

Dannie Cutts

Mr. Cutts was a member of the Joint Training Federation prototype (JTFp) Integration Team, which was one of the four proto-federations used to evaluate the High Level Architecture prior to its baseline. He also supported the HLA C2 Experiment, which integrated real world Command and Control equipment into an existing federation using the Modular Reconfigurable C4I Interface (MRCI). He has over 15 years experience in Modeling and Simulation, and has been involved with HLA from its beginning. He has supported numerous federation developments as well as efforts to bring legacy and new simulations to HLA Compliance

Mr. Cutts served on the Interface Specification Working Group, the Time Management Working Group, and the Data Distribution Management Working Group. He also served on the IEEE Ballot Resolution Committee to address issues related to moving the HLA to an IEEE Standard, and currently serves on the IEEE Interpretation Committee for HLA.

Mr. Cutts supported the DMSO HLA Training program as a certified trainer for four years and currently serves as a Cadre member.