

## IAPSC 2026 – All Speaker Biographies

**Shannon M. Kos, Esq.** is a Principal of McCoy Leavitt Laskey and is the managing partner of the Ann Arbor, MI office. She has tried cases in Michigan and throughout the United States. Shannon is a certified Fire and Explosion Investigator and voting member of the ASTM E58 Committee on Forensic Engineering. Shannon also provides personal representation and defense to expert witnesses throughout the country in challenges to expert fees, scope of work and retainer agreement disputes, discovery issues, and Daubert and Frye attacks. Shannon has achieved the highest Martindale Hubbell rating (AV)(5.0 out of 5.0) and has been recognized for her expertise in Product Liability litigation including being awarded Lawyer of the Year, Product Liability Litigation - Defendant (2021) by Best Lawyers of America, DBusiness Top Lawyer – Product Liability, and Women in the Law Award, Michigan Lawyers Weekly (2015). Shannon received a B.A. in Economics from Colorado College, where she played Division I soccer and was inducted with her teammates into the Colorado College Athletics Hall of Fame. She received her J.D. from William Mitchell College of Law, graduating with magna cum laude honors.

**Eric L. Piza, Ph.D.** is the Lipman Family Professor of Criminology & Criminal Justice, Director of Crime Analysis Initiatives, and Co-Director of the Crime Prevention Lab at Northeastern University. His research agenda focuses on the spatial analysis of crime patterns, evidence-based policing, crime control technology, and the integration of academic research and police practice. Dr. Piza has published over 70 peer-reviewed journal articles and 3 books. In support of his research, Dr. Piza has secured over \$6.7 M in competitive grants. Before entering academia, Dr. Piza served as the GIS Specialist of the Newark, New Jersey Police Department, responsible for the day-to-day crime analysis and program evaluation activities of the agency. He received his Ph.D. from Rutgers University.