

# Studying Orbital-selective Mott-transition using Dynamical Mean-Field Theory Calculations

AUTHOR ONE<sup>1</sup>, AUTHOR TWO<sup>2,\*</sup>, AND AUTHOR THREE<sup>3</sup>

<sup>1</sup> Publications Department, Optica Publishing Group, 2010 Massachusetts Avenue NW, Washington DC, 20036

<sup>2</sup> School of Science, University of Technology, 2000 J St. NW, Washington DC, 20036

<sup>3</sup> School of Optics, University of Technology, 2000 J St. NW, Washington DC, 20036

\* email@my-email.com

Compiled January 1, 2026

---

This template contains important information on submissions to Optica Publishing Group journals. We encourage authors to focus first and foremost on their content and not on formatting. This template is provided as a guide, but following the visual styling is optional. Each manuscript will be formatted in a consistent way during production. Authors also have the option to [submit articles](#) to the Optica Publishing Group preprint server, [Optica Open](#). You may find it helpful to use our optional [Paperpal manuscript readiness check](#) and [language polishing service](#). Note that copyright and licensing information should not be added to your journal or Optica Open manuscript.

<http://dx.doi.org/10.1364/ao.XX.XXXXXX>

---