

## **Bio Jack A Ladson**

Jack is HunterLab's Director of New Technology, providing real solutions for complex problems that save time and money and improve quality in the color and appearance industry. He served for 15 years as an adjunct professor for PENN College, teaching Color and Color Science of Plastics. Ladson has published over 40 refereed papers on color, including subjects on digital imaging, color appearance phenomena, instrumental performance, and process control. His book on Color Science is published and distributed in Asia. He has written many national and international standards for many companies.

Jack enjoys mathematics and studied graduate-level mathematics at MIT. Jack is a Past President and honored member of the Inter-Society Color Council, an honored member of ASTM, a representative of the International Standards Organization (ISO), and a member of the US CIE, CORM, and the American Statistical Association. Of course, Jack is a long-time member of the SPE and has served on the BOD of the Color & Appearance Division since 2007. In 2023 Jack received the prestigious Terry Golding Award for Outstanding Technical Achievement.