

1. Bilozertseva V.I., Dyakonenko N.L., Ovcharenko A.P., Kisała P., **Klimek J.**, Kalizhanova A., *Interference systems as photonic crystals* (2019) Proceedings of SPIE - The International Society for Optical Engineering, 11176, art. no. 111760D
2. Bortnyk G.G., Vasylykivskyi M.V., Kychak V.M., Wójcik W., Kisała P., **Klimek J.**, Junisbekov M., Gurov E., *The spectral method of jitter estimation in fiber optics transmission systems* (2017) Proceedings of SPIE - The International Society for Optical Engineering, 10445, art. no. 104450Z
3. Ciężarczyk S., **Klimek J.**, Skorupski K., Kisała P., *A study and modeling of Fabry-Perot cavities with rare earth doped fiber* (2014) Proceedings of SPIE - The International Society for Optical Engineering, 9228, art. no. 92280X
4. Kisała P., **Klimek J.**, Skorupski K., *The all-optical switch based on two uniform fiber Bragg gratings and rare earth elements doped optical fibers [W pełni optyczny przełącznik wykorzystujący jednorodne światłowodowe siatki Bragga]* (2015) Przegląd Elektrotechniczny, 91 (11), pp. 266-270
5. Kisała P., Skorupski K., Ciężarczyk S., Panas P., **Klimek J.** *Rotation and twist measurement using tilted fibre bragg gratings* (2018) Metrology and Measurement Systems, 25 (3), pp. 429-440.
6. **Klimek J.**, *Coupled energy measurements in multi-core photonic-crystal fibers* (2013) Metrology and Measurement Systems, 20 (4), pp. 689-696
7. **Klimek J.**, Karnakova G., Yusupova G., *Analysis of the effect of hydrogenation of photosensitive fibres on the parameters of the periodic structures produced* (2019) Proceedings of SPIE - The International Society for Optical Engineering, 11045, art. no. 1104509
8. **Klimek J.**, Wojcik J., Skorupski K., Mergo P., *Energy transfer between cores in multicore holey fibers* (2007) Proceedings of SPIE - The International Society for Optical Engineering, 6608, art. no. 66080F
9. **Klimek J.**, Skorupski K., Harasim D., *The influence of CTFBG gratings physical parameters on their spectral properties* (2017) Proceedings of SPIE - The International Society for Optical Engineering, 10445, art. no. 1044512
10. Lazarev A.A., Ussatova O., **Klimek J.**, *Optoelectronic neuron on c-negatron* (2018) Proceedings of SPIE - The International Society for Optical Engineering, 10808, art. no. 108080P
11. Lysenko G.L., Kuzmenko L.V., Kisała P., **Klimek J.**, Kalimoldayev M., *The use of optically controlled transparent and blockchain technology for the processing of large-scale data arrays* (2019) Proceedings of SPIE - The International Society for Optical Engineering, 11176, art. no. 111760G
12. Makara M., Wojcik J., Mergo P., **Klimek J.**, Skorupski K., Kopeć J., *Measurements of HB photonic crystal fibers with low temperature sensitivity* (2008) Proceedings of SPIE - The International Society for Optical Engineering, 7120, art. no. 712007
13. Malinovskiy V., **Klimek J.**, Kalizhanova A., *The approach for improvement of knowledge bases organization in optical data networks cluster* (2019) Proceedings of SPIE - The International Society for Optical Engineering, 11176, art. no. 111760F
14. Martynkien T., Statkiewicz-Barabach G., Olszewski J., Wojcik J., Mergo P., Geernaert T., Sonnenfeld C., Anuszkiewicz A., Szczurowski M.K., Tarnowski K., Makara M., Skorupski K., **Klimek J.**, Poturaj K., Urbanczyk W., Nasilowski T., Berghmans F., Thienpont H., *Highly birefringent microstructured fibers with enhanced sensitivity to hydrostatic pressure* (2010) Optics Express, 18 (14), pp. 15113-15121
15. Mergo P., Gil M., Skorupski K., **Klimek J.**, Wójcik G., Pedzisz J., Kopeć J., Poturaj K., Czyżewska L., Walewski A., Gorgol A., *Low loss poly(methyl methacrylate) useful in polymer optical fibers technology* (2013) Photonics Letters of Poland, 5 (4), pp. 170-172

