Title

Author One^{1*}, Author Two¹, Author Three²

¹Affilition One, Address

²Affliation Two, Address

The summary paragraph should be a single paragraph description of the submission. Keep entire paragraph in bold. The entire submission should be in Times New Roman Font. Do not include any references in this summary paragraph.

Section 1. Introduce your research appropriately, with motivation, prior work, main contributions, and the like. In this and future sections, you may include references within square brackets, like citing a first reference [1], two references [5,6], or multiple references [7-10].

Section 2. Add other sections as necessary. This may be a section on methods, results, discussion, etc. In the abstract there should be at least one figure or table. It should be cited within the text, e.g., a discussion of 2D Fourier transforms may be illustrated in Fig. 1.

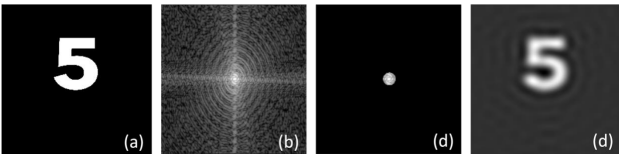


Figure 1. Here is a caption of a figure, which is labeled with a number ("Figure 1"), and which has subfigures, each labeled by a letter: (a), (b), (c), (d). The caption should be a clear description of all parts of the figure, with a Times New Roman font size 9, fully justified.

References (The section title "References" and the references themselves should be 9 pt font.)

- [2] S. Jia, "Toward light-field and super-resolution biophotonics," Proc. SPIE PC13333, Computational Optical Imaging and Artificial Intelligence in Biomedical Sciences II, PC133330A (2025).
- [3] B. E. A. Saleh & M. C. Teich, <u>Fundamentals of Photonics</u>, 2nd ed. (Wiley-Interscience, 2017), Chap. 1.
- [4] S. W. Hell & J. Wichmann, "Breaking the diffraction resolution limit by stimulated emission: stimulated-emission-depletion fluorescence microscopy," Optics Letters 19, 780 (1994)
- [5] A. L. Schawlow, & C. H. Towns, "Maser and maser communication systems," Patent no. 2,929,922. USPTO (1960).