

**Lista Publicații ROXANA-MARIANA BEIU**Web of Science ResearcherID: **H-4034-2016**

Publicații	<b>2</b> cărți		
	<b>12</b> articole de jurnal	<b>3 ISI (IF = 1.637, IF = 3.307)</b>	<b>9 BDI</b>
	<b>25</b> conferințe	<b>16 ISI</b>	<b>9 BDI</b>
Prezentări	<b>4</b>		
Alte Conferințe	<b>13</b>		
Citări	<b>45</b>		
Cursuri	<b>1</b> WSU: ME220 <b>6</b> UAV: EIM APTB APIA MF IA GAC	Mechanics of Materials Elemente de Inginerie Mecanica Automatizarea Proceselor Tehnologice si Biotehnologice Automatizarea Proceselor din Industria Alimentară Mecanica Fluidelor Informatica Aplicata Grafica Asistata de Calculator	

**WSU** – Washington University, Pullman, WA, USA**UAV** – Universitatea “Aurel Vlaicu” din Arad, Arad, Romania

Observație Pandelescu este numele de fată.

### Teza de Doctorat

R.M. Beiu, *Contribuții teoretice și experimentale privind realizarea unei noi clase de senzori pentru evaluarea deformărilor mecanice*, Universitatea „Politehnica” București, Noiembrie 2007.

### 2 Cărți

- B1 M.D. Pirzada, [R.M. Beiu](#) (eds.)  
*Proceedings of the Third Annual Mechanical Engineering Graduate Symposium*  
School of Mechanical and Materials Engineering, Washington State University  
Pullman, WA, USA, Apr. 2003
- B2 [R.M. Beiu](#)  
*Inginerie Mecanică, Pas cu Pas (Statica: Analiza Sistemelor în Echilibru)*  
Ed. UAV Arad, ISBN, 978-973-752-816-2, June 2019

### 12 Articole în jurnale (6 ISI și 6 BDI)

- J1 [R.M. Pandelescu](#)  
Fiber Optics Communication Systems  
*Journal of the Military Technical Academy*, 7 pp., 1999 BDI
- J2 A.J. Foust, [R.M. Beiu](#), D.M. Rector  
Optimized Birefringence Changes During Isolated Nerve Activation  
*Applied Optics*, vol. 44, no. 11, pp. 2008-2012, Apr. 2005 WOS:000228457800003  
<http://dx.doi.org/10.1364/AO.44.002008>
- J3 C.D. Stănescu, [R.M. Beiu](#)  
Connecting Optical Fibers  
*Annals of the University of Oradea*  
*Fascicle of Management and Technological Engineering* BDI  
vol. 15, no. 5, pp. 621-624, 2006  
doi: 10.15660/AUOFMTE.2006.282  
[http://www.imtuoradea.ro/auo.fmte/files-2006/MECATRONICA\\_files/Constantin%20Stanescu%201.pdf](http://www.imtuoradea.ro/auo.fmte/files-2006/MECATRONICA_files/Constantin%20Stanescu%201.pdf)
- J4 [R.M. Beiu](#), and C.D. Stănescu  
On Optical Power Budgets for Fiber Optics  
*Annals of the University of Oradea*  
*Fascicle of Management and Technological Engineering* BDI  
vol. 15, no. 5, pp. 723-728, 2006  
doi: 10.15660/AUOFMTE.2006.300  
[http://www.imtuoradea.ro/auo.fmte/files-2006/MECATRONICA\\_files/Roxana-Marina%20Beiu%201.doc.pdf](http://www.imtuoradea.ro/auo.fmte/files-2006/MECATRONICA_files/Roxana-Marina%20Beiu%201.doc.pdf)
- J5 [R.M. Beiu](#), and C.D. Stănescu  
Mathematical and Technological Approaches for Designing  
On-Chip Interconnect Concave Micromirrors  
*UPB Scientific Bulletin*, Series C, vol. 69, no. 1, pp. 11-22, Jan. 2007 WOS:000421575700002  
[http://www.scientificbulletin.upb.ro/rev\\_docs\\_arhiva/full45828.pdf](http://www.scientificbulletin.upb.ro/rev_docs_arhiva/full45828.pdf)
- J6 [R.M. Beiu](#), and C.D. Stănescu  
Optical Fiber Photonic Embedded Sensor  
*Annals of the University of Oradea*  
*Fascicle of Management and Technological Engineering* BDI  
vol. 16, no. 6, pp. 1089-1095, 2007  
[http://www.imtuoradea.ro/auo.fmte/files-2007/MECATRONICA\\_files/Roxana\\_Mariana\\_Beiu\\_1.pdf](http://www.imtuoradea.ro/auo.fmte/files-2007/MECATRONICA_files/Roxana_Mariana_Beiu_1.pdf)
- J7 [R.M. Beiu](#), C.D. Stănescu, and A. Cârstoiu  
On 3D Photonic Crystal: A Brief Evaluation of  
Their Main Characteristics for Various Topologies  
*UPB Scientific Bulletin*, Series C, vol. 70, no. 2, pp. 41-52, 2008 WOS:000421602400004  
[http://www.scientificbulletin.upb.ro/rev\\_docs\\_arhiva/full83596.pdf](http://www.scientificbulletin.upb.ro/rev_docs_arhiva/full83596.pdf)
- J8 [R.M. Beiu](#), V. Beiu, and V.-F. Duma  
Fiber Optic Mechanical Deformation Sensors Employing Perpendicular Photonic Crystals  
*Optics Express*, vol. 25, issue 19, pp. 23388-23398, 18 Sep. 2017 WOS:000411584600108  
<https://www.osapublishing.org/oe/abstract.cfm?uri=oe-25-19-23388>
- J9 M. Balas, J. Nikolic, R. Lile, M. Popa, R.M. Beiu,  
Intelligent Rooftop Greenhouses and Green Skyline Cities  
*SWS Journal of EARTH & PLANETARY SCIENCES*, vol. 1, issue 2, pp. 15-28, 2019.  
<https://doi.org/10.35603/eps2019/issue2.02> BDI

