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Submit to *Applied Optics' Engineering and Laboratory (E&L) Notes*

E&L Notes are brief articles in *Applied Optics* that feature the laboratory techniques and hands-on skills required for the design, analysis, fabrication, integration, alignment, and measurement of optical components and systems. Suitable E&L Notes may include:

Tips for optical design, tolerancing, and modeling

Methods for optical system integration

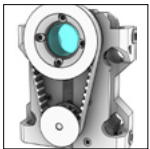
Best practices for data acquisition, reduction, and analysis

Measurement techniques to validate system performance

Techniques for assembling, aligning, and characterizing optical systems

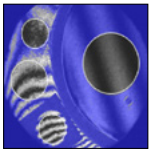
Patent descriptions and approvals

Below are some examples of E&L Notes to consider when preparing your submission. To learn more, click on each paper title or visit ao.osa.org/eng-lab-notes.

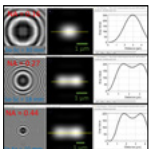


Step-by-step guide to 3D print motorized rotation mounts for optical applications,

by Daniel P. G. Nilsson et al., offers wide accessibility and provides a good example of open source.



Technique for measuring very small angle changes, by Jeremiah Kloepfer et al., demonstrates an innovative concept with broad applicability.



Digital lensless holographic microscopy: numerical simulation and reconstruction with ImageJ, by Carlos Trujillo et al., offers comprehensive demonstrations and codes.

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