Steve Wolff has 32 years experience developing & marketing advanced security scanners based on X-ray, radio frequency and neutron inspection technologies, His 14-year-old consultancy helps with planning, development, trials, government and industry outreach. He was a cofounder of - and V.P., Marketing & Engineering for - Quantum Magnetics and InVision Technologies (both now Smiths Detection) where he helped bring the successful CTX-5000 and various passenger, bag-borne weapons & explosives detection systems to market. In 2010, IATA selected him to lead the development team for its risk-based Checkpoint of the Future vision. He is a 12-year Editorial Board member of Aviation Security International, Ltd., an industry publication and his industry peers voted him Vice Chair of the 2015 Gordon Research Conference on Illicit Substance Detection and its 2016 successor, the Concealed Explosives Detection Workshop.