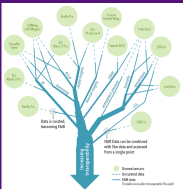
Drone Data API Design Hackathon1

- What: Drone Data API Design hackathon
- Why: #1. Drones are a valuable new platform for collecting data. #2 We have the technology to make these data ubiquitously FAIR. #3 We should build that data infrastructure, come help design it.
- When: 15&16 July 2019
- Where: ESIP Summer Meeting Tacoma WA
- Who: ESIP Drone & Semantic Tech Clusters & Friends:
 - Semantic tech experts
 - Digital data archivists & librarians
 - Researchers using drones to collect data
 - Drone and Sensor designers and providers
 - Regulators and Policy makers





How: Register here http://tinyurl.com/yxsg6xal //Deadline: 17 May

Details:

The Sloan Foundation funded Drone Data API project aims to build a standards based foundations tool stack to provide a linked-data-, open source- and networked- native foundation for domains to leverage in building the specific tools they require for efficient data capture with drones. These APIs will therefore leaverage OGC, W3C, and Engineering standards; along with GIS, Library, and Scientific Domain best practices.

The ESIP Summer meeting runs 16-19 (Tues-Fri) with the Geosemantics Symposium co-located on the Monday (15th). We will be joining the symposium on Monday and spending Tuesday on the first of 2 design hackathons where we will use the day to workshop the provisional highlevel API design towards a concrete design plan.

Interested? Register at the above link so we know you're coming and for further updates.

Limited travel support is available. Apply using the same form by 17 May 2019, open to all career levels, drone experience is not required, we are seeking breadth of relevant expertise and a seeking to build a skilled community.