- J10 R.M. Beiu, D. G. Radu  
 Smartphones – Smart Eating?  
*Scientific and Technical Bulletin,*  
*Series: Chemistry, Food Science and Engineering*, vol. 16, pp. 11-17, Ian. 2020 BDI
- J11 N. Pop, R.M. Beiu, P. Svera, C. Mnerie, G. Hutiș, V.-F. Duma  
 Thermal Degradation of Photovoltaic Panels: Evaluations Using a Range of Testing Methods,  
*Journal of Environmental Protection and Ecology*,  
 vol. 21, no. 6, pp. 2083-2092, 2020. WOS:000629002300007
- J12 M. Jianu, L. Daus, M. Nagy, R.-M. Beiu  
 Approximating the level curves on Pascal's surface  
*Intl. J. of Computers Communications & Control*  
 vol. 17, no. 4, art. 4865, 2022. ISI

## 25 Conferințe (16 ISI și 9 BDI)

- C1 R.M. Beiu, C.D. Stănescu, A. Cârstoiu  
 On 3D Photonic Crystals  
*International Conference on Material Science and Engineering BraMat'07* BDI  
 Brașov, Romania, 22-24 Feb. 2007, pp. 135-140  
<http://www2.unitbv.ro/LinkClick.aspx?fileticket=ELsGNJr65Ts%3D&tabid=8330&language=en-US>
- C2 R.M. Beiu, C.D. Stănescu, V. Beiu  
 Highly Sensitive Nano-Photonic Embedded Sensor  
*IEEE International Conference on Nanotechnology IEEE-NANO'07*  
 Hong Kong, China, 2-5 Aug. 2007, pp. 737-741 WOS:000261434900166  
<http://dx.doi.org/10.1109/NANO.2007.4601293>  
<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=4601293>
- C3 R.M. Beiu, C.D. Stănescu, V. Beiu  
 Unique In-Fiber Photonic Crystal Sensor  
*IEEE International Midwest Symposium on Circuits and Systems MWSCAS'07* WOS:000257110900023  
 Montréal, Canada, 5-8 Aug. 2007, pp. 116-119  
<http://dx.doi.org/10.1109/MWSCAS.2007.4488550>
- C4 R.M. Beiu, C.D. Stănescu, and V. Beiu  
 A Novel Microstructured Fiber Optic Sensor for Small Deformations  
*SPIE International Symposium on Optomechatronic Technology ISOT'07*  
 Lausanne, Switzerland, 8-10 Oct. 2007, art. 67160D (8 pp.) WOS:000250821500012  
<http://dx.doi.org/10.1117/12.754190>
- C5 R.M. Beiu, V. Beiu  
 Fiber Optic Mechanical Sensor Based on a Triangular-lattice Photonic Crystal  
*IEEE PhotonicsGlobal@Singapore IPGC'08* WOS:000267591100050  
 Singapore, 08-11 Dec. 2008, p. 183-186  
<http://dx.doi.org/10.1109/IPGC.2008.4781347>
- C6 R.M. Beiu, V. Beiu  
 Pico Sensors for All Seasons - When Light Performs its Marvels  
*IEEE International Conference on Innovations in Information Technology IIT'08* WOS:000274017600100  
 Al Ain, UAE, 16-18 Dec. 2008, pp. 116-120  
<http://dx.doi.org/10.1109/INNOVATIONS.2008.4781727>  
<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=4781727>
- C7 R.M. Beiu, C. Mnerie, V.-F. Duma,  
 Analysis of curved shape micro-mirrors for on-chip communication,  
 ATOM-N'16, Constanța, Romania, 25-28 Aug. 2016  
 Proc. Adv. Topics in Optoelectronics, Microelectronics, and Nanotechnologies VIII, WOS:000391359600070  
 Constanța, Romania, vol. 10010, art. 100101Y (8 pp.), Dec. 2016.  
<http://dx.doi.org/10.1117/12.2246019>
- C8 R.M. Beiu, V.-F. Duma, V. Beiu  
 Transverse 2D photonic crystal inside a fiber optic for picometer-scale measurements  
*IEEE Intl. Conf. on Numerical Simulation of Optoelectronic Devices NUSOD'17* WOS:000426853800027  
 Copenhagen, Denmark, 24-28 Jul. 2017, pp. 53,54  
<http://dx.doi.org/10.1109/NUSOD.2017.8009987>  
<http://ieeexplore.ieee.org/document/8009987/>
- C9 R.M. Beiu, C. Mnerie, N. Pop, V.-F. Duma, G. M. Dobre, A. Bradu, A. Gh. Podoleanu,  
 Study of thermal degradation of photovoltaic panels: Optical non-destructive versus mechanical destructive methods  
*4th Central and Eastern European Conference for Thermal Analysis and Calorimetry* BDI  
 Chisinau, Moldova, 28-31 Aug. 2017 BDI

