© 2021 IWCS International Cable & Connectivity Symposium. One print or electronic copy may be made for personal use only. Systematic reproduction and distribution, duplication of any material in this paper for a fee or for commercial purposes, or modifications of the content of this paper are prohibited.



Dan Kurtz holds a Bachelor of Science in Mechanical engineering from the University of Central Florida. He joined US Conec in 2011 as a product development engineer and is currently the Director of Precision Development, leading the team in design and development of ferrules and precision transceiver components.



Sharon Lutz has 19 years of experience in fiber optic interconnects with US Conec and is currently the Product Manager over precision optical components. Sharon has served as a technical expert for various industry standards including IEC, IEEE, and TIA. She is

currently an active member within IEC and serves as convener of the IEC SC 86B WG6 for the development of fiber optic connector standards. Sharon received her Bachelors of Science degree in Mechanical Engineering from the University of North Carolina at Charlotte in 2004 and her Master of Business Administration from Wake Forest University in 2019.



Dirk Schoellner received his Master's degree in Electrical Engineering from The Ohio State University in 1999. He has been involved in research and development in fiber optic companies in for twenty years. He joined US Conec, Ltd. in 2007 as a Senior Development Engineer in the Research and Development Department. Currently Dirk is the R&D Engineering Lab Manager at US Conec.