

PUBLICATIONS:

1. V. Domazetoski, G. Gligoric, M. Marinkovic, A. Shvilkin, J. Krsic, Lj. Kocarev, and M. D. Ivanovic, „The Influence of atrial flutter in automated detection of atrial arrhythmias – are we ready to go into clinical practice?“, *Comput. Meth. Prog. Bio.*, vol. 221, 106901, 2022
<https://www.sciencedirect.com/science/article/abs/pii/S0169260722002838>
2. S. Benini, M. D. Ivanovic, M. Savardi, J. Krsic, Lj. Hadzievski and F. Baronio, “ECG waveform dataset for predicting defibrillation outcome in out-of-hospital cardiac arrested patients”, *Data in Brief*, vol.34, 106635, 2021
<https://www.sciencedirect.com/science/article/pii/S2352340920315158>
3. M. D. Ivanovic, J. Hannink, M. Ring, F. Baronio, V. Vukcevic, Lj. Hadzievski, and B. Eskofier, “Predicting defibrillation success in out-of-hospital cardiac arrested patients: Moving beyond feature design”, *Artif. Intell. Med.*, vol. 110, 101963, 2020
<https://www.sciencedirect.com/science/article/pii/S0933365720312288>
4. M. Ivanovic, A. Mancic, C. Hemann-Avigliano, Lj. Hadzievski and A. Maluckov, “Deep learning-based classification of high intensitiy light patterns in photorefractive crystals”, *J Opt*, vol.22, no. 3, 035504, 2020
<https://iopscience.iop.org/article/10.1088/2040-8986/ab70f0>
5. L. Popovic-Maneski, M. D. Ivanovic, V. Atanasoski, M. Miletic, S. Zdolsek, B. Bojovic and Lj. Hadzievski, „Properties of different types of dry electrodes for wearable smart monitoring devices“, *Biomed. Tech.*, vol. 65, no. 4, pp. 405-415, 2020
<https://www.degruyter.com/view/journals/bmte/65/4/article-p405.xml>
6. M. D. Ivanovic, M. Ring, F. Baronio, S. Calza, V. Vukcevic, Lj. Hadzievski, A. Maluckov and B. Eskofier, „ECG derived feature combination versus single feature in predicting defibrillation success in out-of-hospital cardiac arrested patients,“ *Biomed Phys Eng Express*, vol. 5, 015012, 2019.
<https://iopscience.iop.org/article/10.1088/2057-1976/aaebec/pdf>
7. M. D. Ivanovic, J. Petrovic, A. Savic, G. Gligoric, M. Miletic, M. Vukcevic, B. Bojovic, Lj. Hadzievski, T. Allsop and D. J. Webb, „Real-time chest-wall-motion tracking by a single optical fibre grating: a prospective method for ventilator triggering“, *Physiol. Meas*, vol. 39, 045009, 2018
<http://iopscience.iop.org/article/10.1088/1361-6579/aab7ac/meta>
8. B. Djurić, S. Suzić, B. Stojadinović, Z. Nestrović, M. Ivanović, J. Suzić-Lazić, D. Nešić, S. Mazić, T. Tenne, D. Zikich, D. Žikić, „An improved design of optical sensor for long-term measurement of arterial blood flow waveform“, *Biomed. Microdevices*, vol 19, 48, 2017
<https://link.springer.com/article/10.1007/s10544-017-0196-x>
9. M. D. Ivanović and J. Petrović, „A long-period fibre grating monitor of respiratory volumes for the use in non-invasive mechanical ventilation“, *Opt. Quant. Electron*, vol 48, 346, 2016
http://link.springer.com/article/10.1007/s11082-016-0613-z?wt_mc=Internal.Event.1.SEM.ArticleAuthorIncrementalIssue
10. J. Petrović, M. D. Ivanović, „Primena senzora na bazi rešetki u optičkim vlaknima u medicinskoj dijagnostici“, Monografija „Svetlost u razvoju drustva: proslost, sadasnjost i buducnost“ (ed. Z.V. Popovic, B. Jelenkovic), SANU, pp. 125-135, 2016
11. M. Miletic, M. D. Ivanovic, and B. Bojovic, „Heart failure detection using multiparametric cardiac measurement system“, *3rd International Conference on Electrical, Electronic and Computing Engineering IcETRAN 2016*, Zlatibor, Serbia, June 2016

