RFID systems implemented on LINUX platform, *Microprocessors and Microsystems*, September 2018, DOI: 10.1016/j.micpro.2018.08.009
5. Davorin Kofjac, Radovan Stojanovic, Andrej Kolozvari, Andrej Škraba, Designing a Low-Cost Real-Time Group Heart Rate Monitoring System
6. *Microprocessors and Microsystems* 63, August 2018, DOI: 10.1016/j.micpro.2018.08.010



7. Radovan Stojanovic, Lech Józwiak, Special issue on cyber-physical systems, *Microprocessors and Microsystems*, Volume 52, July 2017, Pages 219-220 , <https://doi.org/10.1016/j.micpro.2017.06.008>
8. Miroslav Hagara, Radovan Stojanovic, Peter Kubinec, Oldrich Ondráček, Localization of moving edge with sub-pixel accuracy in 1-D images and its FPGA implementation, *Microprocessors and Microsystems*, Volume 51, June 2017, Pages 1-7, <https://doi.org/10.1016/j.micpro.2017.04.004>
9. Andrej Škraba, Radovan Stojanovic, Anton Zupan, Andrej Koložvari, Davorin Kofjac, Speech-controlled cloud-based wheelchair platform for disabled persons, *Microprocessors and Microsystems*, , Volume 39, Issue 8, November 2015, Pages 819-828.
10. Radovan Stojanovic' and Radenka Krsmanovic Whiffen, Report on MECO, IEEE Design & Test, January/February 2016 Copublished by the IEEE CEDA, IEEE CASS, IEEE SSCS, and TTTC, pp. 89-90.
11. R. Stojanovic and D. Karadaglic, Design of an Oximeter Based on LED-LED Configuration and FPGA Technology, *Sensors*, Vol. 13, Issue 1, 2013, pp. 574-586. ISSN 1424-8220, doi:10.3390/s130100574.
12. R. Stojanovic, N. Lekic, Z. Mijanovic, The simplest capacitive pad for microcontroller or FPGA, *Elektor Electronics*, 2013, pp. ISSN: 1757-0875.
13. R. Stojanovic, S. Knežević, D. Karadaglic and G. Devedžić, Optimization and Implementation of the Wavelet Based Algorithms for Embedded Biomedical Signal Processing, *Journal of Computer Science and Information Systems*, Vol. 10, No. 1, 2013, pp. 503-523. ISSN: 1820-0214.
14. R. Stojanovic, D. Karadaglic, M. Mirkovic and D. Milošević, A FPGA system for QRS complex detection based on Integer Wavelet Transform, *Measurement Science Review*, Vol. 11, No. 4, 2011, pp. 131-138. ISSN 1335 - 8871.
15. D. Karadaglic, A D Wood, M McRobbie, R Stojanovic, and C S Herrington, Fluorescence spectroscopy of an in vitro model of human cervical neoplasia identifies graded spectral shape changes with neoplastic phenotype and a differential effect of acetic acid, *Cancer Epidemiology*, Elsevier, Vol. 33 (2009), pp. 463-468. ISSN: 1877-7821.
16. Miaoudakis, D. Stratakis, E. Antonidakis, V. Zaharopoulos and R. Stojanovic, Co-Existence Performance Evaluation Of Wireless Computer Networks In A Typical Office Environment, *Journal of Computer Science and Information Systems*, Vol. 6, No. 1, June 2009, pp.169-183. ISSN: 1820-0214.
17. Veselin N. Ivanovic, Radovan Stojanovic, An efficient VLSI design of the flexible 2-D system for space/spatial-frequency signal analysis, *IEEE Transactions on Signal Processing*, ISSN: 1053-578X, Vol. 55, No. 6, June 2007, pp. 3116-3125.
18. R. Stojanovic, D. Karadaglic, A LED-LED-based photoplethysmography sensor, *Physiological measurements*, IOP publishing, Bristol - UK, Philadelphia - USA, Volume 28, Number 6, June 2007, pp. N19-N29.
19. R. Stojanovic and D. Karadaglic, An optical sensing approach based on light emitting diodes, *Journal of Physics: C. Series*, IOP publishing, ISSN 1742-6588, Vol 76, (2007), (6pp)
20. R. Stojanovic, D. Karadaglic, Single LED Takes On Both Light-Emitting And Detecting Duties, *Electronic Design*, USA, ISSN: 0013-4872, Vol. 55, No. 16, 2007, pp. 53-54.
21. V. Ivanovic, R. Stojanovic, Lj. Stankovic, Multiple clock cycle architecture for the VLSI design of a system for time-frequency analysis, *EURASIP Journal on*



- Applied Signal Processing, Special issue on Design methods for DSP systems, ISSN: 0941-0635, Volume 2006, Article ID 60613, pp. 1-18.
22. S. Stankovic, Lj. Stankovic, V. Ivanovic, R. Stojanovic, An architecture for the VLSI design of systems for time-frequency analysis and time-varying filtering, *Annals des Telecommunications*, Paris, ISSN, 0003-4347, Vol.57, No.9/10, Sept./Oct.2002, pp. 974-995.
  23. Stojanovic R., Papadopoulos G., Electronic imaging for the inspection of wooden planks, In: *Electronic Imaging - SPIE's ITG NL*, Eds Arthur Weeks, Vol. 12, No. 2, June 2002, pp. 5-9.
  24. Stojanovic, R., Mitropulos P., Koulamas C., Koubias S. and Papadopoulos G. (2001): *Real-Time Vision-Based System for Fabric Inspection*, *Real-Time Imaging*, Academic Press Publishing, London, Volume 7, Number 6, December 2001, pp. 507-518.
  25. Stojanovic, R. and Karayiannis, Y. , Acquisition and control of linear CCD sensors using an EPP interface, *Measurement Science and Technology*, Institute of Physics (IoP) Publishing, London, Vol 11, 2000, pp.81-84.
  26. Stojanovic, R., Mitropoulos, P., Koulamas, C., Karayiannis, Y., Koubias S. and Papadopoulos G., An Approach for Automated Defect Inspection in Web materials, *Machine Graphics & Vision*, Vol 9, no 3, 2000, pp. 587-607.
  27. Stojanovic, R., Acquire and Control Linear CCD Sensors using IEEE-1284 standard, *Electronic Design*, USA, March Vol., 2000, pp.131-134.
  28. Stojanovic, R., Capacitive keypad is simple yet reliable, *UK*, April Vol., 2000, pp.298
  29. Stojanovic, R., Make a simple PC-based frequency meter, *EDN*, USA, April Vol, 2000, pp.89-90.

### D.3 Others journals

1. D Jankovic, R Stojanovic, The Case study of application Hilbert transform in ECG signal processing, *WiPiEC Journal-Works in Progress in Embedded Computing 7* (2), 1-2
2. Živorad Kovacevic, Radovan Stojanovic, Gojko Nikolic, Modelling and Simulation of Accidental Air Pollutant Dispersion in Urban Areas - an Approach Suitable for Developing Countries, *Works in Progress in Embedded Computing*, Vol2, No1, June 2016, ISSN 2337-0343
3. Boris Jovanovic, Zoran Mijanovic, Radovan Stojanovic, Nedjeljko Lekic, The Simple System for Objects Classification and Counting, *Advances in Computer Science*, 2015, pp. 165-169. ISBN: 978-1-61804-344-3.
4. Radovan Stojanovic, Anetta Caplánová, Živorad Kovacevic, Nemanja Filipovic, Zlatko Bundalo, Alternative approach to addressing infrastructure needs in biomedical engineering programs (Case of emerging economies), *Folia Medica*, Volume 50 No. 1, June 2015, pp. 29-34.
5. A. Škraba, M. Kljajic, D. Kofjac, R. Stojanovic, Catomir Rozman, Determination of Optimal Control Strategy in Strict Hierarchical Manpower System, *International Journal of Computing Anticipatory Systems*, Volume 30, 2014, Edited by D. M. Dubois, CHAOS, Licge, Belgium, ISSN 1373-5411 ISBN 2-930396-19-9, pp. 47-55.
6. R. Stojanovic, A. Škraba, S. Berkowicz, R. D. Amicis, D. Elhanani, G. Conti, D. Kofjac, M. Dragovic, N. Lekic and G. Nikolic, *GEPSUS: Simulation-Based*



