

# Additive/Advanced Manufacturing for Plastics Recycling and Upcycling

Virtual Workshop  
January 13<sup>th</sup>, 2021  
1:00 - 4:00 PM Eastern Time

**REGISTER  
HERE**



## **Jeff Morris, PhD**

Director, Levich Institute and Professor, Chemical Engineering  
CUNY City College of New York

*Microstructure and flow properties of concentrated suspensions*



## **Scott Wasserman, PhD**

R&D Technology Leader and Intellectual Capital Manager  
Packaging and Specialty Plastics, Dow

*Potential in the Plastics Industry Value Chain for “Upcycled” Polymers*



## **Eric Wetzel, PhD**

Team Leader, Multifunctional Materials and Research Area Leader, Soldier Materials  
Composite and Hybrid Materials Branch, U.S. Army Research Laboratory

*Fused Filament Fabrication (FFF) Parts with High z-Direction Strength via  
Post-Print Annealing*



## **Nikki Zander, PhD**

Technical Assistant to the Director, Weapons and Materials Research Directorate,  
DEVCOM Army Research Laboratory

*Recycled Feedstocks*

Moderator, Michael Mackay  
UD Distinguished Professor of Materials Science & Engineering



**[cpi.udel.edu](http://cpi.udel.edu)**

Contact [bfylak@udel.edu](mailto:bfylak@udel.edu) for more event information.

This workshop is supported by the Center for Plastics Innovation (DE-SC0021166), an Energy Frontier Research Center funded by the U.S. Department of Energy, Office of Science and co-sponsored by GCR CMMI 1934887 with the UD Center for Research in Soft matter & Polymers.