12. **M. D Petrović**, J. Petrović, A. Daničić, M. Vukčević, B. Bojović, Lj. Hadžievski, T. Allsop, G. Lloyd and D. J. Webb, “Non-invasive respiratory monitoring using long-period fiber grating sensors”, *Biomed. Opt. Express*, vol 5, no. 4, pp 1136-1144, 2014,
<https://www.osapublishing.org/boe/abstract.cfm?uri=boe-5-4-1136>
13. **J. Petrović, M. Petrović**, A. Daničić, B. Bojović, Lj. Hadžievski, M. Vukčević, T. Allsop, D. Webb, „Fiber optički senzori krvine na bazi rešetki sa dugim periodom i njihova primena u pulmologiji“, *Tehnika-Elekrotehnika*, vol 63, no.3, pp. 453-458, 2014
<http://scindeks.ceon.rs/article.aspx?artid=0040-21761403453P>
14. **M. D. Petrović**, A Daničić, V Atanasoski, S Radosavljević, V Prodanović, N Miljković, J Petrović, D Petrović, B Bojović, Lj Hadžievski, T Allsop, G Lloyd and D J Webb, „Fibre–grating sensors for the measurement of physiological pulsations“, *Phys. Scr.*, vol. T157, 014022, 2013
<http://iopscience.iop.org/article/10.1088/0031-8949/2013/T157/014022/meta>
15. **M. Stojanović, M. D. Petrović**, G. Gligorić, A. Maluckov, Lj. Hadžievski and B. A. Malomed, „Vortex complexes in two-dimensional optical lattices linearly coupled at a single site”, *Phys. Scr.*, vol T157, 014030, 2013
<http://iopscience.iop.org/article/10.1088/0031-8949/2013/T157/014030>
16. **M. D. Petrović**, G. Gligorić, A. Maluckov, Lj. Hadžievski and B. Malomed, “Interface solitons in locally linked two-dimensional lattices”, *Phys. Rev. E*, vol. 84, 026602, 2011
<http://journals.aps.org/pre/abstract/10.1103/PhysRevE.84.026602>

CONFERENCES AND WORKSHOPS:

1. J. Petrović, **M. D. Ivanovic**, A. Lazovic, P. Tadic, V. Vukcevic, B. Bojovic, and Lj. Hadžievski, „Multi-SENSor SysteM and ARTificial intelligence in service of heart failure diagnosis (SensSmart),“ *15th Photonics Workshop*, Book of abstracts, p.50, Kopaonik,
2. M. Miletic, V. Atanasoski, G. Gligoric, **M. Ivanovic**, P. P. Belicev, B. Bojovic, B. Vajdic, Lj. Hadžievski and D. Panescu, „EDMAID - Increased heart attack diagnostic accuracy for emergency departments,“ *43th Annual International IEEE EMBS Conference*, ThDT3.35, Mexico (online), November 2021
3. **M. D. Ivanovic**, V. Atanasoski, A. Shvilkin, Lj. Hadžievski and A. Maluckov, “Deep learning approach for highly specific atrial fibrillation and flutter detection based on RR intervals,” *41th Annual International IEEE EMBS Conference*, Conference proceedings, pp. 1780-1783, Berlin, Germany, Jun 2019
<https://ieeexplore.ieee.org/document/8856806>
4. **M. D. Ivanovic**, M. Miletic, I. Subotic, and D. Boljevic, “Signal quality in reconstructed 12-lead ambulatory ECGs recorded using 3-lead device,” *41th Annual International IEEE EMBS Conference*, Conference proceedings, pp. 5481-5487, Berlin, Germany, Jun 2019
<https://ieeexplore.ieee.org/abstract/document/8857251>
5. **M. D. Ivanovic**, M. Ring, J. Hannink, F. Baronio, Lj. Hadžievski and B. Eskofier, “Defibrillation outcome prediction as a potential guide to resuscitation”, *PHOTINICA2019, VII International School and Conference on Photonics*, Book of Abstracts, p. 51, Belgrade, Serbia, 2019 (**invited**)
6. A. Mancic, **M. Ivanovic**, C. Hermann-Avigliano, Lj. Hadžievski and A. Maluckov, “Deep learning based classification of high intensity light patterns in photorefractive crystals”, *PHOTINICA2019, VII International School and Conference on Photonics*, Book of Abstracts, p. 175, Belgrade, Serbia, 2019