- <http://www.ceec-tac.org/conf4/welcome.html>
- C10 C. Marcauteanu, E.T. Stoica, F.E. Mitroi, C. Sinescu, M.L. Negruțiu, Gh. Hutiș, [R.-M. Beiu](#), V.-F. Duma  
Effect of a diode laser treatment on different types of dentine. Analysis using Raman spectroscopy and SEM  
*2nd Intl Seminar on Biomaterials and Regenerative Medicine (BioRemed)* BDI  
Timisoara, Romania, 5-8 Oct. 2017
- C11 [R.M. Beiu](#), V.-F. Duma, V. Beiu  
Ultra-small mechanical deformation sensor using a hybrid fiber optic-based triangular photonic crystal structure  
SPIE Photonics Europe, Strasbourg, France, 22-26 Apr. 2018 WOS:000453085900025  
Proc. SPIE 10678, Optical Micro- and Nanometrology VII, 106780Z  
<http://dx.doi.org/10.1117/12.2307017>
- C12 [R.M. Beiu](#), V.-F. Duma, and V. Beiu  
The Latest on the Axon Initial Segment  
*IEEE 7th Intl. Conf. Comp. Comm. and Control (ICCCC)* WOS:000437157500021  
Baile Felix, Oradea, Romania, 8-12 May 2018, pp. 136-141  
<http://dx.doi.org/10.1109/ICCCC.2018.8390450>  
<https://ieeexplore.ieee.org/document/8390450/>
- C13 N. Pop, [R.-M. Beiu](#), C. Mnerie, G. Hutiș, V.-F. Duma, G. M. Dobre, A. Gh. Podoleanu, P. Svera,  
Evaluation of photovoltaic panels: Optical non-destructive vs. mechanical testing methods  
*8th International Balkan Workshop on Applied Physics and Materials Science* BDI  
Constanta, Romania, 10-13 Iul. 2018
- C14. N. Pop, [R. M. Beiu](#), P. Svera, C. Mnerie, Gh. Hutiș, V.-F. Duma,  
Thermal degradation of photovoltaic panels: evaluations using a range of testing methods,  
Environmental Progress & Sustainable Energy 37 (2018),  
ISSN 1944-7450 BDI
- C15. [R.-M. Beiu](#), V. Beiu, V.-F. Duma  
Fundamentals and biomedical applications of photonic crystals: An overview  
SPIE Intl. Conf. Lasers in Medicine: Romanian-Society-for-Laser-in-Dentistry (SRLS),  
Timisoara, Romania, 13-15 Jul. 2017, 108310R (2018), 5 pp. WOS:000453614200022  
<https://doi.org/10.1117/12.2282019>
- C16. M. Balas, J. Nikolic, R. Lile, M. Popa, [R.-M. Beiu](#)  
Intelligent rooftop greenhouses and green skyline cities  
*Proc. International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, Vienna, Austria, 3-6 Dec. 2018, vol. 18, pp. 435–444* BDI  
<https://doi.org/10.5593/sgem2018V/6.4/S09.055>
- C17. V. Beiu, V.-F. Dragoi, and [R.-M. Beiu](#)  
Why Reliability for Computing Needs Rethinking  
Proc. IEEE International Conference on Rebooting Computing ICRC 2020,  
Virtual (Montreal, Canada), December 1-3, 2020, pp. 16–25  
<https://doi.org/10.1109/ICRC2020.2020.00006> WOS:000656500700003
- C18. S. Hoara, [R.-M. Beiu](#), and V. Beiu  
Investigating Hammock Networks on IBM Q,  
Proc. International Conference on Computers Communications and Control ICCCC2020, Virtual (Oradea, Romania), May 11-15, 2020, In I. Dzitac et al. (Eds.): ICCCC 2020, SpringerNature, AISC 1243, pp. 57–69 WOS:000621675100005  
[https://doi.org/10.1007/978-3-030-53651-0\\_5](https://doi.org/10.1007/978-3-030-53651-0_5)
- C19. L. Daus, M. Jianu, [R.M. Beiu](#), V. Beiu,  
A tale of Catalan triangles – Counting lattice paths,  
Proc. 9th International Workshop on Soft Computing Applications 27-29 Nov. 2020 Arad, Romania
- C20. [R.M. Beiu](#), V.F. Dragoi, V. Beiu,  
Hammocks and consecutive – Biology fine balancing,  
Proc. 9th International Workshop on Soft Computing Applications 27-29 Nov. 2020 Arad, Romania
- C21. [R.M. Beiu](#), S. Hoara, V. Beiu,  
And now this: Hammocks for quantum and photonics,  
9th International Workshop on Soft Computing Applications 27-29 Nov. 2020 Arad, Romania
- C22. [R. M. Beiu](#), C. Mnerie, V. F. Duma, G. Dobre, A. Bradu, and A. Podoleanu,  
When Biology Meets Optical Coherence Tomography,  
Proc. SPIE International Conference Advances in 3OM: Opto-Mechatronics, Opto-Mechanics, and Optical Metrology, Dec. 13-16, 2021, Timisoara, Romania
- C23. N. Pop, C. Mnerie, [R.M. Beiu](#), V.F. Duma  
Investigation of photovoltaic cells using imaging methods and mechanical testing  
Proc. SPIE International Conference Advances in 3OM: Opto-Mechatronics, Opto-Mechanics, and Optical Metrology, Dec. 13-16, 2021, Timisoara, Romania

