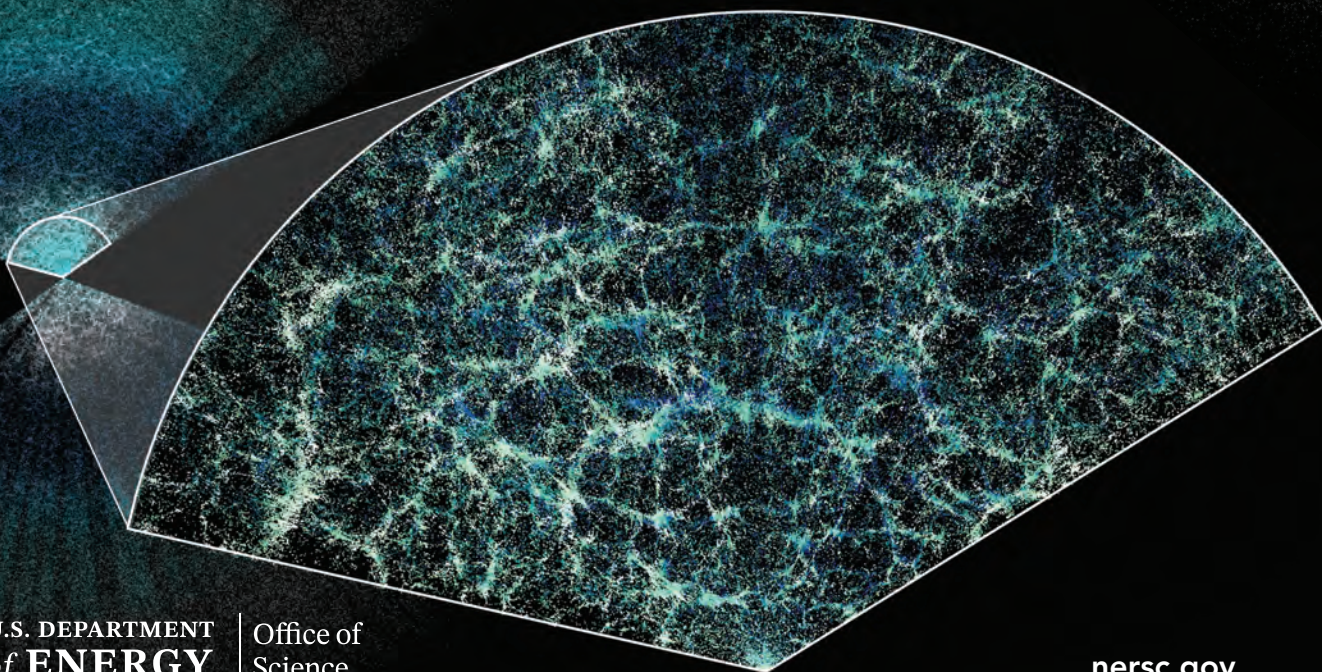


National Energy Research Scientific Computing Center

BY THE NUMBERS 2024



U.S. DEPARTMENT
of **ENERGY**

Office of
Science

nersc.gov

2024 NERSC USERS ACROSS US AND WORLD

50
States,
Washington D.C.
& Puerto Rico

46
Countries

~11,600 Annual Users from **~850** Institutions + National Labs



32%
Graduate
Students



19%
Postdoctoral
Fellows



15%
Staff
Scientists



13%
University
Faculty



10%
Undergraduate
Students



5%
Professional
Staff



6%
Other



60%
Universities



28%
DOE Labs



4%
Other
Government Labs



4%
Industry



