

Dan Edwards is a graduate of Ohio State University with BS and MS degrees. He spent a year of post-graduate study at Carnegie Mellon University in Artificial Intelligence. He been involved in research related to photogrammetry and GIS for more than 20 years at Army TEC. He led a combined Govt.-Industry Team in the development of a low cost digital stereo photogrammetric workstation that was later commercialized under the name "SocetSet". He was the author and Govt. technical lead on the DARPA Terrain Feature Generator program. More recently, research efforts have involved integrating digital photogrammetric workstations with Object-oriented GIS and serving as the author and technical lead on the High Accuracy Registration Technique (HART) program to develop automated cross-sensor registration. Currently he serves as the Program Manager of a large research effort entitled Geographic Information Integration and Generation Tools (GIIGT) which is focused on data and information fusion problems involving imagery, elevation, and vector feature data from disparate sources.