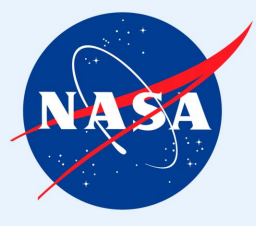
Scalable Traffic Management for Emergency Response Operations (STEReO)

National Aeronautics and Space Administration

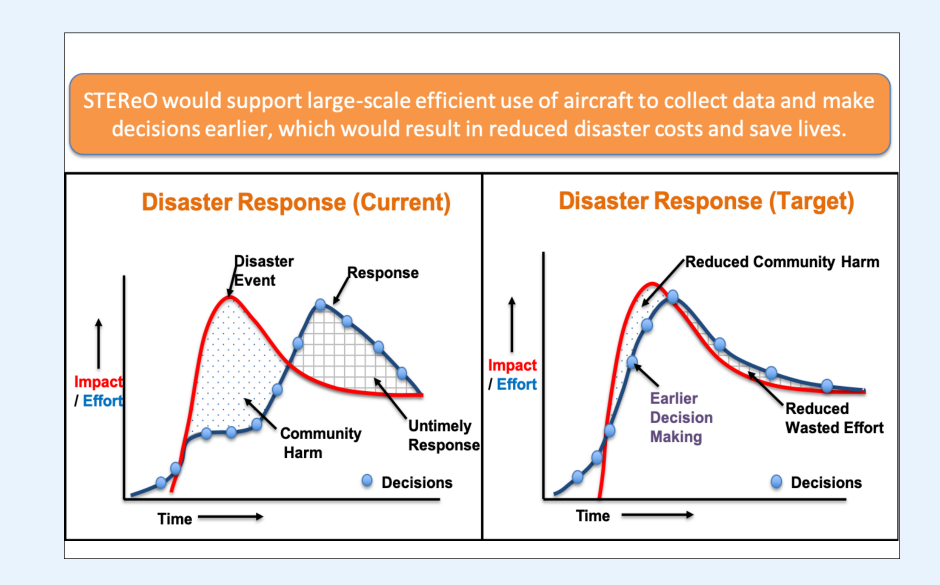


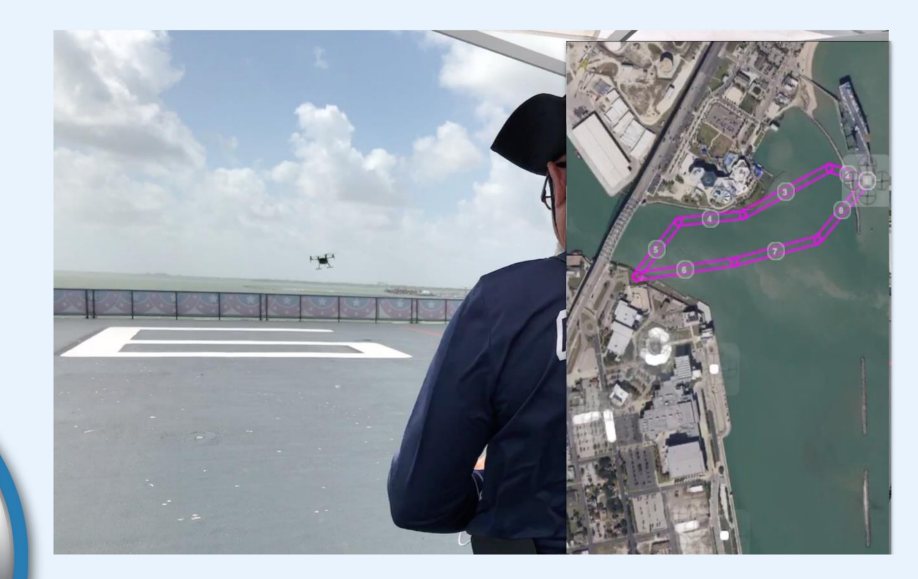
TECHNOLOGY FOR IMPROVING THE RESPONSE TO NATURAL DISASTERS

Overview/Description

Current-day emergency response operations require extensive manual coordination among a wide coalition of agencies, often under adverse conditions, leaving challenges to timely deployments and the sharing of gathered data needed for decision-making. With today's operating constraints and procedures, UAS vehicles are not able to participate much, even though they could be a great asset.

