

# Offer of Assistance

Coordinated through MATTR/NIST MEP

OOA2020-004

<<Identification number>>

NIST Laboratory	Material Measurement Laboratory
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Discipline	Physics, optics, chemistry
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The researcher's current projects include:

Characterizing the fundamental properties of photopolymer additive manufacturing materials in the native printing environment using atomic force microscopy with nanometer and 10s microsecond spatial and temporal resolution, respectively.

The researcher uses the following instrumentation:

Instruments: atomic force microscopes, cryo-ultramicrotomes, optical microscopes, photopolymer additive manufacturing systems

The Researcher is proficient in software including:

Igor Pro, Matlab, Python, Blender

If this Offer of Assistance matches your needs, please [submit a MATTR request](#).

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