7. **J. Krsic**, M. Miletic, V. Atanasoski, Lj. Hadzievski and **M. Ivanovic**, “Optical fiber grating sensors for the measurement of superficial temporal artery pulsations”, *PHOTINICA2019, VII International School and Conference on Photonics*, Book of Abstracts, p. 121, Belgrade, Serbia, 2019
8. **M. Miletic**, J. Krsic, V. Atanasoski, **M. Ivanovic** and B. Bojovic, “Long-period grating optical fiber sensors for the measurement of apexcardiogram”, *PHOTINICA2019, VII International School and Conference on Photonics*, Book of Abstracts, p. 131, Belgrade, Serbia, 2019
9. **M. D. Ivanovic**, J. Petrovic, A. Savić, G. Gligorić, M. Miletic, B. Bojovic, M. Vukcevic, Lj. Hadzievski, T. Allsop, D. J. Webb, “Application of optical fiber-grating sensors for air-leaks independent triggering in non-invasive mechanical ventilation”, *Interphotronics 2018, International Conference on Photonics Research*, Kemer-Antalya, Turkey (**invited**), Oct. 2018
10. V. Atanasoski, **M. D. Ivanovic**, M. Marinkovic, G. Gligoric, B. Bojovic, A. V. Shvilkin and J. Petrovic, “Unsupervised classification of premature ventricular contractions based on RR interval and heartbeat morphology”, *NEUREL 2018, 14th Symposium on Neural Networks and Applications*, 18328256, Belgrade, Serbia, Nov. 2018
<https://ieeexplore.ieee.org/document/8586997>
11. **J. Petrovic**, **M. Ivanovic**, A. Savic, G. Gligoric, M. Miletic, M. Vukcevic, B. Bojovic, Lj. Hadzievski, T. Allsop, and D. J. Webb, „Fibre-grating sensors of curvature for respiration monitoring in non-invasive mechanical ventilation“, *Photon 2018*, Book of Abstracts, p. 62, Birmingham, UK, 2018
12. A. Lazovic, V. Atanasoski, **M. Ivanovic**, M. Miletic, B. Bojovic, A. Gbadebo, V. Vukcevic and **Lj. Hadzievski**, „Multi sensor system for noninvasive detection of cardiovascular pulsations of the human body“, *11th Photonics Workshop*, Book of abstracts, p.24, Kopaonik, Serbia, 2018.
13. **M. Miletic**, **M. D. Ivanovic**, L. Popovic Maneski, B. Bojovic, „Application of multiparametric cardiac measurement system in ejection fraction calculation“, *PHOTINICA2017, VI International School and Conference on Photonics*, Book of Abstracts, p. 112, Belgrade, Serbia, 2017
14. V. Atanasoski, **M. Ivanovic**, N. Stojanovic, Lj. Hadzievski, **J. Petrovic**, „Fetal actometer based on optical fibre gratings“, *PHOTINICA2017, VI International School and Conference on Photonics*, Book of Abstracts, p. 121, Belgrade, Serbia, 2017
15. **M. Miletic**, **M. D. Ivanovic**, L. Popovic Maneski, B. Bojovic, „Ejection fraction calculation using multiparametric cardiac measurement system“, *10th Photonics Workshop*, Book of abstracts, p.31, Kopaonik, Serbia, 2017
16. **N. Raičević**, **M D Ivanović**, P P Beličev, J Petrović, „Monitoring of respiratory volumes by an long period grating sensor of bending“, *JPCS*, vol. 682, 012008, 2016,
<http://iopscience.iop.org/article/10.1088/1742-6596/682/1/012008>
17. **M. Miletic**, **M. D. Ivanovic**, and B. Bojovic, „Heart failure detection using multiparametric cardiac measurement system“, *3rd International Conference on Electrical, Electronic and Computing Engineering IcETRAN 2016*, Zlatibor, Serbia, June 2016
18. **M. D. Ivanović**, J. Petrović, M. Miletic, A. Danićić, M. Vukčević, B. Bojović, Lj. Hadžievski, T. Allsop and D. J. Webb, „Application of long-period fibre grating sensors in triggering non-invasive mechanical ventilation“, *9th Photonics Workshop*, Book of abstract, p. 15, Kopaonik, Serbia, 2016
19. **M Ivanović**, J Petrović, M Miletic, A Danićić, B Bojović, M Vukčević, B Lazović, Z Gluvić, Lj Hadžievski, T Allsop and D J Webb, „Rib-Cage-Movement Measurements as a Potential New Trigger Signal in Non-invasive Mechanical Ventilation“, *37th Annual International IEEE EMBS Conference*, Conference proceedings, pp. 4511-4514, Milano, Italy, 2015
<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=7319397>

