Offer of Assistance

Coordinated through MATTR/NIST MEP

OOA2020-008

<<ld><<ld>number>></ld>

NIST Laboratory Material Measurement Laboratory	
Discipline	Polymer Chemistry, Organic Materials Synthesis, Soft Materials Science
The researcher's current projects include:	
Currently program manager for the Circular Economy in the Material Measurement Laboratory; Macromolecular Architectures project. Synthesis and measurement of model polyolefins, model gels and model graft polymers	
The weepensher	avece the following instrumentation.
The researcher uses the following instrumentation: Size exclusion chromatography, nuclear magnetic resonance, Raman and Infrared spectroscopy;	
collaborate with others on rheology, neutron scattering, differential scanning calorimetry, etc.	
The Researcher	is proficient in software including:
Instrument specific software	