



**Brian Daniels, Ph.D.**

**Brian Daniels** leads Advanced Technologies since 1 September 2014. In this role, he oversees the management of innovative concepts and new technologies based on specialty materials expertise in the fields of displays, lighting, photovoltaics and beyond.

Brian had been the Global R&D Director for former AZ Electronic Materials. In this role, he was responsible for new product development and manages teams in Korea, Japan, Taiwan, Germany, France, China, and the United States. Brian had worked closely with customers in the microelectronics and displays spaces and internally had driven the New Product Development Process. Brian joined AZ in January of 2011 as Director of Innovation and assumed his current role in April of 2011. Previously, Brian was at Honeywell Electronic Materials for over ten years where he held several management positions, including serving as Honeywell's CTO and Director of Technology from 2005 thru 2010. Prior to this he worked at Seagate Technologies' Recording Heads Operation for three years. He began his career in the high-tech industry in 1988 with National Semiconductor in Silicon Valley. Brian holds Ph.D. and M.S. degrees from Stanford University and a B.S. degree from Cornell University, all in Materials Science & Engineering.