

Jay Shively - Bio

Jay Shively has been an Army aviation research scientist for over 20 years. Jay received his Masters degree in Cognitive Psychology from Purdue University. Currently he is the Human Systems group leader for the Army's Flight Control & Cockpit Integration Division, and he is the Human Systems Technology Area lead for the AMRDEC. His group focuses on Rotorcraft Flight Symbology and supervisory control of UAVs. Previously, Jay led the Man-Machine Integration Design and Analysis System (MIDAS) team. He has won numerous Army awards including the R&D Achievement Award in 2000. Jay is a member of the American Helicopter Society, and a member of the Crew Station/Human Factors Committee of the Human Factors and Ergonomics Society.