- C23. R.-M. Beiu, V.-F. Duma, C. Mnerie, A.-C. Beiu, M. Dochia, L. Copolovici, G. Dobre, A. Bradu, A. Podoleanu  
 Optical coherence tomography versus microscopy for the study of Aloe Vera leaves  
 Proc. SPIE 12138, Optics, Photonics and Digital Technologies for Imaging Applications VII, 121380A  
 Apr. 3-7, 2022, Strasbourg, France  
<https://doi.org/10.1117/12.2620766> ISI
- C24. V. Beiu, S. Hoara, and R.-M. Beiu  
 Bridging Reliability to Efficiency Consecutive Elegant and Simple Design  
 Intl. Conf. Comp. Comm. & Ctrl. (ICCC2022) May 16-20, 2022, Baile Felix, Romania  
[https://doi.org/10.1007/978-3-031-16684-6\\_33](https://doi.org/10.1007/978-3-031-16684-6_33) ISI
- C25. A.-C. Beiu, R.-M. Beiu, and V. Beiu  
 Optimal Design of Linear Consecutive Systems  
 ACM Intl. Conf. Nanoscale Comp. & Comm. (NanoCom2022), Oct. 05-07, 2022, Barcelona, Spain  
<https://doi.org/10.1145/3558583.3558863> ISI

#### 4 Prezentări

- P1 R.M. Beiu, C.D. Richards, and D.M. Rector  
 Optical Coherence Tomography (OCT) and Neural Imaging  
*Veterinary and Comparative Anatomy, Pharmacology and Philosophy (VCAPP) Retreat*  
 Coeur d'Alene, ID, USA, 19-20 May 2004  
[http://www.vetmed.wsu.edu/depts-vcapp/retreat/VCAPP\\_Retreat.asp](http://www.vetmed.wsu.edu/depts-vcapp/retreat/VCAPP_Retreat.asp)
- P2 A.J. Foust, R.M. Beiu, D.M. Rector  
 Single Trial Birefringence Changes Correlated with Neural Activation in  
 Isolated Nerves Optimized Using Light Emitting Diodes  
*Veterinary and Comparative Anatomy, Pharmacology and Philosophy (VCAPP) Showcase*  
 Moscow, ID, USA, 12 Mar. 2005
- P3 R.M. Beiu, M. Balas, V. Beiu  
 Seeing is Believing  
*International Summit on Optics, Photonics and Laser Technologies*  
 San Francisco, CA, USA, 3-5 June, 2019
- P4 R.M. Beiu  
 Designing Optical Sensors for the Internet of Things Era  
*The Sixth Euro-China Conference on Intelligent Data Analysis and Applications (ECC2019)*  
 Arad, Romania <https://www.ecc2019.ro/>

