



Award #: 1443083

CIF21 DIBBs: Ubiquitous Access to Transient Data and Preliminary Results via the SeedMe Platform

PI: Amit Chourasia, Co-PI: Michael Norman

Institutions: San Diego Supercomputer Center, UCSD



Data fusion



Description
of any data item



Discussion
of any data item



Display
data with custom
layout & visualization



Discovery
via searchable context

SeedMeLab is a powerful data management and data sharing software suite. It enables collaboration teams to manage, share, search, visualize, and present their data using an access-controlled, branded, and customizable website that they own and control.

Key features

- Extensible file system
- Access controls
- Rich data presentation & visualization
- API and REST Clients
- Open Source

Example use cases

- Research lab website
- Data repositories
- Science Gateways & applications
- CI provider offering SeedMeLab