



Key People

- Advanced Systems & Concepts (ASC) Division
- Lead Investigator – Ted Senator
- SAIC Team Members
 - Shep Barge, PhD
 - Henry Goldberg, PhD
 - Jonathan Herr

Research Areas

- Evaluation of systems and components destined for IC decision-making
- What is the value-added contribution of a new component in an IC workflow?
- Applying novel research approaches and code to real problems on real data in the areas of Structured Discovery, Secure Collaborative Problem Solving, Link and Group Understanding, Geospatial and Temporal Visualization



Capabilities / Qualifications

- RDEC experience where research is exposed to real users, real problems, and in the context of classified data and IC infrastructure
- Additional skills in Experimentation Design & Analysis; Multi-Int & Social Network Analysis; Data characterization, preparation, transformation, and fusion; Distributed multi-analyst problem solving
- Experience with Blackbook and other prototype development efforts



Teaming Opportunities

- Some capabilities our group is seeking
 - Source Modeling
 - Ontology Matching
 - Visualization
 - User modeling



Contact Information

- Shep Barge
 - Director, Research and Analysis
 - Advanced Systems & Concepts Division
- bargew@saic.com
- 703.312.6060 (ofc)
- 703.389.0726 (mobile)