Preparing an article for OSA’s *Advances in Optics and Photonics*

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OCIS codes: (130.6010) sensors; (230.3990) Micro-optical devices; (230.5750) Resonators; (240.6690) Surface waves; (280.0280) Remote sensing and sensors.

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1. TOC and Headings

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1. SECTION

1.1 Subsection 1

1.1a Subsection 2

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** (1)**

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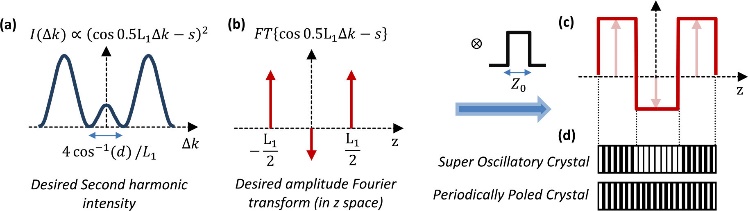


Fig. 1. Caption text with descriptions of (a), (b), and (c).

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**Sample dataset citation**

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**Sample code citation**

Zima Engineering, ZIMA-CAD-Parts: Application for management of CAD files and projects (version 0.5.0-beta1) [software] (2013), [**http://sourceforge.net/projects/zima-cad-parts/**](http://sourceforge.net/projects/zima-cad-parts/).

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**REFERENCES**

1. M. R. E. Lamont, Y. Okawachi, and A. L. Gaeta, “[Route to stabilized ultrabroadband microresonator-based frequency combs](http://www.osapublishing.org/ol/abstract.cfm?uri=ol-38-18-3478&origin=search),” Opt. Lett. **38,** 3478-3481 (2013).
2. A. Cordero-Davila, J. R. Kantun-Montiel, and J. Gonzalez-Garcia, “[Appling Ronchi test to evaluate local and global surface errors without both approximations and integration](https://www.osapublishing.org/abstract.cfm?uri=aio-2012-JTu5A.13&origin=search),” in *Imaging and Applied Optics Technical Digest 2012* (Optical Society of America, 2012), p. 13.

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