#### 13 Alte Conferințe

- O1 A. Vasile, R.M. Pantelescu  
 Using Atypical Solutions for Modifying Optical Systems Parameters  
*Scientific Research Conference*, Bucharest, Romania, 7 pp., 1995
- O2 A. Vasile, R.M. Pantelescu  
 Performance Survey of Night Vision Devices  
*Scientific Research Conference*, Bucharest, Romania, 10 pp., 1996
- O3 M. Varga, R.M. Pantelescu  
 Using Fiber Optics for Transferring Images  
*Scientific Research Conference*, Bucharest, Romania, 11 pp., 1997
- O4 A. Vasile, R.M. Pantelescu  
 Infrared Detection Applied to Thermovision  
*Scientific Research Conference*, Bucharest, Romania, 10 pp., 1998
- O5 R.M. Pantelescu, A. Vâsc, C. Vasile  
 On Using Photographic and Video Equipment in Surveillance Activities  
*Scientific Research Conference*, Bucharest, Romania, 12 pp., 1999
- O6 R.M. Beiu  
 Embedded Sensor Enabled by Photonic Crystals  
*The Third Annual Mechanical Engineering Graduate Symposium*  
 Washington State University, Pullman, WA, USA, 5 Mar. 2003
- O7 R.M. Beiu, C.D. Richards, R.F. Richards, M.D. Fueller, D.F. Bahr, and D.M. Rector  
 A Flexible 64 Channel Electrode Array for Chronic Local Field Potential Recording and Mapping  
*Neuroscience'03*, New Orleans, LA, USA, 25-30 Oct. 2003
- O8 R.M. Beiu  
 Embedded Sensor Enabled by Photonic Crystals  
*Proc. 4th ISREIE, Series: Engineering, Arad (Romania)*  
 Dec. 8-10, 2016

- O9 **R.-M. Beiu**, C. Mnerie, N. Pop, V.-F. Duma  
SEM, AFM, and OCT investigations of photovoltaic cells  
*ISREIE 2018, Arad, Arad, Romania, 17-19 May 2018*
- O10 D. Demian, I. Kaposta, G. Hutiu, **R.-M. Beiu**, C. Mnerie, V.-F. Duma  
Optimization of some technological processes of SME in a bridge grant  
*Proc. 5th ISREIE 2018, Arad, Arad, Romania, 17-19 May 2018*
- O11 **R.-M. Beiu**, V.-F. Duma  
Simulation of micromirrors technology  
*Proc. 5th ISREIE 2018, Arad, Arad, Romania, 17-19 May 2018*
- O12 **R.-M. Beiu**  
COMSOL capabilities for photonics simulations  
3OM Workshop in Optomechatronics and Biomedical Imaging - celebrating IDL 2019  
*Proc. 5th ISREIE 2019, Arad, Arad, Romania, 23-25 May 2019*
- O13 **R.-M. Beiu**, V. Beiu  
Sidestepping the Bounds of Diffraction  
*Proc. 5th ISREIE 2019, Arad, Arad, Romania, 23-25 May 2019*

