

NRI: INT: Balancing Collaboration and Autonomy for Multi-Robot Multi-Human Search and Rescue

Ryan K. Williams (rywilli1@vt.edu), Nicole Abaid (nabaid@vt.edu), Nathan Lau (nkclau@vt.edu), and James McClure (mcclurej@vt.edu) Virginia Polytechnic Institute and State University http://caslab.ece.vt.edu/research

Challenge

 Enabling teams of human searchers and unmanned aerial vehicles to collaborate towards improving search outcomes and reducing human effort.

•Selecting and assigning search tasks that ensure long-term human-robot collaboration, while complementing human searchers in real-time.

Key Results

 Risk-aware UAV search planner incorporating a lost person predictive model and predicted searcher motion.

 Agent-based model of lost person behavior based on pedestrian dynamics and the International Search & Rescue Incident Database (ISRID).

•Custom computing unit housed inside a backpack to be carried by a human rescuer for UAV support.

•Web-based application integrating path planning, mobile computing, and behavioral modeling for practitioners.

2022 NRI & FRR Principal Investigators' Meeting April 19-21, 2022







Education and Outreach

•K-12 academic experiences for students with Virginia Tech's Center for Enhancement of Engineering Diversity.

 Advisory board oversight and mock search participation from leaders in the Virginia search and rescue community.



Scientific Impact

 Planning and control systems that can autonomously gather information in a distributed way while adapting to uncertain human plans.

 Interfaces that allow humans to collaborate effectively with robots and appropriately guide exploration vs.

 Scalable computation that supports the analysis, storage, and sharing of data subject to field constraints.

Broader Impact

•Volunteerism is in dramatic decline nationally and across Virginia, and thus UAVs could eventually supplement the lack of trained volunteers.

•UAV teams will also create an ad-hoc network over which human searchers may communicate.

 Portable, low-cost, low-power computational infrastructure suitable for a wide range of applications.