Welcome To The 53th HPC User Forum Meeting July 2014



Important Dates For Your Calendar

FUTURE HPC USER FORUM MEETINGS:

2014 Meetings:

- July 16, at Riken in Kobe Japan
- September 15 to 17, Seattle, Washington
- October 28 to 29, 2014 in Stuttgart
 Germany at HLRS

2015 Meetings:

April 13 to 15, Norfolk, Virginia



HPC User Forum Mission

To Improve The Health Of The High Performance Computing Industry

Through Open Discussions, Informationsharing And Initiatives Involving

HPC Users In Industry, Government And Academia

Along With HPC Vendors

And Other Interested Parties



Steering Committee Members

- James Kasdorf, Pittsburgh Supercomputing Center, Chairman
- Rupak Biswas, NASA Ames, Vice Chairman
- Earl Joseph, IDC, Executive Director
- Swamy Akasapu, General Motors
- Vijay Agarwala, Penn State University
- Alex Akkerman, Ford Motor Company
- Doug Ball, The Boeing Company
- Jeff Broughton. NERSC/Lawrence Berkeley National Lab
- Paul Buerger, Avetec
- Chris Catherasoo, Caltech
- Jack Collins, National Cancer Institute
- Steve Conway, IDC Research Vice President
- Steve Finn, Cherokee Information Services
- Merle Giles, NSCA/University of Illinois
- Keith Gray, British Petroleum
- Doug Kothe, Oak Ridge National Laboratory
- Jysoo Lee, National Institute of Supercomputing and Networking
- Paul Muzio, City University of New York
- Michael Resch, HLRS, University of Stuttgart
- Vince Scarafino, Industry Expert
- Suzy Tichenor, Oak Ridge National Laboratory



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INFORMATION | AGENDA

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Steering Committee



FORUM ATTENDEES













James Kasdorf

Chairman, Pittsburgh Supercomputing Center

Rupak Biswas

NASA Ames Vice Chairman

Earl Joseph

Steve Conway

IDC Research Vice President

Steve Finn

Cherokee Information Services

Merle Giles

NCSA/University of Illinois

Register for the IDC ISC14 Breakfast Briefing

Registration for Meetings

Next Meeting Agenda

The HPC User Forum Community

Presentations from Previous Meetings



A New Program: A Japan And Asian Technical Advisory Panel



Go To: http://www.idc.com/HPCpanel

The technical advisory panel helps us and the HPC community better understand specific key trends and events

Please try it today!

Each "Pulse" only takes 4 to 5 minutes

You will receive:

- A certificate showing your panel membership
- Summary results of the studies



IDC HPC Market Update



IDC's HPC Team



- Earl Joseph
 IDC HPC research studies, HPC
 User Forum
- Steve Conway
 Strategic consulting, HPC User
 Forum, market trends, Big Data
- Chirag DeKate
 HPC QView, new technology trends, Big Data, innovation awards program
- New: Bob Sorensen
 Strategic research projects,
 government studies and
 international analysis

- Lloyd Cohen
 HPC data and workstations
- Mike Thorp and Kurt Gantrish
 Government account support and special projects
- Charlie Hayes
 Government HPC issues,
 DOE and special studies

