

## PUBLISHED VERSION

Michael J. Chen, Yvonne M. Stokes, Peter Buchak, Darren G. Crowdy, Herbert T. C. Foo, Alastair Dowler, and Heike Ebendorff-Heidepriem

### Investigation of oversized channels in tubular fibre drawing

Optical Materials Express, 2021; 11(3):905-912

DOI: <http://dx.doi.org/10.1364/OME.419607>

© 2021 Optical Society of America under the terms of the OSA Open Access Publishing Agreement. Users may use, reuse, and build upon the article, or use the article for text or data mining, so long as such uses are for non-commercial purposes and appropriate attribution is maintained. All other rights are reserved.

#### PERMISSIONS

[https://www.osapublishing.org/submit/review/copyright\\_permissions.cfm#posting](https://www.osapublishing.org/submit/review/copyright_permissions.cfm#posting)

#### Author and End-User Reuse Policy

OSA's policies afford authors, their employers, and third parties the right to reuse the author's Accepted Manuscript (AM) or the final publisher Version of Record (VoR) of the article as outlined below:

| Reuse purpose   | Article version that can be used under: |                                  |               |
|---|---|----------------------------------|---------------|
|   | Copyright Transfer                      | Open Access Publishing Agreement | CC BY License |
| Posting by authors on an open institutional repository or funder repository | AM after 12 month embargo               | VoR                              | VoR           |

#### Attribution

##### Open access articles

If an author or third party chooses to post an open access article published under OSA's OAPA on his or her own website, in a repository, on the arXiv site, or anywhere else, the following message should be displayed at some prominent place near the article and include a working hyperlink to the online abstract in the OSA Journal:

© XXXX [year] Optical Society of America]. Users may use, reuse, and build upon the article, or use the article for text or data mining, so long as such uses are for non-commercial purposes and appropriate attribution is maintained. All other rights are reserved.

When adapting or otherwise creating a derivative version of an article published under OSAs OAPA, users must maintain attribution to the author(s) and the published article's title, journal citation, and DOI. Users should also indicate if changes were made and avoid any implication that the author or OSA endorses the use.

**29 June 2021**

<http://hdl.handle.net/2440/130533>

















