

Mark Draper - Bio

Mark is a Senior Engineering Research Psychologist for the Air Force Research Laboratory in the 711th Human Performance Wing's Human Effectiveness Directorate. He also serves as the Technical Advisor for the Supervisory Control Interfaces Branch and Chair of NATO Research Task Group HFM-170 "Supervisory Control of Multiple Uninhabited Systems - Methodologies and Enabling Human-Robot Interface Technologies". His research interests include operator interfaces for unmanned aerial systems (UAS), multi-UAS supervisory control, human interaction with automation, multi-modal interfaces, and advanced interface technology design & evaluation. Mark's responsibilities include strategic research planning, program management, technical consultation, interface concept formulation / evaluation, and technology transition. Mark received his Ph.D. in Engineering from the University of Washington, Seattle, in 1998.