

MICHAL LUCKI – LIST OF PUBLICATIONS

- [1] **M. Lucki**: Negative dispersion generated by introducing the curvature into the microstructured fiber, In POSTER 2007 [CD-ROM], s. C01, **2007**
- [2] **M. Lucki**, L. BOHAC, J. BURCIK: Chosen aspects of negative dispersion generation in index guiding photonic crystal fibers, In Photonic Crystal Fibers. Bellingham, WA: The International Society for Optical Engineering, Proc. SPIE Vol. 6588, 65880W, **2007**
- [3] **M. Lucki**: Photonic band gap in Hollow Core PCF controlled by fiber's geometry, In POSTER 2007 [CD-ROM], s. C02, **2007**
- [4] **M. Lucki**, L. BOHAC: The Sensitivity of Negative Dispersion Induced by Introducing the Curvature into the Index Guiding Photonic Crystal Fiber for Deviation of Geometrical Parameters. In Proceedings of Workshop 2007 [CD-ROM]. Prague: CTU, vol. A, s. FYZ009. ISBN 978-80-01-03667-9, **2007**
- [5] **M. Lucki**, L. BOHAC: Flexible control of dispersion in Index Guiding Photonic Crystal Fibers governed by geometrical parameters, In Photonic Crystal Materials and Devices III. Bellingham, WA: The International Society for Optical Engineering, vol. 6182, s. 61822F-1-61822F-9. ISBN 0-8194-6238-1, **2006**
- [6] **M. Lucki**, L. BOHAC, J. BURCIK: Negative Dispersion in Index Guiding Photonic Crystal Fibers. In IWSSIP 2006 and COST **292**. Košice: HARLEQUIN s.r.o., s. 111-114. ISBN 80-89082-09-2, **2006**
- [7] **M. Lucki**, L. BOHAC: Comparison of Dispersion and Loss Parameter of Index Guiding Photonic Crystal Fibers with Hexagonal and Square Lattice. In Proceedings of the Conference TSP 2006. Brno: University of Technology, s. 51-54. ISBN 80-214-3226-8, **2006**
- [8] **M. Lucki**, L. BOHAC: Investigation of Optical Nonlinearities of Highly Nonlinear Photonic Crystal Fibers. In Research in Telecommunication Technology 2006 - Proceedings [CD-ROM]. Brno: Vysoké učení technické v Brně, vol. I, s. 200-205. ISBN 80-214-3243-8, **2006**
- [9] **M. Lucki**: Analysis of Photonic Crystal Fibers Transmission Properties. In Workshop 2006 [CD-ROM]. Prague: CTU, vol. A, s. 32-33. ISBN 80-01-03439-9, **2006**
- [10] **M. Lucki**: Optimization of Loss Parameter in Index Guiding Photonic Crystal Fibers in a Stage of Fiber's Design. In Proceedings of the 5th International Conference for Students and Young Scientists Telecommunication in XXI Century. Kielce: Kielce University of Technology University Press, s. 29-36. ISBN 83-88906-36-4, **2005**
- [11] **M. Lucki**, L. BOHAC: Band Gap Structure as the Photonic Crystal Fiber Guidance Mechanism. In Photonic Crystals and Fibers. Bellingham: SPIE, s. 1F-1-1F-8. ISBN 0-8194-5957-7, **2005**
- [12] **M. Lucki**: Influence of Number of Rings on transmission Parameters of Index Guiding Photonic Crystal Fibers. In POSTER 2006 [CD-ROM], s. C01, **2006**
- [13] **M. Lucki**, L. BOHAC: New Type of a Guidance Mechanism in Photonic Crystal Fibers. In Proceedings EC-SIP-M 2005. Bratislava: The Faculty of Electrical Engineering and Information Technology of the Slovak University, s. 245-250. ISBN 80-227-2257-X, **2005**
- [14] **M. Lucki**, L. BOHAC: New Type of a Guidance Mechanism in Photonic Crystal Fibers. In RTT 2005 Proceedings [CD-ROM]. Ostrava: VŠB - TUO, FEI, Department of Electronics and Telecommunication, ISBN 80-248-0897-8, **2005**
- [15] **M. Lucki**, L. BOHAC: Photonic Band Gap as a New Type of a Guidance Mechanism in Photonic Crystal Fibers. In Electronics and Telecommunications - Papers. Riga: Riga Technical University, s. 32-35, **2005**
- [16] **M. Lucki**, M. PLAZA: Some aspects of laser interferometry method in technical application, In Poster 2004, Czech Technical University in Prague, Faculty of Electrical Engineering, Prague, **2004**
- [17] **M. Lucki**, A. BUDZIAK, M. KOWALCZYK, K. JAWORSKI: Measurement of a linear thermal expansion coefficient for solid states, International Symposium on Optoelectronics, Warsaw University of Technology, Warsaw -Wilga, **2004**

- [18] M. SUCHAŃSKA, A. BUDZIAK, M. KOWALCZYK, M. PLAZA, **M. Lucki**: Measurement of small amplitude vibrations with application of Michelson type interferometer, Warsaw University of Technology, Warsaw-Wilga. In The journal of Association of Polish Electrical Engineers SEP "Electronics", Sigma Press, Not, 4/2005, P. 28-30, ISSN 033-2089, **2004**
- [19] **M. Lucki**, M. PLAZA: Chosen aspects of laser interferometry application in measurements of non-electric physical quantities, III. International Scientific Conference Telecommunication in the XXI Century, Faculty of Electrical and Computer Engineering, Kielce-Wólka Milanowska, **2003**
- [20] **M. Lucki**: Integrated Service Digital Network, II. International Scientific Conference Telecommunication in the XXI Century, Faculty of Electrical and Computer Engineering, Kielce, **2002**
- [21] **M. Lucki**: Negative dispersion generated by introducing the curvature into the microstructured fiber, accepted for publishing in Acta Politechnica