

more than 158,000 articles

Search our Site:  Topic (optional):

Home About us Deutsch

SCIENCE REPORTS SPECIAL TOPICS B2B AREA JOBS & OPPORTUNITIES

REPORTS & NEWS

- Agricultural and Forestry Science
- Architecture and Construction
- Automotive Engineering
- Business and Finance
- Communications Media
- Earth Sciences
- Ecology, The Environment and Conservation
- Health and Medicine
- Information Technology**
- Interdisciplinary Research
- Life Sciences
- Machine Engineering
- Materials Sciences
- Medical Engineering
- Physics and Astronomy
- Power and Electrical Engineering
- Process Engineering
- Social Sciences
- Studies and Analyses
- Transportation and Logistics

Ads by Google: [Wind Energy](#) [Energy Data](#) [College Rank](#) [Graphs](#) [Sandia](#)

Home → Reports → Information Technology → Content

**Tougher rating system evaluates nine supercomputer capabilities**

19.11.2010

next article

**Results released at Supercomputing Conference 2010**

Nine supercomputers have been tested, validated and ranked by the new "Graph500" challenge, first introduced this week by an international team led by Sandia National Laboratories. The list of submitters and the order of their finish was released Nov. 17 at the supercomputing conference SC10 meeting in New Orleans.

Ads by Google

**GPU Cloud Computing GPU & FPGA Accelerators Increase application performance**  
www.nimbix.net

The machines were tested for their ability to solve complex problems involving random-appearing graphs, rather than for their speed in solving a basic numerical problem, today's popular method for ranking top systems.

"Some, whose supercomputers placed very highly on simpler tests like the Linpack, also tested them on the Graph500, but decided not to submit results because their machines would shine much less brightly," said Sandia computer scientist Richard Murphy, a lead researcher in creating and maintaining the test.

...more about:

- > complex problems
- > Graph500 benchmark
- > Mini Regulatory Molecules
- > national security
- > Supercomputing

Murphy developed the Graph500 Challenge with researchers at the Georgia Institute of Technology, University of Illinois at Urbana-Champaign, and Indiana University, among others.

Complex problems involving huge numbers of related data points are found in the medical world where large numbers of medical entries must be correlated, in the analysis of social networks with their huge numbers of electronically related participants, or in international security where huge numbers of containers on ships roaming the world and their ports of call must be tracked.

Such problems are solved by creating large, complex graphs with vertices that represent the data points — say, people on Facebook — and edges that represent relations between the data points — say, friends on Facebook. These problems stress the ability of computing systems to store and communicate large amounts of data in irregular, fast-changing communication patterns, rather than the ability to perform many arithmetic operations. The Graph500 benchmarks are indicative of the ability of supercomputers to handle such complex problems.

The Graph500 benchmarks present problems in different input sizes. These are described as huge, large, medium, small, mini and toy. No machine proved capable of handling problems in the huge or large categories.

"I consider that a success," Murphy said. "we posed a really hard challenge and I think people are going to have to work to improve on it." "huge" problems in the available time. "More memory, he said, might help.

B2B Search

- Product / Service
- Company / Organisation




**Der Grüne Punkt**

**Keiner bietet mehr Online-Support!**



**Der Grüne Punkt –**  
Duales System Deutschland GmbH

Latest News

-  Gene therapy for metastatic melanoma in mice produces complete remission  
19.11.2010 | Life Sciences
-  Well-Known Molecule May be Behind Alcohol's Benefits to Heart Health  
19.11.2010 | Life Sciences

**Additional Sponsors**




**GEWINNEN SIE EINEN IPOD TOUCH ODER EINEN ONLINE-GESCHENKGUTSCHEIN VON € 200**

Wir führen eine Umfrage durch, um Marktforschungsergebnisse für diese Website zu erhalten. Die abbreviations "GE/S" and "ME/S" represented in the table below describe each machine's capabilities in giga-edges per second and mega-edges per second — a

Pushing Bl: the Extreme: **innovations report** Achieve 100:

eScape@insites.eu | Schon

19.11.2010 | Physics and Astronomy



billion and million edges traversed in a second, respectively.

Competitors were ranked first by the size of the problem attempted and then by edges per second.

The rankings were:

Rank #1 – Intrepid, Argonne National Laboratory – 6.6 GE/s on scale 36 (Medium)

Rank #2 – Franklin, National Energy Research Scientific Computing Center – 5.22 GE/s on Scale 32 (Small)

Rank #3 – cougarxmt, Pacific Northwest National Laboratory – 1.22 GE/s on Scale 29 (Mini)

Rank #4 – graphstorm, Sandia National Laboratories' – 1.17 GE/s on Scale 29 (Mini)

Rank #5 – Endeavor, Intel Corporation, 533 ME/s on Scale 29 (Mini)

Rank #6 – Erdos, Oak Ridge National Laboratory – 50.5 ME/s on Scale 29 (Mini)

Rank #7 – Red Sky, Sandia National Laboratories – 477.5 ME/s on Scale 28 (Toy++)

Rank #8 – Jaguar, Oak Ridge National Laboratory – 800 ME/s on Scale 27 (Toy+)

Rank #9 – Endeavor, Intel Corporation – 615.8 ME/s on Scale 26 (Toy)

A more detailed description of the Graph500 benchmark and additional results are available at graph500.org. Any organization may participate in the ratings. The next Graph500 Challenge list is expected to be released at the International Supercomputing Conference 2011 next summer, and then at SC 2011 again in the fall.

