## **Erratum to: Functional Properties of Nanostructured Materials**

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## **Erratum to:**

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After publishing 'Optical Behavior of Vacuum Deposited Amorphous and Nano-Crystalline AS2S3 Films before and after Irradiation' by Dikova et al. [1], it was brought to our attention that the conference proceeding contained substantial redundancies with an earlier published article in the 'Journal of Optoelectronics and Advanced Materials' entitled, 'Photoinduced Optical Changes in Vacuum Deposited Nanocrystalline AS2S3 Films' by Dikova et al. [2]. The later published conference proceeding, by Dikova et al. [1], neither mentioned nor referenced the earlier published work. The Editor of the journal 'Journal of Optoelectronics and Advanced Materials' has kindly agreed to this notice of redundant publication.

## References:

- 1. J. Dikova, Tz. Babeva, Tz. Iliev, 'Optical Behavior of Vacuum Deposited Amorphous and Nano-Crystalline AS2S3 Films before and after Irradiation', published in 'Functional Properties of Nanostructured Materials', volume 223, NATO Science Series, pp. 373-378, 2006.
- 2. J. Dikova, Tz. Babeva, Tz. Iliev, 'Photoinduced Optical Changes in Vacuum Deposited Nanocrystalline AS2S3 Films', Journal of Optoelectronics and Advanced Materials, Volume 7, pp. 1281-1286, 2005.

The updated original online version of this book can be found at DOI 10.1007/1-4020-4594-8