STEReO brings the latest advancements in UAS vehicle autonomy, resilient communications concepts, and UTM services, which will improve disaster response times, enable large-scale aircraft operations, improve operator awareness, and demonstrate safety and resiliency in these environments.



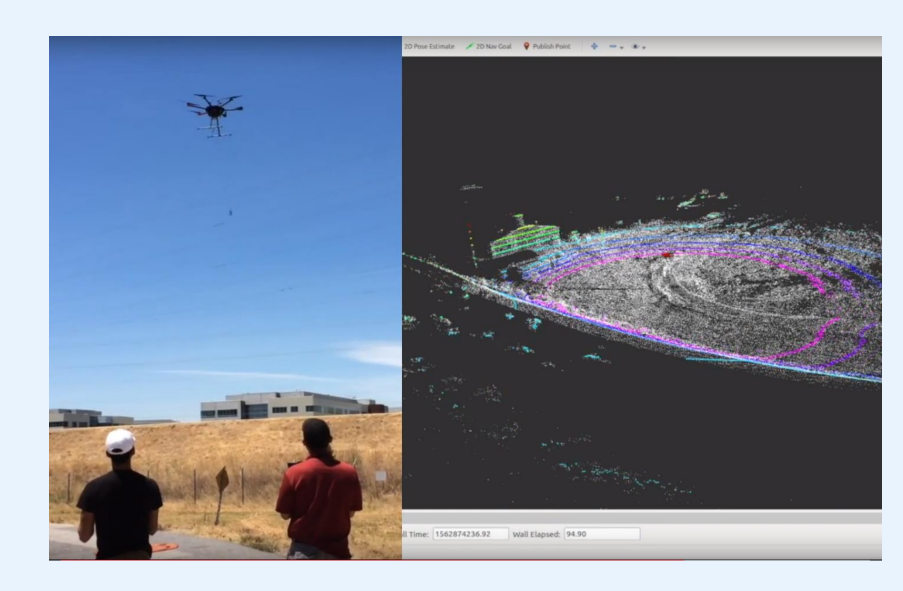


Feasibility Assessment

Benefit if Feasible

- Improve efficiency and timeliness of the response and recovery phases of a disaster, resulting in substantial reductions to community harm
- Accelerate NASA's development of high-density resilient operations, benefitting other projects relying on increasing levels of autonomy and connectivity
- Safe scalability of airspace operations
- Advance the state-of-the-art in onboard automation, making integration of UAS vehicles into emergency response operations possible
- Enable the distribution of collected remote-sensing data to support better, more responsive decisionmaking by operators, and improved collaboration between operators





Partners

- NASA Ames UTM Architecture, On-board Autonomy, Health prognostics Service, Separation Service, UAS
- NASA Langley Safe2Ditch, V2V, UAS
- NASA Glenn Resilient communications
- Airmap UTM Services
- DHS-FEMA Domain Subject Matter Expertise
- DOI Domain Subject Matter Expertise
- MPFD & LAFD Domain Subject Matter Expertise
- CalOES Domain Subject Matter Expertise

Recent Results / Status

- Formulating detailed execution plans; identifying specific barriers/opportunities that will increase our outcomes
- Strengthening partnerships; pursuing private sector technologies, local/state/federal emergency response organizations, and inter-agency collaborations
- Planning stakeholder workshop
- Invited to present the STEReO concept at the Tactical Fire Remote Sensing Advisory Committee (TFRSAC) meeting

Next Steps

- Conops development
- Stakeholder workshop
- Initial airborne assessment
- Tabletop exercise and simulation
- Wildfire flight demonstration
- Simulation of hurricane use-case
- Concepts and requirements document

Publications

• coming soon...