- Decision Making System for Air Pollution Accidents, Organization - Organizacija, Journal of Management, Information Systems and Human Resources, Verista Publishing, London, Vol. 45, No. 5, September-October 2012, pp. 200-211. ISSN: 1318-5454.
7. S. Markic, V. Vujicic, R. Stojanovic, Projektovanje FPGA cipa za upravljanje pogonom sa prekidackim reluktantnim motorom, *ETF Journal of Electrical Engineering*, Vol. 18, No. 1, November 2009, , pp. 3-10. ISSN 0353-5207.
  8. M. Bulatovic, R. Stojanovic, Expert System in Function of Statement and Increasing the Effectiveness of Production Systems, *WSEAS Transactions on B&E*, ISSN: 1109-9526 Issue 4, Volume 3, April 2006, pp. 348-355.
  9. V. Zogovic, R. Vukasojevic, R. Stojanovic, Preliminary Research of Drilled Holes Parameters by an Acoustic Emission Application, *WSEAS Transactions of Information Science and Applications*, ISSN: 1790-0832, Issue 9, Volume 2, September 2005, pp. 1241-1250.
  10. V. Ivanovic, R. Stojanovic, The VLSI Design of the Minimal Dimension, Cost and Power Consumption System for Time-frequency Signal Analysis, *WSEAS Transactions on Circuits and Systems*, ISSN: 1109-2734, Issue 9, Volume 4, September 2005, pp. 1122-1128.
  11. R. Stojanovic, N. Šolaja, N. Lekic, Reconfigurable System for Calculation of Laser Spot Position Inside 2D Image Sensor, *WSEAS Transactions on Electronics*, ISSN: 1109-9445, Issue 3, Volume 1, July 2004, pp. 467-470.
  12. V. Vujicic, R. Stojanovic, Highly Accurate Modeling of the Switched Reluctance Drive, *WSEAS Transactions on systems*, ISSN 1109-2777, Issue 10, Volume 3, December 2004, pp. 3217-3223.
  13. J. Polišćuk, R. Stojanovic, The Intelligent Agent: An Analysis of the Experimental Results, *WSEAS Transactions on systems*, ISSN 1109-2777, Issue 10, Volume 3, December 2004, pp. 3248-3254.
  14. B. Lutovac, R. Stojanovic, An approach to the realisation of Wave Digital Filters using Symbolic Analysis, *WSEAS Transactions on systems*, ISSN: 1109-2777, Issue 10, Volume 3, December 2004, pp. 3271-3275.
  15. N. Lekic, Z. Mijanovic, R. Stojanovic, D. Gobovic, A Novel Low Sample Rate Communication Protocol, *WSEAS Tran on circuits and systems*, ISSN: 1109-2734, Issue 10, Vol.3, December 2004, pp. 1109-2777.
  16. Kostas A. Estathiou, Radovan Stojanovic, D/A ladder calibration using a linear voltage to frequency converter based on Dual Input Phase Accumulator, *ETF Journal of Electrical Engineering*, October Vol. 2001, pp. 21-29.
  17. M. Koziotis, A. Birbas, R. Stojanovic, S. Theoharis, S. Iseed, A 0.6 um CMOS 622/155 Mbit/s ATM-SDH/SONET Framing IC, *ETF Journal of Electrical Engineering*, October Vol. 2001, pp. 44-52.
  18. R. Stojanovic, M. Djurovic, G. Joksimovic, Measurement of analogue values based on the new method of conversion, in Serbian, *ETF Journal of Electrical Engineering*, 1995, pp. 22-25.
  19. M. Djurovic, R. Stojanovic, G. Joksimovic, R. Saveljic, Using hardware interrupts in the industrial processes, in Serbian, *Tehnika*, No. 5-6, pp. E8-E11.
  20. V. Ivanovic, Dj. Jovanovic, R. Stojanovic, Computers regulation of step-up chopper, *ETF Journal of Electrical Engineering*, vol. 6., 1996, pp. 89-92.

#### **D.4 International Conferences and Symposia**



1. M Hagara, O Ondráček, V Stopjaková, R Stojanović, Histogram memory reduction in FPGA gradient edge detectors, 2022 11th Mediterranean Conference on Embedded Computing (MECO), 1-4.
2. R Stojanović, A Škraba, J Djurković, B Lutovac, Off-the-Shelf Solution for Measurement and Calculation of Respiration and Heart Rates for COVID-19 Diagnosis and Monitoring, 2022 11th Mediterranean Conference on Embedded Computing (MECO), 1-5.
3. M Hagara, P Kubinec, A Šatka, R Stojanović, FPGA implementation of histogram-based thresholding, 2022 11th Mediterranean Conference on Embedded Computing (MECO), 1-4.
4. M Hagara, O Ondráček, P Kubinec, R Stojanović, FPGA Implementation of Unimodal Thresholding, 2021 10th Mediterranean Conference on Embedded Computing (MECO), 1-4.
5. R Stojanović, V Maraš, S Radonjić, A Martić, J Durković, K Pavićević, A feasible IoT-based system for precision agriculture, 2021 10th Mediterranean Conference on Embedded Computing (MECO), 1-4.
6. R Stojanovic, A Skraba, Simplified open HW/SW pulse oximetry interface for purpose of COVID-19 symptoms detection and monitoring, 2021 10th Mediterranean Conference on Embedded Computing (MECO), 1-5.
7. A Škraba, B Vavtar, V Stanovov, E Semenkin, R Stojanović, Parametrization of bass diffusion model on COVID-19 first wave data, IOP Conference Series: Materials Science and Engineering 1047 (1), 012084
8. Radovan Stojanovic, Andrej Skraba and Budimir Lutovac, A headset like wearable device to track COVID-19 symptoms, 2020 9th Mediterranean Conference on Embedded Computing (MECO), pp. 1-4.
9. Vladimir I Kubov, Yuri Y Dymytrov, Raziya M. Kubova, Radovan Stojanovic and Andre Škraba, A feasible IoT system for monitoring PPG and ECG signals by using low-cost systems-on-chips and HTML interface. 2020 9th Mediterranean Conference on Embedded Computing (MECO), pp. 1-4.
10. Alexandros Spournias, Christos Antonopoulos, Georgios Keramidas, Nikolaos Voros, Radovan Stojanović, 2020 9th Mediterranean Conference on Embedded Computing (MECO), pp. 1-6
11. A Škraba, A Koložvari, D Kofjač, R Stojanovic, E Semenkin, V Stanovov, Development of Cyber-Physical Speech-Controlled Wheelchair for Disabled Persons, 2019 22nd Euromicro Conference on Digital System Design (DSD), 456-463, 2019
12. A Škraba, A Koložvari, D Kofjač, R Stojanović, E Semenkin, V Stanovov, Prototype of Group Heart Rate Monitoring with ESP32, Proceedings of 2019 8th Mediterranean Conference on Embedded Computing (MECO), 1-4, 2019
13. M Hagara, O Ondráček, P Kubinec, R Stojanovic, Edge Detection in JPEG Grayscale Images, Proceedings of 2019 8th Mediterranean Conference on Embedded Computing (MECO), 1-4.
14. Andrej Škraba, Andrej Koložvari, Davorin Kofjac, Bojan Vavtar, Radovan Stojanovic, Vladimir Stanovov, Eugene Semenkin, Development of Educational Cyber-Physical Internet of Things Platform Study of the PID Controller, PROCEEDINGS OF 2018 7th MEDITERRANEAN CONFERENCE ON EMBEDDED COMPUTING (MECO and ECyPS), pp. 66-69
15. Mirko Sajic, Zlatko Bundalo, Luka Sajic, Dusanka Bundalo, Radovan Stojanovic, Design of Digital Modular Bank Safety Deposit Box Using Modern Information



