

Human Factors in Training
TAG 64, San Jose, CA
1230 – 1430 Tuesday 26 October

Peter Crane, Air Force Research Lab
Brooke Schaab, US Army Research Institute

John Plaga, Senior Research
Aerospace Engineer, AFRL
Karen Griffith; Director, Educational
and Evaluation Solutions, MYMIC LLC

Determining the Appropriate Level and
Modalities of Technical Training for Use
with Virtual Worlds

Sae Schatz
Assistant Professor
University of Central Florida
Institute for Simulation & Training

Applying HSI Principles to Military
Curricula Design:
A Combat Hunter Use-Case

William Sanders
Research Psychologist
US Army Research Institute

Training Needs Identification and
Training Tool Development for Company
Intelligence Support Teams (CoIST)

Bettina Babbitt
Senior Engineering Specialist
The Aerospace Corporation

Intelligent Tutoring Systems Adapted to
Satellite and Space Robot Training
Simulation

Tina Beard
Human Factors Technical Fellow
NASA

Issues in training Design for Human-
Robotic Interaction