Mary Rolph

HPC User Forum conference planning and logistics



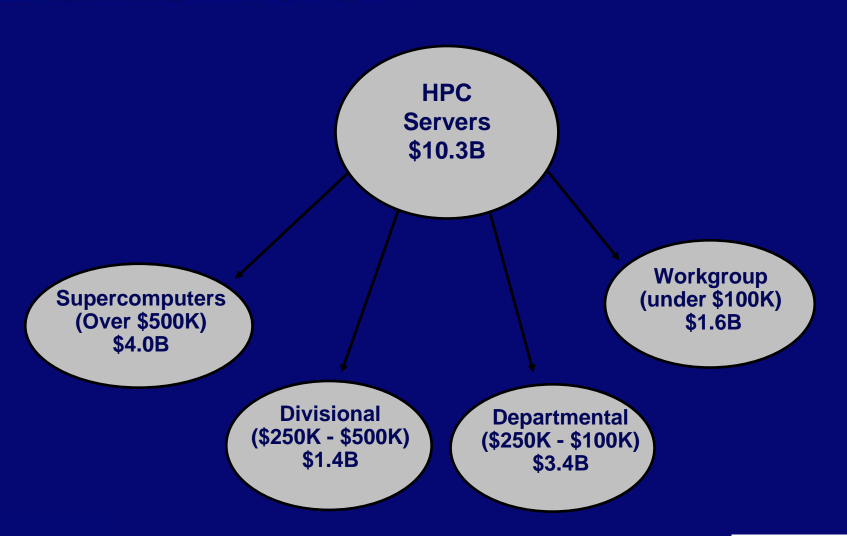
Top Trends in HPC

2013 declined overall – by \$800 million

- For a total of \$10.3 billion
- Mainly due to a few very large systems sales in 2012, that weren't repeated in 2013
- We are in the process of updating our forecasts forecasting – we expect healthy growth in 2014 to 2018

Software issues continue to grow
The worldwide Petascale Race is in full speed
GPUs and accelerators are hot new technologies
Big data combined with HPC is creating new solutions
in new areas

IDC HPC Competitive Segments: 2013





2013 HPC Revenue Results

	2011	2012	2013
cs1-Supercomputer	4,370,194	5,654,960	3,994,740
cs2-Divisional	1,236,684	1,216,187	1,355,097
cs3-Departmental	3,467,271	2,979,230	3,363,263
cs4-Workgroup	1,225,910	1,247,366	1,585,666
Total	10,300,058	11,097,743	10,298,766





2013 HPC Revenue Results: By Vendor

Mftr ▼	2011	2012	2013
IBM	3,362,098	3,551,723	2,856,334
HP	3,307,427	3,419,554	3,343,758
Dell	1,493,289	1,493,172	1,478,322
Cray	155,620	353,800	436,741
SGI	225,741	274,693	310,581
Fujitsu	120,351	686,657	127,988
NEC	84,141	64,112	72,901
Dawning	102,923	115,359	200,497
Bull	327,536	60,494	77,322
Other	847,140	966,531	1,394,321
	10,300,058	11,097,743	10,298,766





2013 HPC Results: Processors Shipped

	2011	2012	2013
cs1-Supercomputer	1,326,046	1,635,494	1,112,154
cs2-Divisional	412,784	426,099	443,452
cs3-Departmental	1,179,347	1,048,614	1,211,342
cs4-Workgroup	250,198	324,473	499,243
Processors	3,168,375	3,434,680	3,266,191





2013 HPC Results: Cores Shipped

CPU Type	2011	2012	2013
EPIC	152,420	74,156	9,309
RISC	1,126,142	1,956,455	1,093,706
RISC-BG	73,951	3,124,465	236,706
x86-64	21,077,350	24,612,643	27,287,873
Mix			170,240
Grand Total	22,429,862	29,767,720	28,797,835





HPC Forecasts

- Forecasting a 7.4% yearly growth from 2013 to 2018
- 2018 should reach \$14.7 billion

Worldwide Total Technical Computer Market			
			CAGR
	2013	2018	13-18
Supercomputer	3,994,740	5,661,830	7.2%
Divisional	1,355,097	1,845,090	6.4%
Departmental	3,363,263	4,657,390	6.7%
Workgroup	1,585,666	2,545,416	9.9%
Total	10,298,766	14,709,726	7.4%
Source: IDC 2014			ι