- and Communication Technologies, PROCEEDINGS OF 2018 7th MEDITERRANEAN CONFERENCE ON EMBEDDED COMPUTING (MECO?ECyPS), pp. 107-112
16. Single Clock Square Root Algorithm Based on Binomial Series and its FPGA Implementation, Tomáš Bagala, Adam Fibich, Miroslav Hagara, Peter Kubinec, Oldrich Ondráček, Vladimír Štofanič, Radovan Stojanovic, PROCEEDINGS OF 2018 7th MEDITERRANEAN CONFERENCE ON EMBEDDED COMPUTING (MECO?ECyPS), 10-14 JUNE 2018, BUDVA, MONTENEGRO, pp. 141-144.
  17. Clinical Application of a Portable Motion Capture System: A Methodology, Suzana Petrovic Savic, Branko Ristic, Aleksandar Matic, Nikola Prodanovic, Goran Devedzic, Radovan Stojanovic, PROCEEDINGS OF 2018 7th MEDITERRANEAN CONFERENCE ON EMBEDDED COMPUTING (MECO?ECyPS), pp. 500-5003.
  18. Radovan Stojanovic et al, Cyber Physical System for Stress Monitoring in Individuals and Groups, September 2017, Conference: DSD 2017, Vienna
  19. Miroslav Hagara ; Oldrich Ondráček ; Peter Kubinec ; Radovan Stojanovic, Sub-pixel localization of edges in JPEG images, 2017 6th Mediterranean Conference on Embedded Computing (MECO), 2017, pp. 1- 4, DOI: 10.1109/MECO.2017.7977194, <http://ieeexplore.ieee.org/document/7977194/>
  20. Milorad Papic ; Zlatko Bundalo ; Dušanka Bundalo ; Radovan Stojanovic ; Živorad Kovacevic ; Dražen Pašalic ; Branimir Cvijic, Microcomputer based embedded SCADA and RFID systems implemented on LINUX platform, 2017 6th Mediterranean Conference on Embedded Computing (MECO), 2017, DOI: 10.1109/MECO.2017.7977171, <http://ieeexplore.ieee.org/document/7977171/>
  21. Andrej Škraba ; Andrej Koložvari ; Davorin Kofjac ; Radovan Stojanovic ; Vladimir Stanovov ; Eugene Semenkin, Prototype of group heart rate monitoring with NODEMCU ESP8266, 2017 6th Mediterranean Conference on Embedded Computing (MECO), 2017, DOI: 10.1109/MECO.2017.7977151, <http://ieeexplore.ieee.org/document/7977151/>
  22. Miroslav Hagara, Oldrich Ondráček, Peter Kubinec, Radovan Stojanovic, Detecting Edges with Sub-pixel Precision in JPEG Images, MAREW 2017, Brno, April, 2017, DOI: 10.1109/RADIOELEK.2017.7937583, <http://ieeexplore.ieee.org/document/7937583/>
  23. Kovacevic Ž., Stojanovic R. (2017) Proposal of integrated software system for simulation and GIS visualization of accidents caused by emission of hazardous gases. In: Badnjevic A. (eds) CMBEBIH 2017. IFMBE Proceedings, vol 62. pp 576-582, Springer, Singapore
  24. Jankovic D., Stojanovic R. (2017) Flexible system for HRV analysis using PPG signal. In: Badnjevic A. (eds) CMBEBIH 2017. IFMBE Proceedings, vol 62. pp 705-712, Springer, Singapore
  25. Andrej Skraba, Vladimir Stanovov, Eugene Semenkin, Andrej Koložvari, Radovan Stojanovic and Davorin Kofjac, Putting Cloud 9 IDE on the Wheels for Programming Cyber-Physical / Internet of Things Platforms - Providing educational prototypes, 14th International Conference on Informatics in Control, Automation and Robotics, ICINCO 2016, Madrid, Spain, 2016.
  26. Dražen Pašalic ; Branimir Cvijic ; Dušanka Bundalo ; Zlatko Bundalo ; Radovan Stojanovic, Vehicle toll payment system based on Internet of Things concept, Proceedings of 2016 5th Mediterranean Conference on Embedded Computing (MECO), 2016, pp. 485 - 48



27. Miroslav Hagara ; Oldrich Ondráček ; Peter Kupec ; Radovan Stojanovic,  
Localization of moving edge with sub pixel accuracy in 1-D images, Proceedings  
of 2016 5th Mediterranean Conference on Embedded Computing (MECO), 2016,  
pp: 144-147
28. Andrej Škraba ; Andrej Koložvari ; Davorin Kofjac ; Radovan Stojanovic ;  
Vladimir Stanovov ; Eugene Semengin, Streaming pulse data to the cloud with  
bluetooth LE or NODEMCU ESP8266, Proceedings of 2016 5th Mediterranean  
Conference on Embedded Computing (MECO), 2016, pp: 428-431
29. M. Hagara , O. Ondracek and R. Stojanovic, Dependence of sub-pixel accuracy of  
edge detection in 1-D images on number of used samples, Proceedings of 2015 4th  
Mediterranean Conference on Embedded Computing (MECO), 2015, pp. 208- 211.
30. A. Skraba , A. Kolozvari, D. Kofjac and R. Stojanovic, , Wheelchair maneuvering  
using leap motion controller and cloud based speech control: Prototype realization,  
Proceedings of 2015 4th Mediterranean Conference on Embedded Computing  
(MECO), 2015, pp. 391- 394.
31. R. Stojanovic, M. Hagara, O. Ondracek and A. Caplanova, Addressing the need for  
practical exercises in biomedical engineering education for growing economies,  
Proceedings of 2015 4th Mediterranean Conference on Embedded Computing  
(MECO), 2015, pp. 416 - 421.
32. Ferid Softic, Zlatko Bundalo, Željko Blagojevic, Radovan Stojanovic, Listening of  
radio programs via Internet without hearing aid devices for persons with damaged  
hearing, ERK'2014 Conference, Portorož, pp. 297-300
33. Radovan Stojanovic, Challenges in designing the feasible hardware-software  
solution for environmental risks management with the emphasis on economic  
impact, At 3rd IBSM-International Conference on Business, Management and  
Accounting, Bratislava, Slovakia, 10-12 September 2014. pp. 1-3.
34. Kovacevic, Jovan ; Stojanovic, Radovan ; Karadagic, Dejan ; Asanin, Bogdan ;  
Kovacevic, Zivorad ; Bundalo, Zlatko ; Softic, Ferid , FPGA low-power  
implementation of QRS detectors, 2014 3rd Mediterranean Conference on  
Embedded Computing (MECO), pp: 98 - 101
35. Filipovic, Nemanja ; Stojanovic, Radovan ; Caplanova, Anetta , Real-time  
processing and analysis of cardiac signals using Android smartphones, 2014 3rd  
Mediterranean Conference on Embedded Computing (MECO), pp. 307- 310.
36. Skraba, Andrej ; Kolozvari, Andrej ; Kofjac, Davorin ; Stojanovic, Radovan,  
Prototype of speech controlled cloud based wheelchair platform for disabled  
persons, 2014 3rd Mediterranean Conference on Embedded Computing (MECO),  
pp. 162- 165
37. Lekic, Nedjeljko ; Stojanovic, Radovan ; Gadzovic, Almir ; Mijanovic, Zoran,  
Wind speed measurement and alert system for tunnel fire safety, Radioelektronika  
(RADIOELEKTRONIKA), 2014 24th International Conference, Bratislava,  
Slovakia, April 2014, pp. 1 - 4.
38. N. Filipovic, R. Stojanovic, N. Lekic and A. Caplánová, "Monitoring and Analysis  
of Vital Physiological Parameters Using PDA Devices", Proceedings of  
Radioelektronika 2014, Bratislava, Slovakia, 15-16. 04. 2014. pp. 1-4.
39. S. Knežević, R. Stojanovic, B. Ašanin and D. Karadagic, A Single Chip Solution  
for Pulse Transmit Time Measurement, IEEE 13th International Conference on  
BioInformatics and BioEngineering BIBE2013, Chania, Crete, November 2013.  
pp. 1-4.



