

**ИНСТИТУТ ПО ОПТИЧЕСКИ МАТЕРИАЛИ И ТЕХНОЛОГИИ
БЪЛГАРСКА АКАДЕМИЯ НА НАУКИТЕ**

Списък 3: Публикации без рефериране и индексиране в световната система за рефериране, индексиране и оценяване (в световни вторични източници)

Излезли от печат през 2014г.:

1. G. Kronkalns, M. Maiorov, V. Serga, A. Cvetkovs, A. Krumina, D. Karashanova, "Preparation and Properties of Platinum Coated Magnetite Nanoparticles", Proceeding of the 9th International Conference on Fundamental and applied MHD, Space TRIP, Thermo acoustic and Space technologies, Riga – Latvia June 16-20, 2014, 2 288 – 292 (2014)
2. J.Park, E.Stoykova, S.Hong, S.Lee, K.Jung and H.Kang, Analysis of a full-parallax holographic stereogram with radial distortion, Global 3D Technology Forum, Digest, 186-187 (2014)
3. E.Stoykova, B. Ivanov, N. Berberova, T. Nikova, "Pointwise implementation of dynamic speckle metrology", Proc. of Optical Society of Korea Summer annual meeting 2014,M1D-III2, 109-110 (2014)
4. D. Nazarova, L. Nedelchev, P. Sharlandjiev, E. Stoykova, Surface plasmon-polariton resonances in surface relief dielectric gratings coated with thin metal layers, Proc. of Optical Society of Korea Summer annual meeting 2014,M1D-III-10, 199-200 (2014)
5. H. Kang, E. Stoykova, N. Berberova, J.Park, S. Hong, Y.Kim, J.-S. Park, B. Ivanov, D. Nazarova, N. Malinowski, "Digital Holographic Printing Methods for 3D Visualization of Cultural Heritage Artifacts", R. Pavlov and P.Stanchev (Eds.), Digital Presentation and Preservation of Cultural and Scientific Heritage, vol. 4. 69-78, (2014); ISSN: 1314-4006
6. P.Sharlandjiev, D. Nazarova, N. Berberova, "Digital Image Denoising by Adaptive Median Filtering and Wavelet Transform", R. Pavlov and P.Stanchev (Eds.), Digital Presentation and Preservation of Cultural and Scientific Heritage, vol. 4. 69-78, (2014); ISSN:1314-4006
7. A. Otsetova, L. Nedelchev, The impact of information technologies on courier services delivery. Proceeding of Joint International Events on Informatics, Third International Tele-Conference Informational Modeling, Information Theory and Applications, 29-39, (2014), ISSN 1310-0513.

8. Georgi Spasov Spasov, "Method for Auger analyses of thick insulators samples". Annual Journal of Electronics 8, 40-42 (2014) ISSN 1314-0078
9. Vera Marinova, Ren Chun Liu, Shiuan Huei Lin, Yi Hsin Lin and Ken Yuh Hsu "Near infrared controlled light valve using PDLC and BSO:Ru substrate" Optics Photonics Design & Fabrication Technical Digest, Itabashi, Tokyo, Japan, 12-14 Feb 89-90 (2014) ISBN:978-4-86348-399-6
10. Vera Marinova, Ren-Chung Liu, Shiuan-Huei Lin and Ken-Yuh Hsu "All optically controlled light valve based on Ru-doped BSO and PDLC hybrid structure" Optics 2014, Proceeding of Optics and Photonics Taiwan, Sec. SO, p. 404-405 (2014)
11. Vera Marinova, Ren Chung Liu, Shiuan Huei Lin and Ken Yuh Hsu "Near Infrared Sensitive Organic/Inorganic Hybrid Device" Optics 2014, Proceeding of Optics and Photonics Taiwan, Sec PO p. 402 -403 (2014)
12. P.Georgiev, I. Zhivkov, M. Vala, D. Todorov, R. Yordanov, M. Weiter, Wide Range Current Amplifier with Data Acquisition System, Annual Journal of Electronics, 2014, v. 8, p. 185, ISSN 1314-0078.
13. V. Milienkov, P. Georgiev, V. Siderov, R. Yordanov, I. Zhivkov, and M. Weiter, Setup for a controlled crystallization of organic thin films, Proceedings IMAPS CS International Conference 2014, p. 112.

Приети за печат през 2014г.:

Няма