HPC Forecasts: By Industry/Applications

WW High-Performance Systems Revenue by Applications			
			CAGR 13-
	2013	2018	18
Bio-Sciences	1,069,859	1,310,353	4.1%
CAE	1,152,021	1,641,455	7.3%
Chemical Engineering	177,160	209,919	3.5%
DCC & Distribution	598,732	828,941	6.7%
Economics/Financial	336,075	511,045	8.7%
EDA / IT / ISV	664,968	1,046,436	9.5%
Geosciences	749,417	1,093,349	7.8%
Mechanical Design	60,255	60,985	0.2%
Defense	1,007,821	1,483,323	8.0%
Government Lab	2,048,220	3,168,705	9.1%
University/Academic	1,894,374	2,623,655	6.7%
Weather	444,143	595,667	6.0%
Other	95,721	135,894	7.3%
Total Revenue	10,298,766	14,709,726	7.4%
Source: IDC 2014	-	-	

The Broader HPC Market

Revenues by the Broader HPC Market Areas			
			CAGR
	2013	2018	13-18
Server	10,298,766	14,709,726	7.4%
Storage	3,841,141	5,898,600	9.0%
Middleware	1,122,052	1,587,179	7.2%
Applications	3,305,216	4,854,210	8.0%
Service	1,690,499	2,235,878	5.8%
Total Revenue	20,257,674	29,285,594	7.6%
Source: IDC 2014			U

Conclusions

HPC is still expect to be a strong growth market

- Growing recognition of HPC's strategic value is helping to drive high-end sales
- Low-end buyers are back into a growth mode

HPC vendor market share positions will likely shifted greatly in 2014 and 2015

Recognition of HPC's strategic/economic value will drive the exascale race, with 100PF systems in 2H 2014/2015

20/30MW exascale systems will wait till 2022-2024

The formative HPDA market will expand opportunities for vendors



Questions?

Please email: hpc@idc.com

Or check out: www.hpcuserforum.com





Morning Agenda

Morning Session Leader: Paul Muzio

9:30am RIKEN Overview, Akira Ukawa, AICS

10:00am New Uses of HPC and Supercomputers (20 minute updates)

This session will focus on new or expanding areas for applying HPC technologies and systems to address important issues to society, industry and research.

- Introduction by Steve Conway on a new use case examples coming from the merging of big data and HPCD aka HPDA
- HPC Update, Kozo Fujii, JAXA
- The Growth of HPC Industrial Partnerships in the U.S. and Europe, Merle Giles, National Center for Supercomputing Applications
- 15 minute break
- Big Data Assimilation for Revolutionizing Weather Prediction, Takemasa Miyoshi, RIKEN AICS
- The Expansion of CFD in the Aerospace Industry, Doug Ball, Boeing
- New Directions in Large Scale Computing and Big Data from a US National Perspective, Dimitri Kusnezov, US Department of Energy

12:30pm Lunch

Afternoon Agenda

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	Afternoon Session Leader: Doug Ball
1:30pm	Updates from HPC and Supercomputer Centers (20 minute updates)
	 Earth Simulator and the New Center at JAMSTEC, Makoto Tsukakoshi, JAMSTEC
	 HPC Use in Korea, Jysoo Lee, National Institute of Supercomputing & Networking
	 New Benchmark Directions, Robert Meisner, US Department of Energy
	 Update on HPC in Poland, Marek Niezgodka, ICM/University of Warsaw
3:30pm	Fujitsu Technology Update
3:45pm	Break and Tour of the K Computer / Visitor's hall for K computer / Group Photo
4:30pm	New and Disruptive Technologies: Brief Updates
	Vendors will briefly (5 minutes) present future technologies that could make major changes to the HPC market.
	 Earl Joseph will summarize the April disruptive panel on quantum computing
	 Invited vendors: Fujitsu, NEC, DDN, Panasas, etc.
5:00pm	Challenges towards Post-Peta/Exascale Computing at Information Technology Center, the University of Tokyo, Kengo Nakajima, the University of Tokyo
5:30pm	Designing for Urban Resiliency in an Era of Climate Change, Paul Muzio, City University of New York
6:00pm	Meeting Summary and Wrap Up
6:05pm	Networking time and Time for 1-on-1 Meetings

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