## Lista Citări

**ROXANA-MARIANA BEIU**

<http://scholar.google.com/citations?user=gzmO7wEAAAAJ&hl=en>

J2 (ISI) A.J. Foust, R.M. Beiu, D.M. Rector

Optimized Birefringence Changes During Isolated Nerve Activation

*Applied Optics*, vol. 44, no. 11, pp. 2008-2012, Apr. 2005

IF=1.637 ISI

Citat de 16 ori

- 1) M.D. McCluskey, J.J. Sable, A.J. Foust, G. Gratton, and D.M. Rector  
Recording invertebrate nerve activation with modulated light changes  
*Applied Optics*, vol. 46, no. 10, pp. 1866-1871, Apr. 2007  
<http://dx.doi.org/10.1364/AO.46.001866>  
<https://www.osapublishing.org/ao/abstract.cfm?uri=ao-46-10-1866> IF = 1.701
- 2) A.J. Foust ; J.L. Schei ; M.J. Rojas ; D.M. Rector  
In Vitro and In Vivo Noise Analysis for Optical Neural Recording  
*Journal of Biomedical Optics*, vol. 13, no. 4, pp. 044038, July 2008  
<http://dx.doi.org/10.1117/1.2952295>  
<http://biomedicaloptics.spiedigitallibrary.org/article.aspx?articleid=1102755> IF = 2.970
- 3) J.L. Schei, M.D. McCluskey, A.J. Foust, X.-C. Yao, and D.M. Rector  
Action Potential Propagation Imaged with High Temporal Resolution  
Near-Infrared Video Microscopy and Polarized Light  
*NeuroImage*. vol. 40, no. 3, pp. 1034–1043, Apr. 2008  
<http://dx.doi.org/10.1016/j.neuroimage.2007.12.055>  
<http://www.sciencedirect.com/science/article/pii/S1053811907011664> IF = 5.694
- 4) F.A. Wininger, J.L. Schei, and D.M. Rector  
Complete Optical Neurophysiology: Toward Optical Stimulation and  
Recording of Neural Tissue  
*Applied Optics*, vol. 48, no. 10, pp. D218-D224, Apr. 2009  
<http://dx.doi.org/10.1364/AO.48.00D218>  
<https://www.osapublishing.org/ao/abstract.cfm?uri=ao-48-10-D218> IF = 1.410
- 5) R.-W. Lu, Q.-X. Zhang, and X.-C. Yao  
Circular polarization intrinsic optical signal recording of  
stimulus-evoked neural activity  
*Optics Letters*, vol. 36, no.10, pp. 1866-1868, Mar. 2011  
<http://dx.doi.org/10.1364/OL.36.001866>  
<https://www.osapublishing.org/ol/abstract.cfm?uri=ol-36-10-1866> IF = 3.399
- 6) A.J. Foust, and D.M. Rector  
Optically Teasing Apart Neural Swelling and Depolarization  
*Neuroscience*, vol. 145, no. 3, pp. 887-899, Mar. 2007  
<http://dx.doi.org/10.1016/j.neuroscience.2006.12.068>  
<http://www.sciencedirect.com/science/article/pii/S0306452206017544> IF = 3.362
- 7) X. Yao ; B. Wang  
Intrinsic Optical Signal Imaging of Retinal Physiology: A Review  
*Journal of Biomedical Optics*, vol. 20, no. 9, pp. 090901, Sep 2015  
<http://dx.doi.org/10.1117/1.JBO.20.9.090901>  
<http://biomedicaloptics.spiedigitallibrary.org/article.aspx?articleid=2448290> IF = 2.556
- 8) A.J. Foust and D.M. Rector  
Optically Teasing Apart Neural Swelling and Depolarization  
Biomedical Topical Meeting 2006, Fort Lauderdale, Florida United States, 19 March 2006  
[http://dx.doi.org/10.1364/BIO\\_2006.MD7](http://dx.doi.org/10.1364/BIO_2006.MD7)  
<https://www.osapublishing.org/abstract.cfm?uri=BIO-2006-MD7>
- 9) M.D. McCluskey, J.J. Sable, A.J. Foust, G. Gratton, and D.M. Rector  
Action Potentials in Invertebrate Nerves Studied by Modulated Light Changes  
Biomedical Topical Meeting 2006, Fort Lauderdale, Florida United States, 19 March 2006  
[http://dx.doi.org/10.1364/BIO\\_2006.ME15](http://dx.doi.org/10.1364/BIO_2006.ME15)  
<https://www.osapublishing.org/abstract.cfm?uri=BIO-2006-ME15>
- 10) J.L. Schei, A.J. Foust, M.J. Rojas, J.A. Navas, and D.M. Rector  
Evoked Optical Response under Wake, Sleep and Anesthetized States  
Biomedical Optics 2008, St. Petersburg, Florida United States, 16–19 March 2008  
<http://dx.doi.org/10.1364/BIOMED.2008.BME5>  
<https://www.osapublishing.org/abstract.cfm?uri=BIOMED-2008-BME5>
- 11) J.L. Schei, D.M. Rector  
Fast Optical Neurophysiology  
Imaging the Brain with Optical Methods, Chapter 10, pp. 223-243, Aug. 2009  
[http://dx.doi.org/10.1007/978-1-4419-0452-2\\_10](http://dx.doi.org/10.1007/978-1-4419-0452-2_10)  
[http://link.springer.com/chapter/10.1007/978-1-4419-0452-2\\_10](http://link.springer.com/chapter/10.1007/978-1-4419-0452-2_10)
- 12) K. Schoener, L. Cervia, and I.J. Bigio  
Novel Cooled Sliding Chamber Elucidates Origins of

