



City Research Online

City, University of London Institutional Repository

Citation: Jiang, W., Kohli, N., Sun, X. & Rahman, B. M. (2016). Multi-Poly-Silicon-Layer-Based Spot-Size Converter for Efficient Coupling Between Silicon Waveguide and Standard Single-Mode Fiber. *IEEE Photonics Journal*, 8(3), pp. 1-12. doi: 10.1109/jphot.2016.2577594

This is the supplemental version of the paper.

This version of the publication may differ from the final published version.

Permanent repository link: <https://openaccess.city.ac.uk/id/eprint/16553/>

Link to published version: <https://doi.org/10.1109/jphot.2016.2577594>

Copyright: City Research Online aims to make research outputs of City, University of London available to a wider audience. Copyright and Moral Rights remain with the author(s) and/or copyright holders. URLs from City Research Online may be freely distributed and linked to.

Reuse: Copies of full items can be used for personal research or study, educational, or not-for-profit purposes without prior permission or charge. Provided that the authors, title and full bibliographic details are credited, a hyperlink and/or URL is given for the original metadata page and the content is not changed in any way.

City Research Online:

<http://openaccess.city.ac.uk/>

publications@city.ac.uk

IEEE OPEN ACCESS PUBLISHING AGREEMENT - INFORMATION FOR READERS ON THE USE OF OPEN ACCESS ARTICLES

Reuse: Third - party users may view, print, copy and download the content for personal use or academic purposes. Users may also post links to the published IEEE version of the Work, including the Digital Object Identifier (DOI), for their own non - commercial use. All third - party users must provide complete attribution to both the IEEE publication title and the names of the author(s) of the Work. To copy otherwise, or to distribute/display the Work by third parties, requires the permission of IEEE.

Reserved Rights of IEEE : IEEE reserves the right to limit the production of derivative works and commercial exploitation of the Work. Should a third party seek to make a derivative work based on the Work or commercially exploit the Work they must seek permission from IEEE.

Text and Data Mining /Translation Rights : Non - commercial translations as well as text and data mining of the Work are permitted. However, should a third party seek to engage in such activity for commercial purposes the express, written permission of IEEE shall be required . Any translation must prominently link to the IEEE published version and prominently display the following : “This is an unofficial translation of an IEEE publication. IEEE has not endorsed the content of this translation .”

<http://www.ieee.org/documents/oapa.pdf>

For more information:

http://www.ieee.org/publications_standards/publications/rights/oa_author_choices.html