Sandia National Laboratories is a multiprogram laboratory operated and managed by Sandia Corporation, a wholly owned subsidiary of Lockheed Martin Corporation, for the U.S. Department of Energy's National Nuclear Security Administration. With main facilities in Albuquerque, N.M., and Livermore, Calif., Sandia has major R&D responsibilities in national security, energy and environmental technologies, and economic competitiveness.

Sandia news media contact: Neal Singer, nsinger@sandia.gov (505) 845-7078

Neal Singer | Source: EurekAlert!

Further information: www.sandia.gov

share.sandia.gov/news/resources/news\_releases/supercomputer-ratings-system/

**Further Reports about:** [complex problems](#) > [Graph500 benchmark](#) > [Mini Regulatory Molecules](#) > [national security](#) > [Supercomputing](#)

▶ next article ▶

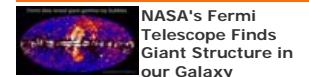
**More articles from Information Technology:**

What factors contribute to the success or failure of software firms?  
19.11.2010 | University of Pittsburgh

New Standard Proposed for Supercomputing  
17.11.2010 | Sandia National Laboratories

**All articles from Information Technology >>>**

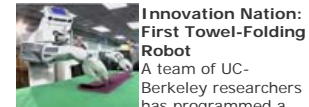
**VideoLinks**



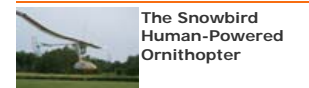
**NASA's Fermi Telescope Finds Giant Structure in our Galaxy**  
Video credit: NASA's Goddard Space Flight Center



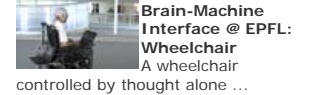
**Dauerflug-Weltrekord für Quadrocopter**  
Großer Erfolg für TUM -Ausgründung Ascending Technologies



**Innovation Nation: First Towel-Folding Robot**  
A team of UC-Berkeley researchers has programmed a robot to do something brand new-- fold towels!



**The Snowbird Human-Powered Ornithopter**



**Brain-Machine Interface @ EPFL: Wheelchair**  
A wheelchair controlled by thought alone ...



**VSimRTI -- your assessment tool to design smarter traffic management systems**

**B2B-VideoLinks**



**Megatrends**  
Health, the environment, energy, mobility, and communication: All are future-oriented subjects that inspire the Heraeus Group to develop new products that play a role in these megatrends.

**More VideoLinks >>>**

**Event News**

Agribusiness meets informatics: Tri-Organisation-Conference GeoFARMatics in Cologne  
18.11.2010 | Event News

Crisis as Opportunity: State, Markets and Communities in Turbulent Times - International Conference  
01.11.2010 | Event News

eSciDoc Days 2010 in Copenhagen  
19.10.2010 | Event News



In the focus: **innovations report**  
from another

Ja

**innovations report**  
escape@insites.eu | Schon



**lansa Cargo**  
is in Business class.

**The most recent press releases about innovation >>>**  
**GEWINNEN SIE EINEN iPod Touch oder einen Online-Geschenkgutschein von € 200**

Wir führen eine Umfrage durch, um Marktforschungsergebnisse für diese Website zu erhalten. Wir möchten deshalb gerne Ihre Meinung hören! Sie können einen iPod Touch oder einen Online-Geschenkgutschein von 200€ gewinnen. Möchten Sie teilnehmen?



**RAID**  
INCORPORATED  
*A Consultative Approach to All Your HPC Needs*

[Click to Request a Quote](#)

Purpose Built Strategies for  
High Bandwidth Applications

[RAIDInc.com](#)

Ads by Google

The latest trends

- [Home](#)
- [About us](#)
- [Partner](#)
- [Contact](#)
- [Sitemap](#)
- [find and help](#)
- [Deutsch](#)
- [Disclaimer](#)

[Top](#)

[Send this article](#)

CMS-Support by LivingLogic AG

[Print](#)

© 2000-2010 by innovations-report



### GEWINNEN SIE EINEN iPod Touch oder einen Online-Geschenkgutschein von € 200

Wir führen eine Umfrage durch, um Marktforschungsergebnisse für diese Website zu erhalten. Wir möchten deshalb gerne Ihre Meinung hören! Sie können einen iPod Touch oder einen Online-Geschenkgutschein von 200€ gewinnen. Möchten Sie teilnehmen?

**Ja**

**innovations  
report**

[eEscape@insites.eu](mailto:eEscape@insites.eu) | Schon