- Action Potential Modulated Birefringence  
Biomedical Optics and 3-D Imaging 2010, Miami, FL, USA, 11-14 Apr. 2010  
<http://dx.doi.org/10.1364/BIOMED.2010.BTuD80>  
<https://www.osapublishing.org/abstract.cfm?uri=BIOMED-2010-BTuD80>
- 13) A.J Foust  
Teasing Apart Optical Correlates of Neuronal Excitation  
PhD Thesis, Department of Veterinary and Comparative Anatomy,  
College of Veterinary Medicine, Washington State University, USA, 2006  
<https://research.wsulibs.wsu.edu/xmlui/handle/2376/2459>
- 14) K.J. Schoener  
Non-invasive, High-Resolution Spatiotemporal Mapping of Neuronal Activity through Field-induced Changes in Birefringence  
PhD Thesis, College of Engineering, Boston University, Boston, USA, 2010  
<http://gradworks.umi.com/34/06/3406004.html>
- 15) J.L. Schei  
Optical Imaging of Neural and Hemodynamic Brain Activity  
PhD Thesis, Department of Physics and Astronomy, Washington State University, USA, May 2011  
<https://research.wsulibs.wsu.edu/xmlui/handle/2376/2854>
16. J. Cury, et al.  
Optical birefringence changes in myelinated and unmyelinated nerves: A comparative study  
J. Biophotonics, art. 2022:e202200028, Jun. 2022  
<https://doi.org/10.1002/bio.202200028>
- J8 (ISI) R.M. Beiu, V. Beiu, V.-F. Duma  
Fiber optic mechanical deformation sensors employing perpendicular photonic crystals  
*Optics Express*, vol. 25, issue 19, pp. 23388-23398, 2017  
<https://www.osapublishing.org/oe/abstract.cfm?uri=oe-25-19-23388> IF=3.307 ISI
- Citat de 3 ori
- 1) A. Lopez-Aldaba, D. Lopez-Torre, C. E. Aguado  
Real Time Measuring System of Multiple Chemical Parameters Using Microstructured Optical Fibers Based Sensors  
*IEEE Sensor Journal*, vol. 18, no. 13, pp. 5343-5351, Jul. 2018  
<http://dx.doi.org/10.1364/AO.46.001866>  
<https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=8360115> IF = 3.076
  - 2) D. Grzelczyk & J. Awrejcewicz, Reflectivity of cholesteric liquid crystals with an anisotropic defect layer inside  
*Photonics*, vol. 7, no. 3, Aug. 2020  
<https://doi.org/10.3390/photonics7030058> IF = 2.676
  - 3) A. Steinegger, O.S. Wolfbeis, and S.M. Borisov, Optical Sensing and Imaging of pH Values: Spectroscopies, Materials, and Applications  
*Chem. Rev.*, vol. 120, no. 22, pp. 12357-12489, Nov. 2020  
<https://doi.org/10.3390/photonics7030058> IF = 2.676
- C10 (ISI) R.M. Beiu, V. Beiu  
Fiber Optic Mechanical Sensor Based on a Triangular-lattice Photonic Crystal  
IEEE PhotonicsGlobal@Singapore IPGC'08  
Singapore, 08-11 Dec. 2008, pp. 183-186  
<http://dx.doi.org/10.1109/IPGC.2008.4781347>  
<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=4781347> ISI
- Citat de 5 ori
- 1) Y. Zhao, Y.-N. Zhang, Q. Wang  
Research Advances of Photonic Crystal Gas and Liquid Sensors  
*Sensors & Actuators B: Chemical*, vol. 160, no. 1, pp. 1288-1297, Dec. 2011  
<http://dx.doi.org/10.1016/j.snb.2011.09.064>  
<http://www.sciencedirect.com/science/article/pii/S0925400511008665> IF = 3.898
  - 2) G. Korotcenkov  
Photonic Crystals  
*Handbook of Gas Sensor Materials*, Springer, New York, pp. 111-119, 2014  
[http://link.springer.com/chapter/10.1007/978-1-4614-7388-6\\_6](http://link.springer.com/chapter/10.1007/978-1-4614-7388-6_6) BDI
  - 3) Y. Wang, D. Chen n, G. Zhang, J. Wang, and S. Tao  
A Super Narrow Band Filter Based on Silicon 2D Photonic Crystal Resonator and Reflectors  
*Optical Communications*, vol. 363, pp. 13-20, 15 Mar. 2011  
<http://dx.doi.org/10.1016/j.optcom.2015.10.070>  
<http://www.sciencedirect.com/science/article/pii/S0030401815302558> IF = 1.588
  - 4) Y. Ma , T. Zhang, M.-Y. Mao, and H.-F. Zhang  
A Switchable Absorption–Transmission Window Modulator Based on 1-D Magnetized

- Plasma Photonic Crystals Resonator and Reflectors  
*IEEE Trans. On Plasma Science*, vol. 48, no. 12, pp. 4155-4162, Dec. 2020      IF = 1.222  
<http://dx.doi.org/10.1109/tpas.2015.29070>  
<http://www.sciencedirect.com/science/article/pii/S0030401815302558>
- 5) A. Steinegger, O. S. Wolfbeis, and S. M. Borisov  
Optical Sensing and Imaging of pH: Spectroscopies, Materials and Applications  
Chemical Reviews, vol. 120, pp. 12357-12489, Nov. 2020  
*Electronic Supporting Material* of Institute of Analytical Chemistry and Food Chemistry, Graz University of Technology, Stremayrgasse 9, A-8010 Graz, Austria, and Institute of Analytical Chemistry, Chemo- and Biosensors, University of Regensburg, D-93040 Regensburg, Germany  
<https://doi.org/10.1021/acs.chemrev.0c00451>      IF = 60.622

- J3 (BDI) C.D. Stănescu, R.M. Beiu  
Connecting Optical Fibers  
*Annals of the University of Oradea*  
*Fascicle of Management and Technological Engineering*  
vol. 15, no. 5, pp. 621-624, 2006  
doi: 10.15660/AUOFMTE.2006.282  
[http://www.imtuoradea.ro/auo.fmte/files-2006/MECATRONICA\\_files/Constantin%20Stanescu%20201.pdf](http://www.imtuoradea.ro/auo.fmte/files-2006/MECATRONICA_files/Constantin%20Stanescu%20201.pdf)

