Travis Cantu

Travis Cantu was born in South Texas. He studied chemistry at the University of Texas – Pan American, where he obtained two degrees: a Bachelor of Science and a Master of Science. While at the University of Texas – Pan American, he began work on polymer nanocomposites under the guidance of Dr. Javier Macossay. After completing his master’s degree, he earned his PhD in Materials Science, Engineering, and Commercialization from Texas State University. While at Texas State University, he worked on the synthesis of conductive nanoparticles—a collaborative project between Dr. Irvin and Dr. Betancourt’s research groups. Currently, Travis resides in the Dallas-Fort Worth area and is a Research Engineer at Futurrex, Inc., a privately held company that focuses on the manufacturing of high purity chemicals and processes for microelectronic systems. As a Research Engineer, Travis works on the development and commercialization of new products.

Futurrex, Inc.

Futurrex, Inc. is a global manufacturer of high-purity specialty chemicals and novel processing solutions for the global microelectronics, photonics and other high growth technology markets. Our novel chemistries are sold in over 60 countries and enable next generation devices as well as revolutionize existing device fabrication. Our products feature unique physical characteristics allowing customers to expand process windows, increase process temperatures, throughput, thicknesses and yields, while tightening aggressive aspect ratios and allowing the development of devices never before manufactured due to physical limitations.