40. Goran Devedžić, Radovan Stojanovic, Zlatko Bundalo, Duncan Shepherd, Suzana Petrovic, Anđelka Stankovic, Saša Cukovic, Developing curriculum in bioengineering and medical informatics at Western Balkan Universities, Proceedings of 2013 2nd Mediterranean Conference on Embedded Computing (MECO), 2013, pp. 274-279
41. R. Stojanovic, N. Lekic, J. Kovacevic and Z. Mijanovic, FPGA Based Capacitive Touch Pad/Interface, IEEE XXXIII International Scientific Conference Electronics and Nanotechnology, April 16-19, 2013, Kyiv, Ukraine, pp. 399 - 402. ISBN: 978-1-4673-4669-6
42. R. Stojanovic, A. Škraba, S. Berkowicz, R. D Amicis, D. Elhanani, G. Conti, D. Kofjac, M. Dragovic, G. Nikolic, N. Lekic, M. Senegacnik and B. Vavtar, Systemic Aspects of Urban Area Emergency Response Information System Development, 32. mednarodna konferenca o razvoju organizacijskih znanosti, 20. - 22. 03. 2013, Portorož, Slovenija.
43. R. Stojanovic, S. Knežević and D. Karadaglic, An Appendix to Embedded Designs of QRS Detectors, Proceedings of the 2012 IEEE 12th International Conference on Bioinformatics & Bioengineering (BIBE), Larnaca, Cyprus, November 2012, , pp. 110-114. ISBN 978-1-4673-4358-9, IEEE Xplore database.
44. S. Knezevic and R. Stojanovic, MSP430 Implementation of Wavelet Transform for Purposes of Physiological Signals Processing, Proceedings of European DSP Education and Research Conference, EDERC 2012, Amsterdam, September, 2012, pp. 119-123. ISBN: 978-0-9573832-0-3. IEEE Xplore database.
45. A. Škraba, R. Stojanovic, S. Berkowicz, R. D Amicis, D. Elhanani, G. Conti, D. Kofjac, Modeling of the Air-Pollution Emergency Situations Control and Geographical Information Processing for Rescue Decision Making, Proceedings of the 30th International Conference of the System Dynamics Society July 22-26, 2012 St. Gallen, Switzerland, pp 95-96.
46. V. Popovic, R. Stojanovic, M. Dragovic, J. Kovacevic, A. Škraba, S. Berkowicz, R. D Amicis and M. Cerovic, Hardware-software system for simulation of hazardous gas releases, Proceedings of Mediteranean Conference on Embedded Computing, MECO 2012, Bar, Montenegro, June 2012, pp. 62-65, ISBN: 978-9940-9436-0-8, IEEE Xplore database, awarded as the best young scientific paper.
47. S. Knežević, R. Stojanovic, J. Kovacevic and D. Karadaglic, Wavelet Based Processing of Physiological Signals for Purposes of Embedded Computing, Proceedings of Mediteranean Conference on Embedded Computing, MECO 2012, Bar, Montenegro, June 2012, pp. 42-45. ISBN: 978-9940-9436-0-8. IEEE Xplore database.
48. G. Devedzic, S. Cukovic, R. Stojanovic and D. Milosevic, Identification of Anatomic Landmarks for Intelligent Postural Sensing, Proceedings of Mediteranean Conference on Embedded Computing, MECO 2012, Bar, Montenegro, June 2012, pp. 70-74. ISBN: 978-9940-9436-0-8. IEEE Xplore database.
49. R. Stojanovic, B. Ašanin and B. Lutovac, Flexible Technologies and Smart Textile for Purposes of Healthcare, 1st APOSTILLE Workshop, Printed electronics: materials, components and applications, Novi Sad, 27-28 April 2012, p. 15.
50. N. Lekic, Z. Mijanovic, R. Stojanovic, The Simple Microcontroller Based Capacitive Sensor with Screen, Proceedings of 16th IEEE Mediterranean Electrotechnical Conference, MELECON 2012, 25- 28. March 2012., Medina



- Yasmine Hammamet, Tunisia, pp. 464 - 467. ISBN: 978-1-4673-0782-625. IEEE Xplore database.
51. J. Ružic, R. Stojanovic, 1\_WIRE SISTEM ZA MJERENJE TEMPERATURE, Zbornik radova INFOTEH-2012, Vol. 11, Jahorina, March 2012, pp, 1019-1023.
  52. R. Stojanovic, A. Škraba, D. Kofjac, M. Senegacnik, B. Vavtar, Development of a decision support system for air pollution, 31st International Conference on Organizational Science Development, March 21st-23rd, 2012, Portorož, Slovenia, pp. 1109-1117. [COBISS.SI-ID 6994451]
  53. A. Škraba, R. Stojanovic, R. D. Amicis, S. Berkowitz, G. Conti, D. Elhanani, N. Lekic, M. Dragovic, D. Kofjac, Integrating Air-Pollution Dispersion Simulation Models and GIS for Urban Air-Pollution Emergency Management, Proceedings of International Conference, MATHMOD 2012, Wien, Austria, February 2012. [http://seth.asc.tuwien.ac.at/proc12/full\\_paper/Contribution177.pdf](http://seth.asc.tuwien.ac.at/proc12/full_paper/Contribution177.pdf)
  54. R. Stojanovic, A. Škraba, R. De Amicis, G. Conti, D. Elhanani, S. Berkowitz, J. Knežević, G. Nikolic, I. Vujacic, and P. Djuraškovic, Development of Real-Time Response System for Air Pollution Dispersion Accidents in Urban Areas, 16th International Symposium on Environmental Pollution and its Impact on Life in the Mediterranean Region, September 24 to 27, 2011, Ioannina - Greece, CD.
  55. N. Lekic, R. Stojanovic and Z. Mijanovic, An approach of using microcontroller port as capacitive keypad, Proceedings of 20th International Electrotechnical and Computer Science Conference, ERK-2011, Portorož, Slovenia, September, 2011. pp. 43-46. ISSN: 1581-4572.
  56. R. Stojanovic, A. Škraba, N. Lekic, R. D. Amicis, G. Conti, D. Elhanani and S. Berkowitz, Integration of System Simulation and Geographical Information Processing for the Air-Pollution Emergency Situations Control and Decision Making, In Advances in Simulation-Based Decision Support, Vol. II, Edited by M. Kljajic and G. Lasker, The International Institute for Advanced Studies in Systems Research and Cybernetics (IIAS), Tecumseh, Canada, 2011, pp. 31-35. , ISBN 978-1-897233-38-2.
  57. Lj. Stankovic, S. Stankovic, I. Djurovic, M. Dakovic, editors, "Time-frequency signal analysis: 20 years of TFSA research group (1991-2011), Research monograph", R. Stojanovic, contribution pp. 1233-1250, University of Montenegro, Faculty of Electrical Engineering, Center for Signals, Systems and Information Theory, Podgorica, 2011. ISBN: 978-86-85775-14-7.
  58. A. Škraba, M. Kljajic, D. Kofjac, R. Stojanovic, Determination of Optimal Control Strategy in Strict Hierarchical Manpower System, 10th International Conference on Computing Anticipatory Systems CASYS'11, Liège, Belgium, August 8-13, 2011, CD.
  59. R. Stojanovic, A. Škraba, N. Lekic, R. D. Amicis, G. Conti, D. Elhanani, S. Berkowitz, M. Brenk, Development of Simulation System for Air-Pollution Emergency Management, 1st Global Conference on Communication, Science & Information Engineering, London, July, 2011, awarded as the best paper. CD.
  60. R. Stojanovic and D. Karadaglic, An economical and feasible teaching tool for biomedical education, Proceedings of IEEE 24th International Symposium on Computer-Based Medical Systems (CBMS), June 2011, Bristol, UK, pp. 1-5. ISSN : 1063-7125. IEEE Xplore database.
  61. R. Stojanovic, M. Mirkovic and D. Karadaglic, An FPGA system for QRS complex detection based on Integer Wavelet Transform, Proceedings of 8th International



