Errata: Time-resolved fluorescence and ultrafast energy transfer in a zinc (hydr)oxide–graphite oxide mesoporous composite

Jeff Secor
Veeshan Narinesingh
Mykola Seredych
Dimitrios A. Giannakoudakis
Teresa Bandosz
Robert R. Alfano
Errata: Time-resolved fluorescence and ultrafast energy transfer in a zinc (hydr)oxide–graphite oxide mesoporous composite

Jeff Secor,a Veeshan Narinesingh,a Mykola Seredych,b Dimitrios A. Giannakoudakis,b Teresa Bandosz,b and Robert R. Alfanoa

aCity College of New York, Institute for Ultrafast Spectroscopy and Lasers, Physics Department, 160 Convent Avenue, New York 10031, United States
bCity College of New York, Chemistry Department, 160 Convent Avenue, New York 10031, United States

[DOI: 10.1117/1.JPE.5.059998]

This article [J. Photon. Energy 5(1), 053084 (2015)] was originally published in Vol. 5 of the Journal of Photonics for Energy on 10 December 2015 with a misspelling in the third author’s name. It is spelled correctly here: Mykola Seredych.

The paper was corrected online on 15 December 2015.

© 2015 Society of Photo-Optical Instrumentation Engineers (SPIE)