

## **Chad M. Parish**

Dr. Chad Parish is a Research and Development Staff Member in the Fundamentals of Radiation Effects group, Materials Science and Technology Division, Oak Ridge National Laboratory. Chad uses the methods of electron microscopy and data analytics to solve problems in the effects of radiation or plasma exposure on materials. Chad received his PhD in materials science and engineering from North Carolina State University in 2006. He has received the Fusion Power Associates David J. Rose Excellence in Fusion Engineering award, 2018; Department of Energy, Office of Science Early Career Research Program award, Fiscal Year 2015; Oak Ridge National Laboratory's Alvin M. Weinberg Distinguished Early Career Fellowship, 2009; the Dean's Fellowship for Ph.D. work at NC State University; the Alumni Fellowship for Ph.D. work at NC State University; and the USX Corporation fellowship for graduate study at University of Pittsburgh. He is the secretary of the Microanalysis Society, 2018-2020.

