

СПИСЪК НА ПУБЛИКАЦИИТЕ

на гл. асистент д-р Димана Илиева Назърова

участник в конкурса за научно звание “доцент”,
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A. Публикации в списания включени в международни бази данни.

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- A3. P. Sharlandjiev and **D. Nazarova**, “Nanosized particles in thin metal composite films and in gratings” **J. Opt. Adv. Mat.** 9 (8), p.2462-2467 (2007)
- A4. **D. Nazarova**, B. Mednikarov and P. Sharlandjiev, “Resonant optical transmission from a one-dimensional relief metalized subwavelength grating”, **Appl. Opt.**, Vol. 46, Issue 34, pp. 8250-8255 (2007)
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- A12. T. Ivanova, K.A. Gesheva, M. Abrashev, P. Sharlandjiev, **D. Nazarova**, „Optical and vibrational spectra analysis of CVD - Mixed oxide films: Optimization of the films electrochromic performance", **Journal of Physics Conf. Series**., vol. 223, no. 1, (2010)
- A13. B. Markova, **D. Nazarova**, P. Sharlandjiev, "Control of the Spectral Position of DCG Reflection Holograms", **Appl.Opt.**, in press, (2011).

В. Публикации в други списания.

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- B3. V.Sainov, S. Sainov, Ts. Petrova, E. Stoykova, K. Zdravkov, **D. Nazarova**, B. Ivanov, Silver-halide materials for monochrome and multi-color holographic recording, published in **Proc. of SEM**, 251-258 ,2008.