Publisher’s Note: Experimental validation of an inverse fluorescence Monte Carlo model to extract concentrations of metabolically relevant fluorophores from turbid phantoms and a murine tumor model

Chengbo Liu
Narasimhan Rajaram
Karthik Vishwanath
Tony Jiang
Gregory M. Palmer
Nirmala Ramanujam
Publisher’s Note: Experimental validation of an inverse fluorescence Monte Carlo model to extract concentrations of metabolically relevant fluorophores from turbid phantoms and a murine tumor model

Chengbo Li, Narasimhan Rajaram, Karthik Vishwanath, Tony Jiang, Gregory M. Palmer, and Nirmala Ramanujam

Xi’an Jiaotong University, The Key Laboratory of Biomedical Information Engineering of Ministry of Education, and Institute of Biomedical Analytical Technology and Instrumentation, School of Life Science and Technology, No. 28 Xianning West Road, Xi’an 710049, China

Duke University, Department of Biomedical Engineering, 136 Hudson Hall, Box 90281, Durham, North Carolina 27708

Duke University Medical Center, Department of Radiation Oncology, Durham, North Carolina 27710

DOI: 10.1117/1.JBO.17.7.079805

This article was originally published in Vol. 17, No. 7 of the Journal of Biomedical Optics on 17 July 2012 with an incorrect citation identifier (CID) of 078003. The paper was removed and republished online with a correct CID of 077012 on 30 July 2012.

The typical structure of the six-digit CID for JBO uses the first two digits to indicate the volume number, and the middle two digits to indicate the section category. This paper was originally published under the heading “Therapeutic” (section code 80), but has been republished under the category “Sensing,” which uses section code 70.

For more information on the use of CIDs in JBO, see [http://spiedigitallibrary.org/jbo/citation_format].