

SAN DIEGO SUPERCOMPUTER CENTER at UC SAN DIEGO



DATA to DISCOVERY

Pioneering a New Era of Scientific Investigation



SDSC
ANNUAL REPORT 2013

SAN DIEGO SUPERCOMPUTER CENTER

As an Organized Research Unit of UC San Diego, SDSC is considered a leader in data-intensive computing and all aspects of “Big Data,” which includes data integration, performance modeling, data mining, software development, workflow automation, and more. SDSC supports hundreds of multidisciplinary programs spanning a wide variety of domains, from earth sciences and biology to astrophysics, bioinformatics, and health IT. With its two newest supercomputer systems, *Trestles* and *Gordon*, SDSC is a partner in XSEDE (Extreme Science and Engineering Discovery Environment), the most advanced collection of integrated digital resources and services in the world.

SDSC INFORMATION

Michael L. Norman, Director

San Diego Supercomputer Center
University of California, San Diego
9500 Gilman Drive MC 0505
La Jolla, CA 92093-0505
Phone: 858-534-5000
Fax: 858-534-5152

info@sdsc.edu

www.sdsc.edu

Warren Froelich
Director, External Relations wfroelich@sdsc.edu
858-822-3622

DATA to DISCOVERY SDSC Annual Report 2013

(PDF version available online at the SDSC website)

EDITOR:

Warren Froelich

CO-EDITOR:

Jan Zverina
Director, Communications and Media Relations

CONTRIBUTORS:

Diane Baxter, Cassie Ferguson, Warren Froelich,
Ron Hawkins, Alma Palazzolo, Susan Rathbun,
Mahidhar Tatineni, Jan Zverina

CREATIVE DIRECTOR:

Ben Tolo

DESIGN:

Ben Tolo, Monika Braun

Any opinion, conclusions, or recommendations in this publication are those of the author(s) and do not necessarily reflect the views of NSF, other funding organizations, SDSC, or UC San Diego. All brand names and product names are trademarks or registered trademarks of their respective holders.

© 2014 The Regents of the University of California



Director's Letter SDSC's Response to the “Big Data” Challenge

Page 2



SDSC's “Pi Person” of the Year

Page 4

Facts and Figures

Page 50-53

SDSC's Big Data Capabilities

Page 6-12

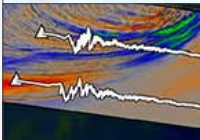
Science Highlights

Page 13



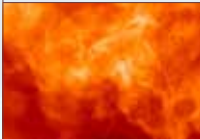
14-15

Targeting Disease with
"Designer" Drugs



16-17

Achieving Petaflop-level
Earthquake Simulations
on GPU-powered Supercomputers



18-19

Advancing Explanation for
Star Formation



20-21

Crunching Large Hadron Collider Data
to Speed Dark Matter Quest



22-25

Parsing Genes, Proteins,
and Big Bio Data



26-27

Finding Common Links for
Human Brain, Internet, and Cosmology



28-30

Fostering Computations on
Non-traditional Research

Impact, Influence, Reach

Page 31



32-35

Our Local Impact

Top 10 reasons why SDSC
is of value to UC San Diego/San Diego



36-39

Our Statewide Influence

Aligning with UC Principles



40-42

Our National Reach

Partnerships, Communities, and
Collaborations

Partnering for Resources and Know-how

Page 43



44-49

Industry Partners Program
Centers of Excellence
Collaborations and Expertise