PUBLISHED VERSION

Poletti, Francesco; Broderick, Neil G. R.; Richardson, David James; Monro, Tanya Mary <u>The effect of core asymmetries on the polarization properties of hollow core photonic</u> <u>bandgap fibers</u> Optics Express, 2005; 13(22):9115-9124

Copyright © 2005 Optical Society of America

PERMISSIONS

This paper was published in Optics Express and is made available as an electronic reprint with the permission of OSA. The paper can be found at the following URL on the OSA website <u>http://www.opticsinfobase.org/oe/abstract.cfm?uri=oe-13-22-9115</u> Systematic or multiple reproduction or distribution to multiple locations via electronic or other means is prohibited and is subject to penalties under law.

Rights url:

http://www.opticsinfobase.org/submit/review/copyright_permissions.cfm#posting

Copyright and Permissions

OSA Copyright Transfer Agreement

OSA grants to the Author(s) (or their employers, in the case of works made for hire) the following rights:

(b)The right to post and update his or her Work on any internet site (other than the Author(s') personal web home page) provided that the following conditions are met: (i) access to the server does not depend on payment for access, subscription or membership fees; and (ii) any such posting made or updated after acceptance of the Work for publication includes and prominently displays the correct bibliographic data and an OSA copyright notice (e.g. "© 2009 The Optical Society").

28 November 2013

http://hdl.handle.net/2440/17890