## Offer of Assistance

## Coordinated through MATTR/NIST MEP

OOA2020-004

<<Identification number>>

NIST Laboratory   Material Measurement Laboratory	
Discipline Physics entire showing.	
Discipline Physics, optics, chemistry	
The researcher's current projects include:	
	otopolymer additive manufacturing materials in the
	nicroscopy with nanometer and 10s microsecond
spatial and temporal resolution, respectively.	
The researcher uses the following instrumentation:	
Instruments: atomic force microscopes, cryo-ulti	ramicrotomes, optical microscopes, photopolymer
additive manufacturing systems	amorotomes, option mioroscopes, photopolymer
g systems	
The Researcher is proficient in software including:	
Igor Pro, Matlab, Python, Blender	