

Craig Kief

Craig Kief is a Senior Software Engineer at Aegis Technologies Group, Inc. He has over 20 years of experience in modeling and simulation and operational test, and 8 years experience teaching at the Pan-American Advanced Studies Institute and the Ibero American Science and Technology Education Consortium General Assembly. He is a member of a development team creating a MATLAB model of the Airborne Laser called the ABL Performance Assessment Toolkit (ABLPAT), working as a verification, validation, and accreditation agent for the Missile Defense Agency (MDA) supporting the ABL program. He is also developing a C++ based computer simulation trainer for the Active Denial System (ADS) directed energy weapon. He worked in the Policy and Procedures Directorate of the Air Force Operational Test and Evaluation Center during his military career. He has a Computer Engineering degree from the University of New Mexico, and has published and lectured on various computer-engineering related topics. He is a certified Modeling and Simulation Professional through M&SPCC and can be reached at ckief@aegistg.com.