Optics EXPRESS

Erratum

Enhanced subwavelength coupling and nano-focusing with optical fiber-plasmonic hybrid probe: erratum

KHANT MINN, 1 D HO WAI HOWARD LEE, 1,2,3 AND ZHENRONG ZHANG 1,4 D

Abstract: In this erratum, the funding section of our paper [Optics Express, **27**, 38098- 38108 (2019)] has been updated.

© 2020 Optical Society of America under the terms of the OSA Open Access Publishing Agreement

In the funding section of [1], "National Science Foundation (CHE-1904380)" should be "National Science Foundation (CHE-1905043)."

References

 K. Minn, H. H. Lee, and Z. Zhang, "Enhanced subwavelength coupling and nano-focusing with optical fiber-plasmonic hybrid probe," Opt. Express 27(26), 38098–38108 (2019).

¹Department of Physics, Baylor University, One Bear Place #97316, Waco, TX 76798, USA

²The Institute for Quantum Science and Engineering, Texas A&M University, College Station, TX 77843, USA

³howard_lee@baylor.edu

⁴zhenrong_zhang@baylor.edu