16. Mergo P., **Klimek J.**, Skorupski K., Gasior K., Grzondko M., Martynkien T., Wójcik G., Walewski A., Pedzisz J., Kopec J., Urbanczyk W., *Sensing characteristics of polymer highly birefringent side-hole fiber* (2013) Proceedings of SPIE - The International Society for Optical Engineering, 8902, art. no. 89021N
17. Mergo P., Makara M., Wójcik J., Poturaj K., **Klimek J.**, Skorupski K., Nasiłowski T., *Supercontinuum generation in suspended core microstructured optical fibers* (2008) Proceedings of SPIE - The International Society for Optical Engineering, 7120, art. no. 712009
18. Mergo P., Wójcik J., **Klimek J.**, Skorupski K., Walewski A., *Multicore passive single mode optical fibers* (2007) Proceedings of SPIE - The International Society for Optical Engineering
19. Obertyukh R.R., Slabkyi A.V., Marushchak M.V., Koval L.G., Baitussupov D., **Klimek J.**, *Dynamic and mathematical models of the hydraulic-pulse device for deformation strengthening of materials* (2018) Proceedings of SPIE - The International Society for Optical Engineering, 10808, art. no. 108084Y
20. Semenov A.O., Voznyak O.M., Osadchuk O.V., Baraban S.V., Semenova O.O., Rudyk A.V., **Klimek J.**, Orazalieva S., *Development of a non-standard system of microwave quadripoles parameters* (2019) Proceedings of SPIE - The International Society for Optical Engineering, 11176, art. no. 111765N
21. Szpulak M., Statkiewicz G., Olszewski J., Martynkien T., Urbańczyk W., Wójcik J., Makara M., **Klimek J.**, Nasiłowski T., Berghmans F., Thienpont H., *Experimental and theoretical investigations of birefringent holey fibers with a triple defect* (2005) Applied Optics, 44 (13), pp. 2652-2658
22. Voronov S., Genkin O., Genkina V., Rodionov V., Romaniuk R., Kisała P., **Klimek J.**, Askarova N., Luganskaya S., *Reference LED source of subnanosecond pulses of broadband optical radiation* (2017) Proceedings of SPIE - The International Society for Optical Engineering, 10445, art. no. 1044510
23. Woliński T.R., Szymańska A., Domański A.W., Karpierz M.A., Roszko M., Sierakowski M., Dabrowski R., Kruszelnicki E.N., Wójcik J., **Klimek J.**, Warda J., *Propagation properties of elliptical liquid-crystal core fibers* (2003) Proceedings of SPIE - The International Society for Optical Engineering, 5064, pp. 230-235
24. Wójcik J., Janoszczak B., Poturaj K., Makara M., Walewski A., Mergo P., **Klimek J.**, Skorupski K., Czyzewska L., *Development of silica glass microstructured optical fibers technology in Poland* (2007) Proceedings of SPIE - The International Society for Optical Engineering, 6608, art. no. 660803
25. Wójcik J., Makara M., Mergo P., Janoszczak B., **Klimek J.**, *Microstructured low and high birefringence four core fibers for sensing applications* (2006) Proceedings of SPIE - The International Society for Optical Engineering, 6189, art. no. 61890B
26. Wójcik J., Mergo P., Czyzewska L., Walewski A., Janoszczak B., **Klimek J.**, *Transmission properties and preparation of the side metal pipe optical fibers with silver layers* (2005) Proceedings of SPIE - The International Society for Optical Engineering, 5855 PART I, art. no. 78, pp. 326-329
27. Wójcik J., Mergo P., **Klimek J.**, Wójcik G., Skorupski K., Pedzisz J., Kopec J., *Technology of high birefringent microstructured polymer optical fibers* (2010) Photonics Letters of Poland, 2 (1), pp. 4-6
28. Wójcik J., Mergo P., Makara M., Poturaj K., Czyzewska L., **Klimek J.**, Walewski A., *Technology of suspended core microstructured optical fibers for evanescent wave and plasmon resonance optical fiber sensors* (2008) Proceedings of SPIE - The International Society for Optical Engineering, 6990, art. no. 69900T
29. Wójcik J., Mergo P., Makara M., Poturaj K., Skorupski K., **Klimek J.**, *V type high birefringent PCF fiber for hydrostatic pressure sensing* (2010) Photonics Letters of Poland, 2 (1), pp. 10-12

30. Wójcik J., Poturaj K., **Klimek J.**, Skorupski K., Mergo P., *Optical fibers doped with rare earth elements [Światłowodowy fotoniczny ze szkła kwarcowego domieszkowane pierwiastkami ziem rzadkich]* (2010) Przegląd Elektrotechniczny, 86 (10), pp. 140-142
31. Wójcik J., Poturaj K., Mergo P., **Klimek J.**, Skorupski K., *New kinds of microstructured fibers for change of birefringence caused by kerr effect* (2005) Proceedings of SPIE - The International Society for Optical Engineering, 5951, art. no. 59510L, pp. 1-6
32. Wójcik J., Mergo P., **Klimek J.**, Janoszczak B., Makara M., Poturaj K., *Technology and basic sensor properties of the dual core holey fiber* (2004) Proceedings of 2004 6th International Conference on Transparent Optical Networks, 2, pp. 252-255
33. Wójcik J., Czyżewska L., **Klimek J.**, Chodkowska E., Warda J., *Technology of silver structural elements' for special waveguides production* (2003) Proceedings of SPIE - The International Society for Optical Engineering, 5028, pp. 35-39
34. Zychowicz Ł., **Klimek J.** and Kisała P., *Methods of producing apodized fiber Bragg gratings and examples of their applications* (2018) Informatyka, Automatyka, Pomiary w Gospodarce i Ochronie Środowiska 89(1), 60–63