



## Mike Demko Principal Investigator DuPont Photovoltaic and Advanced Materials

Michael is leading new product development with Tedlar® PVF films. He started with DuPont in Central Research and Development in 2012, working on developing new materials for lithium ion batteries, polyimide graphitization, and thermal interface materials. His current work is on creating highly durable transparent Tedlar® for photovoltaic backsheets that enable high reliability and light weight in bifacial modules.

He is a mechanical engineer by training and holds a Bachelors of Science and Masters of Science degree from Case Western Reserve University and a Ph.D. from the

University of California, Berkeley.