

High-power sub-picosecond all-fiber laser source at 1.56 μm -corrigendum

Wen Dai (戴雯)¹, Youjian Song (宋有建)¹, Bo Xu (徐博)², Amos Martinez², Shinji Yamashita², Minglie Hu (胡明列)¹, and Chyingyue Wang (王清月)¹

¹*Ultrafast Laser Laboratory, Key Laboratory of Opto-electronic Information Science and Technology of Ministry of Education, College of Precision Instruments and Opto-electronics Engineering, Tianjin University, 300072 Tianjin, China*

²*Department of Electronic Engineering, The University of Tokyo, Tokyo 113-8656, Japan*

The authors would like to apologize for some mistakes in the article and wish to make the corrections described below:

- 1) Designate Youjian Song (宋有建) as the corresponding author of this article. His Email address is yjsong@tju.edu.cn.
- 2) Bo Xu (徐博) is co-corresponding author, her Email address is xubo@cntp.t.u-tokyo.ac.jp.
- 3) The spelling error of author name Chingyue Wang is corrected.

doi: 10.3788/COL201412.123502.

Reference

1. Wen Dai, Youjian Song, Bo Xu, Amos Martinez, Shinji Yamashita, Minglie Hu, and Chyingyue Wang, Chin. Opt. Lett. **12**, 111402 (2014).