The **SciServer** vision addresses some of the most important challenges of modern science.

## Petabyte-Scale Data Management

We offer scalable data storage for scientific users, tools for searching big datasets, and workspaces for users to store and analyze their results.

## **Open Numerical Laboratories**

We offer the ability to analyze data on our servers, keeping the computation close to the data to minimize data movement.

### Science for All

We provide access to query, analysis, and storage resources for researchers and educators worldwide, and support the "long tail of science": the preponderance of small datasets collected by researchers worldwide.

## SciServer is operated by

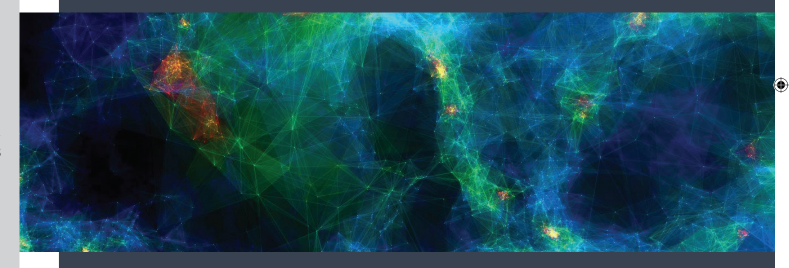
The Institute for Data Intensive Engineering and Science
The Johns Hopkins University
Baltimore, MD 21218

# SciServer is funded by

The National Science Foundation through its Data Infrastructure Building Blocks (DIBBs) Program, Award ACI-1261715.



A Collaborative Research Environment for Large-Scale Data-Driven Science





Scan the QR code to join our email list.

www.sciserver.org





**SciServer** is a revolutionary new approach to doing science by bringing the analysis to the data. **SciServer** consists of integrated tools that work together to create a full-featured system.

brochure.indd 1 12/28/2017 1:27:09 PM