20. **M D Ivanović**, J Petrović, A Daničić, M Miletic, M Vukčević, B Bojović, Lj Hadžievski, T Allsop and D J Webb, „A long-period fibre grating sensor for respiratory monitoring“, *PHOTONICA2015, V International School and Conference on Photonics*, Book of Abstracts, p. 168, Belgrade, Serbia, 2015 (invited)
21. **N. Raicevic, M. Ivanovic**, P. P. Belicev, A. Maluckov, J. Petrovic, „Estimation of the Sensitivity of a Multi-Parameter Fibre Grating Sensor“, *PHOTONICA2015, V International School and Conference on Photonics*, Book of Abstracts, p. 173, Belgrade, Serbia, 2015
22. **M D Ivanović**, A Daničić, J Petrović, B Bojović, Lj Hadžievski, T Allsop and D J Webb, „Non-invasive monitoring of cardiovascular pulsations using long-period fibre grating sensors“, *8th Photonics Workshop*, Book of abstract, p. 33, Kopaonik, Serbia, 2015
23. **J. Petrović**, N. Raičević, **M. D. Ivanović**, A. Maluckov, „Characterization of Optical Sensors Using Fisher Information“, *8th Photonics Workshop*, Book of abstract, p. 14, Kopaonik, Serbia, 2015
24. **M. D. Ivanović**, A. Daničić, J. Petrović, B. Bojović, Lj. Hadžievski, T. Allsop and D. J. Webb, „A new method for monitoring cardiovascular pulsations based on long-period fibre grating sensors“, *COST Action MP 1205 Advances in Optofluidics General Meeting*, Porto, Portugal, 2015 (oral presentation)
25. **J. Petrović, M. D. Ivanovic**, A. Danicic, M. Miletic, B. Bojovic, M. Vukcevic, Lj. Hadzievski, T. Allsop, D. J. Webb, „Fibre-Grating Sensors of Movement for Applications in Medical Diagnostics“, *Inera conference Light in nonoscience and nonotechnology 2015*, Book of abstract, p. 48, Hissar, Bulgaria, 2015
26. **J. Petrović**, N. Raicevic, **M. Petrović**, Lj. Hadžievski, „Development of optical fibre-grating sensors for medical applications and evanescent field sensors of fluid concentration“, *COST Action MP 1205 Advances in Optofluidics General Meeting*, p. 29, Dublin, Ireland, 2014
27. **M D Petrović**, A Daničić, J Petrović, M Vukčević, B Bojović, Lj Hadžievski, T Allsop, D J Webb, „Neinvazivno kontinualno praćenje disajnih zapremina korišćenjem senzora na bazi rešetki sa dugim periodom“, *7th Photonics Workshop*, Book of abstract, p. 30, Kopaonik, Serbia, 2014
28. **B Bojović**, V Vukčević, **M D Petrović**, A Danicic, J Petrović, Lj Hadžievski, „Neinvazivno merenje kardiovaskularnih pulsacija korišćenjem senzora na bazi rešetki sa dugim periodom“, *7th Photonics Workshop*, Book of abstract, p. 24, Kopaonik, Serbia, 2014
29. **P P Beličev, M D Petrović**, G Gligorić, J Petrović, „Modelovanje i spektralna svojstva fiber-optičkih senzora baziranih na rešetkama sa dugim periodom“, *7th Photonics Workshop*, Book of abstract, p. 31, Kopaonik, Serbia, 2014
30. **M Petrović**, J Petrović, G Simić, I Ilić, A Daničić, M Vukčević, B Bojović, Lj Hadžievski, T Allsop and D J Webb, „A New Method for Respiratory-Volume Monitoring Based on Long-Period Fibre Gratings“, *35th Annual International IEEE EMBS Conference*, Conference proceedings, pp. 2660-2663, Osaka, Japan 2013
<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=6610087>
31. **M Vukčević**, B Bojović, **M Petrović**, G Simić, A Daničić, J Petrović, Lj Hadžievski, „A non-invasive LPG (Long-Period Grating) fiber-optic sensing method for respiratory volume monitoring“, *ERS Annual Congress*, Book of abstracts, p. 4967, Barcelona, Spain, 2013
32. **M Vukčević**, B Bojović, **M Petrović**, G Simić, A Daničić, J Petrović, Lj Hadžievski, „An early non-invasive detection of the patient inspiratory effort for patient-ventilator synchronization“, *ERS Annual Congress*, Book of abstracts, p. 2419, Barcelona, Spain, 2013

