High sensitivity UV fluorescence spectroscopy based on an optofluidic jet waveguide: erratum

Gianluca Persichetti,1,* Genni Testa,1 and Romeo Berini1

¹Institute for Electromagnetic Sensing of the Environment (IREA), National Research Council, (CNR), Via Diocleziano 328, 80124 Napoli, Italy *persichetti.g@irea.cnr.it il

Abstract: This publisher's note corrects the author listing of a publication.

©2016 Optical Society of America

OCIS codes: (300.2530) Fluorescence, laser-induced; (300.6540) Spectroscopy, ultraviolet; (230.7370) Waveguides.

References and links

 G. Persichetti, G. Gesta, and R. Bernini, "High sensitivity UV fluorescence spectroscopy based on an optofluidic jet waveguide," Opt. Express 21(20), 24219–24230 (2013).

The author listing in this article [1] has been corrected: Genni Gesta is now Genni Testa. The article [1] was corrected on 10 February 2016.