Efficient coupling of a quantum cascade laser to a few-mode chalcogenide fiber: erratum

JUSTIN COOK,1,* FELIX A. TAN,2 AHMED AL HALAWANY,2 ALEX SINCORE,1,3 LAWRENCE SHAH,1,3 AYMAN F. ABOURADDY,2 MARTIN RICHARDSON,1 AND KENNETH L. SCHEPLER1

1Laser Plasma Laboratory, CREOL, The College of Optics & Photonics, University of Central Florida, Orlando, FL 32816, USA
2CREOL, The College of Optics & Photonics, University of Central Florida, Orlando, FL 32816, USA
3Luminar Technologies, 12601 Research Pkwy, Orlando, FL 32816, USA
*jcook5610@knights.ucf.edu

Abstract: The authors wish to acknowledge an additional funding source which was absent from our manuscript.

© 2019 Optical Society of America under the terms of the OSA Open Access Publishing Agreement

Funding
National Science Foundation through the MIT Center for Material Science and Engineering (DMR-1419807).