33. **M Petrović**, G Simić, I Ilić, A Daničić, J Petrović, M Vukčević, B Bojović, Lj Hadžievski, T Allsop and D J Webb, „Nov metod za praćenje disajnih zapremina korišćenjem senzora na bazi rešetki sa dugim periodom“, *6th Photonics Workshop*, Book of abstract, p. 21, Kopaonik, Serbia, 2013
34. **M. D. Petrović**, A. Daničić, T. Allsop, J. Petrović, „Birefrigencija u rešetkama sa dugim periodom proizvedenim fs laserskim impulsima u vlaknima sa fotonskim kristalima“, *5th Photonics Workshop*, Book of abstract, p. 23, Kopaonik, Serbia, 2012
35. **M. D. Petrović**, D. Petrović, A. Daničić, J. Petrović, Lj. Hadžievski, „Uredaj za kalibraciju senzora u zakriviljenim optičkim vlaknima“, *5th Photonics Workshop*, Book of abstract, p. 18, Kopaonik, Serbia, 2012
36. **K. Savić**, I. Božić, Lj. Tomić, D. Panić, I. Lazić, **M. D. Petrović**, „Termovizionske metode u savremenom medicinskom imidžingu: prednosti i nedostaci“, *5th Photonics Workshop*, Book of abstract, p. 31, Kopaonik, Serbia, 2012
37. **M. D. Petrović**, G. Gligorić, A. Maluckov, Lj. Hadžievski and B. A. Malomed, “Interface soliton complexes in system with one-site linked two-dimentional lattices”, *PHOTONICA2011, III International School and Conference on Photonics*, Book of Abstracts, pp.95-96, Belgrade, Serbia 2011
38. **M. D. Petrović**, A. Daničić, T. Allsop, J. Petrović, “Long-period gratings in PCF fabricated by Fs laser pulses”, *PHOTONICA2011, III International School and Conference on Photonics*, Book of Abstracts, p.134, Belgrade, Serbia 2011
39. **M. D. Petrović**, G. Gligorić, A. Maluckov, Lj. Hadžievski, B. A. Malomed, „Solitoni formirani na spoju dve lokalno-spregnute dvodimenzione optičke reštke“, *4th Photonics Workshop*, Book of abstract, p. 27, Kopaonik, Serbia, 2011
40. **I. Božić**, Đ. Klisić, **M. Petrović**, M. Gavrilović, „Simulacija rentgenskog zračenja dobijenih determinističkim i probabilističkim metodama“, *52. Conference ETRAN*, Conference proceedings, ME 1.6, Palic, Serbia, 2008
41. **Đ. Klisić**, I. Božić, **M. Petrović**, „3D IMPRO DYNAMIC – Program za digitalnu obradu medicinskih slika“, *52. Conference ETRAN*, Conference proceedings, EK 3.7, Palic, Serbia, 2008

PATENTS:

1. B. Bojović, M. Vukčević, J. Petrović, **M. Petrović**, I. Ilić, A. Daničić, T. Allsop and Lj. Hadžievski, „Apparatus and method for monitoring respiratory volumes and synchronization of the triggering in mechanical ventilation by measuring the local curvature of the torso surface“, patent application filed at the National Patent Office of Serbia (App. P 2012/0373)