Book of abstracts



PHOTONICA2019

The Seventh International School and Conference on Photonics, 26 August – 30 August 2019, Belgrade, Serbia

& Machine Learning with Photonics Symposium (ML-Photonica 2019)



Editors: Milica Matijević, Marko Krstić and Petra Beličev

Belgrade, 2019

ABSTRACTS OF TUTORIAL, KEYNOTE, INVITED LECTURES, PROGRESS REPORTS AND CONTRIBUTED PAPERS

of

The Seventh International School and Conference on Photonics PHOTONICA2019, 26 August – 30 August 2019, Belgrade, Serbia

and Machine Learning with Photonics Symposium

> and ESUO Regional Workshop

Editors Milica Matijević, Marko Krstić and Petra Beličev

Technical Assistance Danka Stojanović and Goran Gligorić

Publisher Vinča Institute of Nuclear Sciences Mike Petrovića Alasa 12-14, P.O. Box 522 11000 Belgrade, Serbia

Printed by Serbian Academy of Sciences and Arts

Number of copies 300

ISBN 978-86-7306-153-5

PHOTONICA2019 (The Seventh International School and Conference on Photonicawww.photonica.ac.rs) is organized by Vinča Institute of Nuclear Sciences, University of Belgrade (www.vinca.ac.rs), Serbian Academy of Sciences and Arts (www.sanu.ac.rs), and Optical Society of Serbia (www.ods.org.rs).







Other institutions that helped the organization of this event are: Institute of Physics Belgrade, University of Belgrade (www.ipb.ac.rs), School of Electrical Engineering, University of Belgrade (www.etf.bg.ac.rs), Institute of Chemistry, Technology and Metallurgy, University of Belgrade (www.ihtm.bg.ac.rs), Faculty of Technical Sciences, University of Novi Sad (www.ftn.uns.ac.rs), Faculty of Physics, University of Belgrade (www.ff.bg.ac.rs), and Faculty of Biology, University of Belgrade (www.bio.bg.ac.rs). Joint event "Machine learning with Photonics Symposium" has been co-organized with programme partners H2020-RISE-CARDIALLY, H2020 – MULTIPLY and H2020-EID-FONTE.

PHOTONICA2019 is organized under auspices and with support of the Ministry of Education, Science and Technological Development, Republic of Serbia (www.mpn.gov.rs). PHOTONICA2019 is supported and recognized by OSA - The Optical Society (www.osa.org), Integrated Initiative of European Laser Research Infrastructures Laser Lab-Europe (www.laserlab-europe.eu) and European Physical Society (www.eps.org).



The support of the sponsors of PHOTONICA2019 is gratefully acknowledged:



Development and comparison of the techniques for solving the inverse problem in photoacoustics

M. Nesic¹, M. Popovic¹, K. Djordjevic², V. Miletic³, M. Jordovic-Pavlovic⁴,

D. Markushev⁵ and S. Galovic¹

¹University of Belgrade, V inca Institute of Nuclear Sciences, Belgrade, Serbia
²University of Belgrade, Faculty of Physics, Belgrade, Serbia
³ University of East Sarajevo, Faculty of Philosophy, Pale, Bosnia and Herzegovina
⁴ College of Applied Sciences Uzice, Trg svetog Save 34, Serbia
⁵ University of Belgrade, Institute of Physics, Belgrade, Serbia
e-mail: mioljub.nesic@vin.bg.ac.rs

In this work, theory- based simulation models are derived for the photoacoustic (PA) frequency response of both volume and surface optically absorbing samples in a minimum volume PA cell. In the derivation process, thermal memory influence of both the sample and the air of the gas column are accounted for, as well as the influence of the measurement chain.

Within the analysis of the TMS model, the influence of optical, thermal and elastic properties of the sample was investigated, and consequently, two methods are developed for TMS model parameter determination. The first one, a self consistent numerical procedure for solving the exponential problems of mathematical physics, based on regression, is also implemented on experimental measurements, done on macromolecule samples, and the results are presented and discussed. The second one, a well trained three-layer perceptron with back propagation, based upon theory of neural networks, is developed and presented as the proof of concept.

Finally, as part of the extended investigation, these two inverse problem solving concepts are applied, compared and discussed in the domain of polymer sample characterization, and then repeated and proven on semiconductor samples.

REFERENCES

[1] M. V. Nesic, *Developing the techniques for solving the inverse problem in photoacoustics – doctoral dissertation*, School of Electrical Engineering, University of Belgrade, Belgrade (2018).