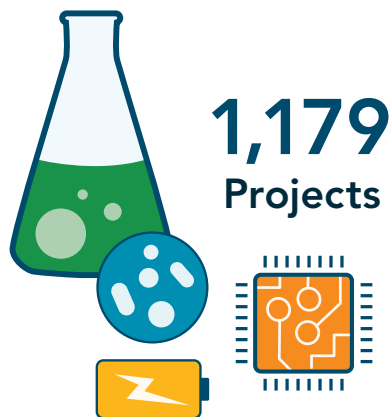
1%
Small
Businesses



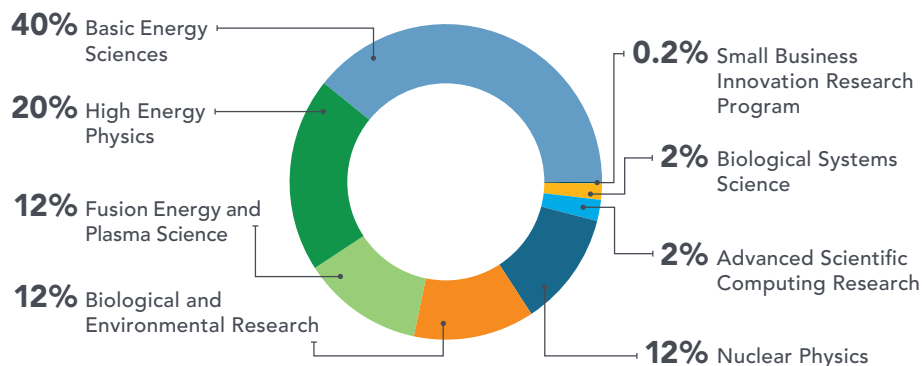
<1%
Private Labs

Top Science Disciplines

(By computational hours used)



Breakdown of Compute Used by DOE Program Office



OVER **40**
MILLION
COMPUTE HOURS
USED IN 2024

>2,400

REFEREED
PUBLICATIONS
CITED NERSC

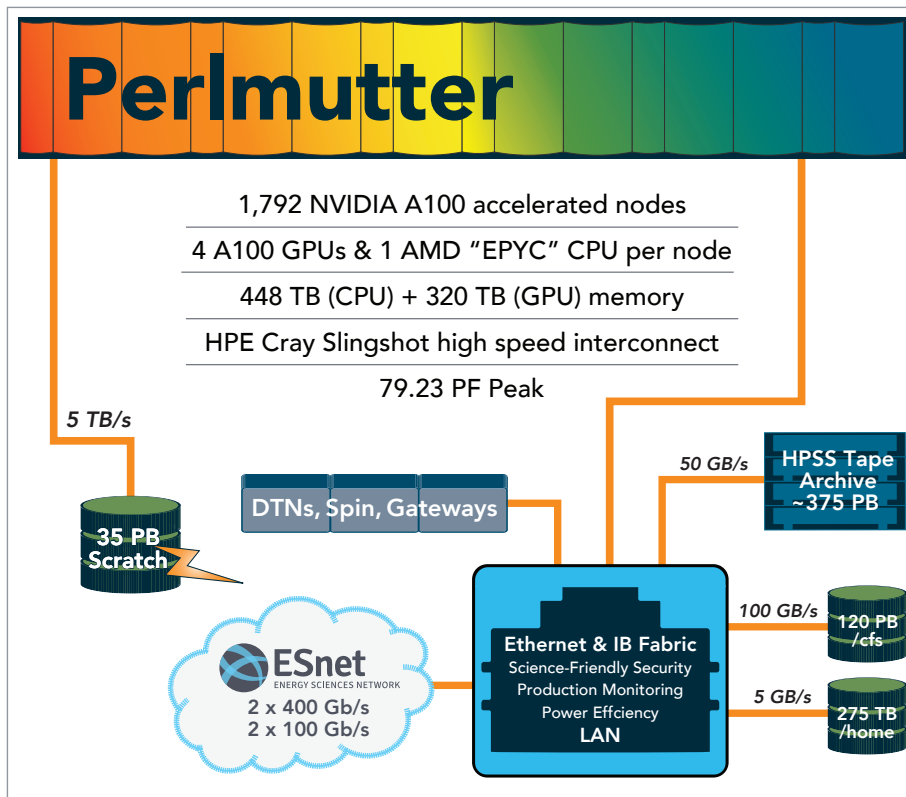


460

Petabytes

of Data Stored

NERSC Systems 2024



TOP
5

DOE Labs by Users



BERKELEY LAB



Pacific
Northwest
NATIONAL LABORATORY



Los Alamos
NATIONAL LABORATORY

TOP
5

Universities by Users



Cornell University.