Citat o dată:

- 1) I. Artundo, A. Tymecki, E. Ortega, and B. Ortega  
Cost Forecasting of Passive Components for Optical Fiber Network Deployments  
*Optical Fiber Technology*, vol. 17, no. 3, pp. 218-226, May 2011      IF = 1.554  
<http://dx.doi.org/10.1016/j.yofte.2011.02.001>  
<http://www.sciencedirect.com/science/article/pii/S1068520011000198>

- J4 (BDI) R.M. Beiu, C.D. Stănescu  
On Optical Power Budgets for Fiber Optics  
*Annals of the University of Oradea*  
*Fascicle of Management and Technological Engineering*  
vol. 15, no. 5, pp. 723-728, 2006  
doi: 10.15660/AUOFMTE.2006.300  
[http://www.imtuoradea.ro/auo.fmte/files-2006/MECATRONICA\\_files/Roxana-Marina%20Beiu%20201.doc.pdf](http://www.imtuoradea.ro/auo.fmte/files-2006/MECATRONICA_files/Roxana-Marina%20Beiu%20201.doc.pdf)

Citat o dată

- 1) U. Farooq, S. Bashir, T. Tasneem, A. Saboor, and A. Rauf  
Migration from Copper to Fiber Access Network using  
Passive Optical Network for Green and Dry Field Areas of Pakistan  
*International Journal of Soft Computing and Engineering (IJSC)*  
vol. 5, no. 4, pp. 887-899, Sept. 2015  
<http://arxiv.org/abs/1509.05958>

BDI

- C12 R.M. Beiu, V.-F. Duma, and V. Beiu  
The Latest on the Axon Initial Segment  
*IEEE 7th Int'l. Conf. Comp. Comm. and Control (ICCC)*  
Baile Felix, Oradea, Romania, 8-12 May 2018, pp. 136-141  
<http://dx.doi.org/10.1109/ICCC.2018.8390450>

ISI

Citat de 2 ori

- 1) V. Beiu  
Photonic Techniques for Brain Imaging  
Proc. SPIE 10831, Seventh International Conference on Lasers in Medicine, 108310I (10 August 2018); <https://doi.org/10.1117/12.2282763>
- 2) S. Kumari, R. Kumar, B. Rai, G. Kumar  
Morphology and Biodegradability Study of Natural Latex-Modified Polyester-Banana Fiber Composites,  
J. of Natural Fibers, <https://doi.org/10.1080/15440478.2019.1652131>      IF = 2.622

- C15 (ISI) . R.-M. Beiu, V. Beiu, V.-F. Duma  
Fundamentals and biomedical applications of photonic crystals: An overview  
SPIE Int'l. Conf. Lasers in Medicine: Romanian-Society-for-Laser-in-Dentistry (SRLS), Timisoara, Romania, 13-15 Jul. 2017, 108310R (2018), 5 pp.

<https://doi.org/10.1117/12.2282019>

Citat o dată

- 1) D. Grzelczyk & J. Awrejcewicz, Reflectivity of cholesteric liquid crystals with an anisotropic defect layer inside  
Photonics, vol. 7, no. 3, Aug. 2020  
<https://doi.org/10.3390/photonics7030058>

IF = 3.14

**C15 (ISI)** . V. Beiu, V.-F. Dragoi, and **R.-M. Beiu**

Why Reliability for Computing Needs Rethinking  
Proc. IEEE International Conference on Rebooting Computing ICRC 2020,  
Virtual (Montreal, Canada), December 1-3, 2020, pp. 16–25  
<https://doi.org/10.1109/ICRC2020.2020.00006>

WOS:000656500700003

Citat de 10 ori

- 1) V.F. Dragoi, V. Beiu, Fast Reliability Ranking of Matchstick Minimal Networks, Networks,  
<https://doi.org/10.1002/net.22064> Jun. 2021  
2) V.F. Dragoi, S.R. Cowell, V. Beiu, Four Input Sorter Good, Larger Ones Not So Good, IEEE Trans.  
Nanotechnologies, vol. 20, pp. 775–783, Sep. 2021. <https://doi.org/10.1109/TNANO.2021.3113731>

**C15 (ISI)** . **R.M. Beiu**, S. Hoara, V. Beiu

And Now This: Hammocks for Quantum and Photonics,  
9th International Workshop on Soft Computing Applications  
27-29 Nov. 2020 Arad, Romania

Citat o dată

- 1) V.F. Dragoi, S.R. Cowell, V. Beiu, Four Input Sorter Good, Larger Ones Not So Good, IEEE Trans.  
Nanotechnologies, vol. 20, pp. 775–783, Sep. 2021. <https://doi.org/10.1109/TNANO.2021.3113731>

Data: 06.03.2023