## **Biomedical Optics EXPRESS**

## Real-time OCT image denoising using a self-fusion neural network: supplement

JOSE J. RICO-JIMENEZ, 1 D DEWEI HU, 2 ERIC M. TANG, 1 D IPEK OGUZ, 2 AND YUANKAI K. TAO<sup>1,\*</sup>

This supplement published with Optica Publishing Group on 14 February 2022 by The Authors under the terms of the Creative Commons Attribution 4.0 License in the format provided by the authors and unedited. Further distribution of this work must maintain attribution to the author(s) and the published article's title, journal citation, and DOI.

Supplement DOI: https://doi.org/10.6084/m9.figshare.19137020

Parent Article DOI: https://doi.org/10.1364/BOE.451029

 $<sup>^{</sup>I}Department\ of\ Biomedical\ Engineering,\ Vanderbilt\ University,\ Nashville,\ TN\ 37232,\ USA$ 

<sup>&</sup>lt;sup>2</sup>Department of Electrical Engineering and Computer Science, Vanderbilt University, Nashville, TN 37235 USA USA

<sup>\*</sup>yuankai.tao@vanderbilt.edu

## Supplemental material



**Supplemental figure 1.** OCT self-fused images using a radius of 1 and 3.