- Conference on Measurement Science, Smolenice Castle, Slovakia, 2011, pp. 285-288. ISBN: 978-80-969-672-4-7.
62. N. Lekic, Z. Mijanovic, and R. Stojanovic, The identification system for monitoring of teaching activities, Proceedings of IEEE International Conference on Computer as a Tool (EUROCON), 2011, 27-29 April 2011, pp. 1 - 4. ISBN: 978-1-4244-7486-8. IEEE Xplore database.
  63. R. Stojanovic, A. Škraba, M. Senegacnik, N. Lekic, Development of Simulation System for Crisis Mitigation in the Case of Emergency Situations - Air Pollution Dispersions, Proceedings of 30th Annual International Conference on Organizational Science Development Future Organization, Portoroz, Slovenia, 2011. pp. 1273 - 1279.
  64. R. Stojanovic, B. Lutovac and M. Mirkovic, FPGA Implementation of Discrete Wavelet Transform for Purposes of QRS Detection, Proceedings of 13th International Conference of Applied Signal Processing, Moscow, April, 2011, pp. 238-240.
  65. A. Škraba, R. Stojanovic, N. Lekic and M. Senegacnik, A Simulation Tool for Modeling Pollutant Dispersion for Educational Purposes, , 8th International Seminar on Mathematical Models and Modeling in Laser -Plasma Processes, Science and Technology, October 02-09, 2010, Petrovac, Montenegro, pp. 36.
  66. R. Stojanovic and M. Mirkovic, VHDL based detection of R-wave in ECG signal using Wavelet method, 8th International Seminar on Mathematical Models and Modeling in Laser -Plasma Processes, Science and Technology, October, 2010, Petrovac, Montenegro, pp. 35
  67. N. Lekic, Z. Mijanovic, R. Stojanovic, B. Lutovac, "E-INDEX" - An identification system for monitoring of teaching activities, Proc. of 54th ETRAN Conference, Donji Milanovac, June, 2010, pp. RT2.3-1-3.
  68. R. Stojanovic, B. Lutovac, N. Lekic, Implementation of IIR filters in fixed point arithmetic and its application in processing of biomedical signal, , Proc. of 54th ETRAN Conference, Donji Milanovac, June, 2010, pp. EK2.4-1-4
  69. R. Stojanovic, D. Karadaglic and B. Asanin , A Feasible Teaching Tool for Physiological Measurement, XII Mediterranean Conference on Medical and Biological Engineering and Computing 2010, IFMBE Proceedings, 2010, Volume 29, Part 7, pp. 959-962. ISBN 978-3-642-13039-7.
  70. R. Stojanovic, N. Lekic, Ž. Pavicevic, An appendix to cuffless measurement and prediction of blood pressure for telemedicine, 8th International Seminar on Mathematical Models and Modeling in Laser -Plasma Processes, Science and Technology, January, 2010, Moscow. CD.
  71. M. Kalezic, R. Stojanovic, M. Mirkovic, Comparative Analysis of Algorithms for Detecting QRS Segment of EEC Signals, Proceedings of INFOTEH-JAHORINA, Vol. 9, Ref. E1-14, March 2010. pp. 954-958.
  72. R. Stojanovic, Bogdan Ašanin, Dejan Karadaglic, A fully digital approach in sensing and processing photoplethysmographic signal, Proceedings of 2nd International Conference on BioMedical Engineering and Informatics (BMEI'09), Tianjin, China, pp. 1-4. ISBN: 978-1-4244-4132-7. IEEE Xplore database.
  73. R. Stojanovic, E. Nikolic and S. Pantovic, Calculation of HR and HRV from frequency spectrum using general purposes microprocessors, Calculation of HR and HRV from frequency spectrum using general purposes microprocessors, Sixth



International Seminar on Mathematical Models and Modeling in Laser-Plasma Processes, Budva, June 2009. CD.

74. R. Stojanovic, N. Nikolic, B. Ašanin, B. Lutovac, Ž. Kovacevic, P. Popovic, An example of the using general purposes microcontroller in measurement of basic physiological parameters based on frequency spectrum, Infoteh-Jahorina, Vol. 8, Ref. E-IV-11, March 2009, pp. 685-689.
75. R. Stojanovic, D. Karadaglic, K. Perakis, LED-LED PPG-SpO<sub>2</sub> Sensor-Actuator, Proceedings of 3rd International Symposium on Biomedical Engineering, ISBME 2008, November 10-11, Bangkok, Thailand, pp. 328-331.
76. N. Lekic, Z. Mijanovic, R. Stojanovic, The Simple Microcontroller Based Proximity Capacitive Sensor, Proceedings of Applied Electronics Conference, ISBN: 987-80-7043-654-7, Pilsen, Czech Republic, 2008. pp. 121-124. IEEE Xplore database.
77. B. Radovic, Z. Jakšić, R. Stojanovic, K. Efstathiou, D. Karadimas, B. Lutovac, N. Lekic, RMCLAB-An Example of the using remote laboratory in teaching process at University of Montenegro, Proceedings of ETRAN 2008, ISBN 978-86-80509-63-1, Palic, Serbia, June 2008, pp. EL3.6-1-4.
78. J. Ružic, R. Stojanovic, T. Ružic, Application of 1-wire sensors in combination with DALI systems, Zbornik Infoteh Jahorina, Mart, 2008.
79. K. Perakis, M. Haritou, R. Stojanovic, B. Asanin, D. Koutsouris. Wireless patient monitoring for the e-inclusion of chronic patients and elderly people. In Fillia Makedon, Lynne Baillie, editors, Proceedings of the 1st ACM International Conference on Pervasive Technologies Related to Assistive Environments, PETRA 2008, Athens, Greece, July 16-18, 2008. Volume 282 of ACM International Conference Proceeding Series, ACM, 2008, pp 18-22. ISBN: 978-1-60558-067-8.
80. R. Stojanovic, High Efficiency Lighting and Control, Alternativni izvori energije i buducnost njihove primjene, prihvacen za prezentaciju na V međunarodnom skupu u organizaciji CANU, Budva, 4-5. oktobar 2007. godine.
81. N. Šolaja, R. Stojanovic, Neki aspekti primjene frekventnih regulatora u vodovodima sa osvrtom na uštedu energije, prihvacen za prezentaciju na V međunarodnom skupu u organizaciji CANU, Budva, 4-5. oktobar 2007.
82. R. Stojanovic, D. Filipovic, V. Malbaša, L. Novak, K. Efstathiou, S. Koubis, V. Pavlicek, V. Georgiev, D. Karadaglic and L. Stergiulas Introduction of a New Study Program in Applied Electronics, Proceedings of IEEE IEE Applied Electronics 2007 Conference, Pilsen, Czech Republic, ISBN: 987-80-7043- 537-3, pp. 203-207.
83. R. Stojanovic, M. Zogovic, D. Karadaglic, Acquisition of Biomedical Signals Using PC Microphone Input, Proceedings of IEEE-IEE Applied Electronics 2007 Conference, Pilsen, Czech Republic. ISBN: 987-80-7043- 537-3, pp. 199-203.
84. N. Lekic, Z. Mijanovic, R. Stojanovic, The Data Logger Realised with Three Microcontrollers, Proceedings of IEEE IEE Applied Electronics 2007 Conference, Pilsen, Czech Republic. ISBN: 987-80-7043- 537-3, pp. 121-125.
85. R. Stojanovic, Introduction of a New Study Program in Applied Electronics; Challenges and Experiences, Proceedings of Annual Conference on Electrical Engineering Education, Novi Sad, June 16, 2007.
86. J. Ruzic, R. Stojanovic, N. Mrkic, An example of the using 1-Wire sensors/network for intelegent sensors and home automatization, INFOTEH-JAHORINA Vol. 6, Ref. E-VI-13, March 2007, pp. 598-601.



