



## William J. Gambogi Research Fellow DuPont Photovoltaic and Advanced Materials

Bill is a Technical Fellow within the DuPont Photovoltaics and Advanced Materials business. He leads the global PV materials and module test development activities within the Reliability Group and manages the PV Application Laboratory in Wilmington, DE. Bill's focus has been on developing tests, which predict field performance and assessing performance and durability on new materials and processes.

Bill has worked at DuPont for over 30 years in technical programs including Photovoltaics, LCD Display Films, OLED Materials Development, Holographics, Electronic

Imaging and Optical Storage. In all cases, his work has focused on application development and new product testing.

Prior to DuPont, Bill worked in product testing and application development for optical and electronic materials and components including optical storage materials, conductive polymers, display materials and thin film PV modules. Bill holds an M.S. in Physics from the University of Delaware and a B.S. in Physics from Villanova University.