Kevin L. Jensen received a BS in applied physics from Columbia University and an MS and PhD in physics from New York University. In 1990, he became a research physicist at the Naval Research Laboratory for theoretical work on emission properties of electron sources. His research is in quantum transport and electron emission physics. He has authored and coauthored over 170 publications (journal articles, proceedings, book chapters, and encyclopedia chapters), co-edited Proceedings volumes for MRS and ECS, serves on various conference committees (particularly IVeSC) and on the Editorial Advisory Boards of JAP and JVSTB. He has authored multiple book chapters and encyclopedia articles and has written two books (``Electron Emission Physics'', AIEP149, Academic Press, 2007 and "Introduction to Electron Emission Physics", Wiley, 2017) and is working on a third. He is a Senior Member of the IEEE. In 2009, he became a Fellow of the American Physical Society. In 2021, he received the 2021 NRL Sigma Xi Award for Applied Science.