87. D. Ivanovic, R. Stojanovic, Realisation of mobile Web services by using SOAP protocols and their implementation in tele-medicine, Proceedings of Telecommunications Forum TELFOR 2006, Belgrade, Serbia, 2006. pp. 44-47.
88. N. Lekic, Z. Mijanovic, R. Stojanovic and D. Filipovic, A multifunctional microcontroller device which can be connected to RS232 Hub, Proceedings of IEEE-IEE Conference on Applied Electronics 2006, Pilsen, Czech Republic, ISBN: 987-80-7043- 537-3, pp. 109-112.
89. R. Stojanovic, Z. Tafa, N. Lekic, An approach to monitoring of physiological signals using Bluetooth, Proceedings of IEEE-IEE Conference on Applied Electronics 2006, Pilsen, Czech Republic, ISBN: 987-80-7043- 537-3, pp. 185-188.
90. N. Šolaja, R. Pavicevic, R. Stojanovic, Dj. Jovanovic, V. Vujcic, Some aspects of application of FR in water tretman plants, International conference on water and water plants, Budva, 08-11, Maj, 2006. pp. 231-238.
91. V. Ivanovic, R. Stojanovic, S. Jovanovski, Lj. Stankovic, An architecture for real-time design of the system for multidimensional signal analysis, Proceedings of IEEE international conference EUSIPCO 2006, Italy, 2006. (CD)
92. Z. Tafa, R. Stojanovic, Bluetooth-Based approach to monitoring biomedical signals, Proceedings of International conference TELE-INFO 2006, Istanbul, Turkey, 2006. pp. 415-420.
93. R. Stojanovic, S. Stojanovic, N. Mrkic, Z. Tafa, S. Stojanovic and K. Perakis, PhysiLAB: A Flexible System for Monitoring Physiological Signals, Proceedings of 5th European Symposium on Biomedical Engineering, Patras, Greece, 2006. (CD ROM ).
94. Z. Tafa, R. Stojanovic, Monitoring of physiological signals using Bluetooth, Proceedings of 5th European Symposium on Biomedical Engineering, Patras, Greece, 2006. (CD ROM).
95. R. Stojanovic, J. Ružic, Dimming DALI standard in energy saving, INFOTEH-JAHORINA, Vol. 5, Ref. D-11, March 2006, p.p. 265-267.
96. R. Stojanovic, N. Šolaja, FPGA-RISC Based System for Real-Time Calculation of Laser Spot Position Inside 2D Image Sensor, Proceedings of IEEE-IEE International Conference on Applied Electronics 2005, Pilsen, Czech Republic, Sep. 2005, pp. 311-321.
97. S. Stojanovic, N. Pavlicic, R. Stojanovic, S. Krivokapic, "TeleCG" - A PILOT TELEMEDICINE NETWORK OF MONTENEGRO, Third European Symposium on Biomedical Engineering and Medical Physics, Patras, Greece, Jun 2004. (CD ROM).
98. J. Pješćic, N. Blagojevic, I. Boškovic, M. Pješćic, R. Stojanovic, Analysis of the processed water from the specific purpose galvanization, Proceedings of the II Regional Symposium Chemistry and the Environment, Kruševac, June, 2003. pp. 109-111.
99. S. Stojanovic, S. Koubias, R Stojanovic, A Cost-effective High Performance Photoplethysmography Instrument/Interface, Proceedings of 2nd European Medical & Biomedical Engineering Conference, Vienna, December 04-08, 2002. (CD ROM).
100. R. Stojanovic, S. Koubias, S. Stojanovic, A measuring method for laser-based profilometry and its applications in non-destructive testing and quality control, 5th Intl. Conference on Vibration Measurements by Laser Techniques, Proceedings SPIE Vol. 4827, Ancona, 18- 21 June 2002, pp. 553-564.



101. Vision system for finished fabric inspection, Stojanovic Radovan, George D. Papadopoulos, Manos Georgoudakis, Panagiotis Mitropoulos, Proc. SPIE. 4664, Machine Vision Applications in Industrial Inspection X 97 (March 14, 2002) doi: 10.1117/12.460200.
102. Robust system for automated wood inspection, Radovan D. Stojanovic, George D. Papadopoulos, Panagiotis Mitropoulos, Ioannis Konstantinidis, Proc. SPIE. 4301, Machine Vision Applications in Industrial Inspection IX 20 (April 4, 2001) doi: 10.1117/12.420921
103. Real-time vision system for defect detection and neural classification of web textile fabric, Panagiotis Mitropoulos, Christos Koulamas, Radovan D. Stojanovic, Stavros Koubias, George D. Papadopoulos, George Karayannis, Proc. SPIE. 3652, Machine Vision Applications in Industrial Inspection VII 59 (March 8, 1999) doi: 10.1117/12.341126
104. Novel method for determination of spot/line position in the array-based triangulation sensors, Radovan D. Stojanovic, Panagiotis Mitropoulos, Svetlana Stojanovic, George D. Papadopoulos, Proc. SPIE. 4398, Optical Measurement Systems for Industrial Inspection II: Application in Industrial Design 270 (October 23, 2001) doi: 10.1117/12.445562.
105. Stojanovic, R., Koubias, S. & Papadopoulos, G (1999). A Comparison of Statistical and Spectral Analytical Methods for Feature Extraction in the Process of Web Defect Detection. In 3rd International ICSC Symposia on Intelligent Industrial Automation (IIA'99) and Soft Computing (SOCO'99). Genova, Italia.
106. Stojanovic, R., Koulamas, C., Mitropoulos, P., Papadopoulos, G. & Koubias, S (1999). Vision Inspection of Web Textile Fabric. In International Conference on Quality Control by Artificial Vision (QCAV'99). Trois Rivieres, Quebec, Canada.
107. Karayannis, G., Stojanovic, R., Mitropoulos, P., Koulamas, C., Stouraitis, T., Koubias, S. et al (1999). Defect Detection and Classification on Web Textile Fabric Using Multiresolution Decomposition and Neural Networks. In 6th IEEE International Conference on Electronics, Circuits and Systems, pages 765-768. Pafos, Cyprus.
108. Stojanovic, R., Koulamas, C., Mitropoulos, P., Koubias, S., Papadopoulos, G. & Karayannis, G (1999). Automated detection and neural classification of local defects in textile web. In IEE 7th Internanional Conference on Image Processing and its Applications (IPA'99). Manchester, UK.
109. R. Stojanovic, G. Papadopoulos, P. Mitropoulos, M. Georgoudakis, R. Alcock, I. Djurovic: "An approach for automated inspection of wood board", IEEE Int. Conf. on Image Processing, Thessaloniki, Oct. 2001, Vol.I, pp.798-801.
110. I. Djurovic, Lj. Stankovic, S. Stankovic, R. Stojanovic: "Local frequency estimation based on the Wigner distribution", IEEE Int. Conf. on Image Procesing, Thessaloniki, Oct. 2001, Vol.II, pp.736-739
111. M. Pjescic, V. Komnencic, R. Stojanovic, I. Draskovic, Application of original hardware and software for electrochemical investigation, 1st International Conference of South East Countries, P0737, June 1998, Khalkidhiki, Greece.
112. M. Djurovic, R. Stojanovic, Using DMA for machine control, ED&PE, Kosice, Slovakia, 1994, Vol 1, pp. 232-236.
113. M. Djurovic, R. Stojanovic, R. Saveljic, The best performance of the torque in synchronie machines, EPR, Brighton, UK, 1993, Vol. 2, pp. 45-55.



114. R. Stojanovic, Examples of practical realisation of simple electronic circuits for measurement analogy values, in Serbian, VI International Conference, Apatin, Serbia, 1997, pp. 203-206.

#### **D.5 National and Regional Conferences**

1. Marko Asanovic, Radovan Stojanovic, Igor Đurovic, Real-time fire-detection method based on image processing, Proceedings of IT 2014, ME Version, pp. 236-239.
2. S. Knežević, R. Stojanovic, VGA kontroler u FPGA tehnologiji, Zbornik radova IT 2012, Žabljak, 2012, pp. 132-135.
3. M. Dragovic, R. Stojanovic, A. Škraba, D. Blečić, M. Cerovic, and G. Nikolic, Simulacija disperzije vazdušnih polutanata iz industrijskih izvora u MATLABu, Zbornik radova IT 2012, Žabljak 2012, pp. 108-112.
4. R. Stojanovic, R. D. Amicis, D. Elhanani, Modeling and simulation of air pollutants in urban areas during accident situations, Proceedings of "Environment Protection and NATO", Agency for Environmental protection of Montenegro, 2012, pp. 63-73.
5. J. Kovacevic, N. Lekic, R. Stojanovic, Evidencija i kontrola tocenja na benzinskim stanicama zasnovana na MIFARE RFID karticama, Zbornik radova IT 2012, Žabljak, 2012. pp. 176-178.
6. V. Popovic, N. Lekic, R. Stojanovic, RFID sistem za validaciju karata u javnom prevozu, Zbornik radova IT 2012, Žabljak, 2012. pp. 128-131.
7. M. Lakovic, V. Vujicic, R. Stojanovic, Solarni paneli i primjena mppt metoda "perturb and observe, Zbornik radova IT 2011, Žabljak, 2011, pp. 86-89.
8. M. Lazarevic, N. Lazarevic, R. Stojanovic, A. Škraba, M. Senegacnik, Simulacija disperzije vazdušnih polutanata sa primjerom u matlabu, Zbornik radova IT 2011, Žabljak, 2011, pp. 134-137.
9. A. Draganic, A. Dukovic, B. Jokanovic, R. Toškovic, R. Stojanovic, Racunanje kvadratnog korijena u FPGA tehnologiji, Zbornik radova IT 2011, Žabljak, 2011, pp. 166-169.
10. J. A. Žarkovic, A. Jokic, R. Stojanovic, M. Mirkovic, Primjena WBN tehnologije u kontinuiranom pracenju medicinskih parametara, Zbornik radova IT 2010, Žabljak 2010, pp. 154-157.
11. M. Mirkovic, R. Stojanovic, M. Kalezic, B. Lutovac, N. Vukcevic, Detekcija QRS kompleksa sa aspekta primjene diskretne wavelet transformacije, Zbornik radova IT 2010, Žabljak 2010, pp. 158-161.
12. N. Lekic, Z. Mijanovic, R. Stojanovic, Prosti mikrokontrolerski blizinski kapacitivni senzor sa ekraniziranom senzorskom površinom, Zbornik radova IT 2010, Žabljak 2010, pp. 60-64.
13. R. Stojanovic, N. Nikolic, M. Mirkovic, P. Popovic, E. Pejovic, Mjerenje frekvencije srčanog pulsa upotrebom mikrokontrolera, Zbornik radova IT 2009, Žabljak, 2009, pp. 69-72.
14. N. Vukcevic, R. Stojanovic, N. Lekic, Primjer dizajna analognog kola za detekciju EKG signala, Zbornik radova IT 2009, Žabljak, 2009, pp.73-76.
15. P. Popovic, R. Stojanovic, Detekcija ST-elevacije kod EKG signala u procesu daljinskog monitoringa, Zbornik IT 2009, Žabljak 2009, pp. 66-69.
16. M. Zogovic, R. Stojanovic, Akvizicija biomedicinskih signala upotrebom zvučne kartice racunara, ETRAN 2007, Igalo 2007. ME1.3.



17. Z. Jakšić, M. Zogović, R. Stojanović, Pristup implementaciji FFT upotrebom FPGA tehnologije, ETRAN 2007, Igalo 2007.
18. V. Ivanović, R. Stojanović, S. Jovanovski, Arhitektura za analizu multidimenzionih signala u realnom vremenu, IT2007, Žabljak, Mart 2007. EK2.10.
19. B. Lutovac, M. Zogović, R. Stojanović, WDF filtarska struktura-simbolička analiza i FPGA realizacija, IT2007, Žabljak, Mart 2007.
20. M. Zogović, R. Stojanović, Akvizicija niskofrekventnih biomedicinskih signala upotrebom zvučne kartice, Simpozium IT2007, Mart Žabljak.
21. Z. Jaksic, M. Zogovic, R. Stojanovic, Primjer realizacije fleksibilnog, FPGA baziranog, FFT core-a, IT2007, Mart Žabljak.
22. N. Djurasovic, R. Stojanovic, N. Lekic, MMC bazirani multifunkcionalni data logger, IT2007, Žabljak, Mart 2007.
23. B. Radovic, V. Racic, M. Zogovic, R. Stojanovic, UART - FPGA realizacija, IT2007, Žabljak, Mart 2007
24. D. Milic, R. Stojanovic, N. Lekic, N. Šolaja, FPGA bazirani PWM kontroler, ETRAN 2006, Beograd, Jun 2006.
25. R. Stojanovic, N. Mrkic, Ž. Tafa, R. Gardšević, K. Perakis, PhysiLAB - fleksibilni system za pracenje fizioloških signala, ETRAN 2006, Beograd, Jun 2006.
26. M. Zogovic, G. Blagojevic, Z. Jakšić, M. Jovanovic, R. Stojanovic, Primer realizacije fleksibilnog FPGA baziranog median filtra, ETRAN 2006, Beograd, Jun 2006.
27. N. Lekic, Z. Mijanovic, R. Stojanovic, 1 Wire RS232 komunikacioni protokol, ETRAN 2006, Beograd, Jun 2006.
28. Ž. Tafa R. Stojanovic, Monitoring fizioloških signala upotrebom Bluetooth-a, IT2006, Žabljak, Mart 2006.
29. B. Maksimovic, R. Stojanovic, Pristup za realizaciju serijskog množaca u FPGA tehnologiji, IT2006, Žabljak, Mart 2006.
30. N. Djurasovic, G. Todorovic, R. Stojanovic, Mikrokontrolerski sistem za mjerenje THDa, IT2006, Žabljak, Mart 2006.
31. M. Zogovic, M. Jovanovic, R. Stojanovic, B. Lutovac, FPGA implementacija mean i median filtra, IT2006, Žabljak, Mart 2006.
32. I. Dragaš, N. Mrkic, R. Stojanovic, Primjeri realizacije AM-RF baziranih bežičnih senzora za kucnu automatizaciju, IT2006, Žabljak, Mart 2006
33. Srdjan Jovanovski, Veselin N. Ivanovic, Radovan Stojanovic, Sistem za racunanje S-metoda na bazi STFT odbiraka, IT2006, Žabljak, Mart 2006.
34. D. Milic, R. Stojanovic, Primjer korišćenja visoko integrisanog dizajna u energetskej elektronici, IT2006, Žabljak, Mart 2006.
35. R. Gardašević, R. Stojanovic, S. Stojanovic, PhysiLAB-sistem za monitoring fizioloških signala, IT2006, Žabljak, Mart 2006.
36. N. Šolaja, R. Stojanovic, N. Lekic, FPGA-bazirani on-line sistem za odredjivanje pozicije laserskog spota/linije unutar 2D CCD slike, ETRAN 2005, Budva, Jun 2005, T. E. pp.37-41
37. N. Lekic, Z. Mijanovic, R. Dragovic-Ivanovic, R. Stojanovic, Multicontroller Logger, Conference, ETRAN 2005, Budva, Jun 2005, Tom III, Vol. III, pp. 68-71.
38. D. Arsenijevic, M. Lazarevic, R. Stojanovic, Informativno-multimedijalni panel baziran na GSM tehnologiji, IT2005, Žabljak, Mart 2005. pp. 29-33.
39. N. Ivanovic, A. Jusufanic, R. Stojanovic, Korišćenje GSM-SMS servisa u sistemima kontrole i monitoringa, IT2005, Žabljak, Mart 2005. pp. 25-29.



40. P. Prentic, N. Adžic, R. Stojanovic, Pilot sistem za satelitsko pracenje, IT2005, Žabljak, Mart 2005. pp. 128-131.
41. R. Stojanovic, Ž. Tafa, N. Djurasovic, N. Šcekic, V. Ivanovic, Pristup izracunavanju cjelobrojne brze Furijerove transformacije za mikroprocesore opšte namjene, IT2005, Žabljak, Mart 2004, pp.124-127.
42. S. Stojanovic, M. Pavlicic, S. Krivokapic, R. Stojanovic, I. Obradovic, Some experiences in the implementation of the pilot project Montenegrin telemedical network, IT2004, Žabljak, Mart 2004.
43. N. Šolaja, R. Stojanovic, SW-HW realizacija sistema za laserski bazirana mjerenja, IT2004, Žabljak, Mart 2004.
44. N. Lekic, Z. Mijanovic, R. Dragovic, R. Stojanovic, Off-line mifare sistem za kontrolu pristupa, Zbornik radova XLVIII ETRAN Konferencije, Cacak, Jun 2004, tom III, pp. 34-37.
45. S. Stojanovic, M. Pavlicic, S. Krivokapic, R. Stojanovic, Z. Srzentic, I. Obradovic, V. Keleris, "TELECG - A Pilot Web-Based Telemedicine System", INFOFEST 2004, Septembar 2004, Budva, p.p. 166-172.
46. M. Pjescic, V. Komnencic, S. Mentus, R. Stojanovic, I. Draskovic, Racunarski system za elektrohemijska mjerenja, XIV Jugoslovenski simpozijum o elektrohemiji, Jun, 1998, Becici, Montenegro.
47. R. Stojanovic, Z. Mijanovic, Metod za konverziju video signala sa linearne CCD kamere, ETRAN, Nis, 1994.
48. M. Djurovic, R. Stojanovic, G. Joksimovic, Upotreba hardverskog interapta za detekciju ekcesnih stanja kod transformatora, JUKO-CIGRE, Vrnjacka Banja, 1993.
49. R. Stojanovic, M. Pjescic, V. Komnencic, Racunarski system za elektrohemijska ispitivanja, IT Zabljak, 1998.
50. R. Stojanovic, M. Pjescic, V. Komnencic, D. Karadaglic, Racunarski sistem za elektrohemijska mjerenja, ETRAN, Vrnjacka Banja, 1998.
51. R. Stojanovic, Z. Mijanovic, Kompjuterski PTT ispitni sto, ETRAN, Zlatibor, 1995.
52. R. Stojanovic, Z. Mijanovic, Primjena racunara u testiranju lokalne PTT mreze, ITP, Novi Sad, 1995.
53. R. Stojanovic, Z. Mijanovic, P. Boljevic, Racunarski kontrolisani PTT ispitni sto, IT, Zabljak, 1996.
54. D. Karadaglic, Z. Mijanovic, R. Stojanovic, Racunarski EKG uređaj, ETRAN, Budva, 1996.
55. D. Karadaglic, R. Stojanovic, Primjena digitalne obrade slike u alarmnim sistemima, ETRAN, Zlatibor, 1997.

## **D.6 Books, Handbooks, Practicums**

1. Radovan Stojanovic, Vježbe i praktična nastava iz industrijske elektronike, <http://apeg.ac.me/nastava/>
2. Radovan Stojanovic, Vježbe i praktična nastava iz industrijske elektronike, <http://apeg.ac.me/nastava/>
3. Radovan Stojanovic, Vježbe i praktična nastava iz GIS-a u pomorstvu, <http://apeg.ac.me/nastava/>
4. Radovan Stojanovic, Vježbe i praktična nastava iz Integrisani i u realnom vremenu upravljivi sistemi, <http://apeg.ac.me/nastava/>



5. Radovan Stojanovic, Vježbe iz medicinske elektronike, praktikum, BioEMIS Tempus Consortium, 2016
6. Stojanovic R. (2008), Automatised design of digital electronics circuits - VHDL and FPGA, TEMPUS CD-40017-2005 Edition (in Serbian).
7. Stojanovic, R. (2000): Interrupts (Chapter 4) and Parallel and Serial Communication (Chapter 5), In: Real-time control, Eds. Djurovic, M. Obod Publisher, (in Serbian).
8. Mijanovic, Z. and Stojanovic, R. (1992): Solved Problems from Linear Electronics, Montenegro, University of Montenegro Press, 250 pp. (in Serbian).
9. Vuckovic, T., Stojanovic, R. and Dedic A. (1997): Practicum from electronics, Montenegro, University of Montenegro Press, 100 pp (in Serbian).
10. R. Stojanovic, Automated design of electronics circuits, (in Serbian), textbook, CDP+212/2004, University of Montenegro, Department of Electrical and Computer Engineering, 2005.

## **D. 7. Referenced in patent documentation**

1. US9747433B2, Wearable electronic device and method for securing same <https://patents.google.com/patent/US9747433B2/en> , Current Assignee, Google Technology Holdings LLC
2. US 8,641,470 B2, SYSTEMS AND METHODS TO COMMUNICATE AND CONTROL ACTIONS USING LIGHT EMITTING DIODES, Current Assignee, Disney Enterprises, Inc.,  
[https://www.google.ru/url?sa=t&rct=j&q=&esrc=s&source=web&cd=3&ved=0ah\\_UKEwiCkOj3lObXAhVID5oKHVUAB10QFgguMAI&url=http%3A%2F%2Fpatentimages.storage.googleapis.com%2Fpdfs%2FUS8641470.pdf&usg=AOvVaw0hXqfYyRHBKrBfioa0uiOC](https://www.google.ru/url?sa=t&rct=j&q=&esrc=s&source=web&cd=3&ved=0ah_UKEwiCkOj3lObXAhVID5oKHVUAB10QFgguMAI&url=http%3A%2F%2Fpatentimages.storage.googleapis.com%2Fpdfs%2FUS8641470.pdf&usg=AOvVaw0hXqfYyRHBKrBfioa0uiOC)
3. US9532015B2, Synchronization of imaging, Current Assignee PROCEMEX Oy
4. US10462876B2, Light emitting diode sensor device including a contoured structure, Current Assignee, ABB Schweiz AG,  
<https://patents.google.com/patent/US10462876B2/en>

## **D.8 Social interaction, media and publications**

1. Radovan Stojanovic, Intervju za Novu Slobodu, Berane, godina 3, broj 7, jun 2018
2. Radovan Stojanovic, SCIENTOMETRICS AND HYPERPUBLISHING: THE OTHER SIDE OF THE COIN, May 2018, Conference: NEW TRENDS AND BEST PRACTICES IN SOCIOECONOMIC RESEARCH, 26-28 APRIL 2018, Igalo, Herceg Novi, Montenegro
3. Radovan Stojanovic, Radovi zbog radova - scientific works due to scientific works, Pobjeda. 21.01,2018.
4. Radovan Stojanovic, Promocija knjige Almira Badnjevic i ostalih u izdanju Springer, Inspection of Medical Devices - for Regulatory Purposes , obracanje, govor
5. Radovan Stojanovic, "Vrednovanje naucnoistraživackog rada: između politickog projekta i iskonskog bibliotekarstva", Nacionalni dan podizanja svijesti o bibliotekama, 05.10. 2017.



6. Radovan Stojanovic, Današnji studentski predstavnici - LICNI INTERESI ISPRED MISIJE!., 29.04.2017. Intervju studenkinji koja se bori.
7. Radovan Stojanovic, O izdavaštvu ELIT-a, uvodna riječ, 1. Mart 2017., Ekonomski fakultet, Podgorica
8. Radovan Stojanovic, Sadašnje vrednovanje naučno-istraživačkog rada ugrožava svrhu nauke, Intervju, Portal Analitika, 27. 12. 2016, Isti članak na Researchgate
9. Radovan Stojanovic, SCIENCE AND TECHNOLOGY TRANSFER FROM RICH TO POOR - THE HELP OR A BUBBLE, about politics in science, 2017
10. Radovan Stojanovic, Science and technology transfer from rich to poor - help or bubble, Montenegrin Academy of Science (CANU) Presentation, May 2016
11. Radovan Stojanovic, ETF posustao u misiji, potrebno vratiti stari sjaj našem dragulju obrazovanja i nauke , Intervju Portal Analitika, 26.01.2016
12. Radovan Stojanovic, Biomedicinski inženjering, Magazin MEDICAL-CG, 5 Januar 2016, Vol VII, Broj 81
13. Radovan Stojanovic, Profesori i Univerzitet moraju biti autonomni | Analitika - Informativni Portal, intervju, 15. 10. 2013
14. Radovan sStojanovic, Quo vadis ingeniare? (Kuda ideš inženjerijo?), Izlaganje na tribini "Obrazovanje inženjerskog kadra u Crnoj Gori", 12.12.20
15. Radovan Stojanovic, Previše diploma, malo znanja?, Članak Radio Slobodna Evropa (Srdjan Jankovic), 17. novembar, 2009.

#### **E) Citations (26.06.2023.)**

Google Scholar: **1558**

ResearchGate: **1134**

SCOPUS : **795**