

## 参考文献(2)

### 6 . Cray関係

- X1E製品情報 [http://www.cray.com/downloads/X1E\\_datasheet.pdf](http://www.cray.com/downloads/X1E_datasheet.pdf)
- XT3製品情報 [http://www.cray.com/downloads/Cray\\_XT3\\_Datasheet.pdf](http://www.cray.com/downloads/Cray_XT3_Datasheet.pdf)
- XD1製品情報 [http://www.cray.com/downloads/Cray\\_XD1\\_Datasheet.pdf](http://www.cray.com/downloads/Cray_XD1_Datasheet.pdf)
- MTA-2製品情報 [http://www.cray.com/products/programs/mta\\_2/](http://www.cray.com/products/programs/mta_2/)
- Cray-Initiatives(RedStorm,Cascade,ORNL) <http://www.cray.com/products/programs/index.html>
- Eldorado情報
  - Cray社のプレゼンテーション資料 <http://www-csag.ucsd.edu/teaching/cse294/20050711-eldorado.ppt>
  - CF'05 2005.5.4-6 Italy <http://www.cse.nd.edu/courses/cse40721/www/papers/p28-feo.pdf>
- Cascade情報
  - Cray Cascade Phase II Press Release [http://www.cray.com/products/programs/cascade/DARPA\\_HPCS.pdf](http://www.cray.com/products/programs/cascade/DARPA_HPCS.pdf)
  - SOS7 Zemach <http://www.cs.sandia.gov/SOS7/presentations/zemach.ppt>
- Adaptive Supercomputing
  - Cray News Release March 20,2006 <http://investors.cray.com/phoenix.zhtml?c=98390&p=irol-newsArticle&ID=833494&highlight=>
  - HPCwire <http://www.HPCwire.com/HPC/601369.html>
- Needham & Company 8th Annual Growth Conference January 12,2006 <http://library.corporate-ir.net/library/98/983/98390/items/179268/NeedhamConference2006.pdf>
- IDC 2006.3 <http://cray.com/downloads/IDC-AdaptiveSC.pdf>
- HPC ASIA2001のCray-Japaのプレゼン [http://www.gu.edu.au/conference/HPCasia2001/papers/Kazunori\\_Mikami\\_Cray.ppt](http://www.gu.edu.au/conference/HPCasia2001/papers/Kazunori_Mikami_Cray.ppt)
- Grid Forum Korea 2002 [http://www.gridforumkorea.org/eng/workshop/2002/2002\\_summer/CRAY.ppt](http://www.gridforumkorea.org/eng/workshop/2002/2002_summer/CRAY.ppt)
- Cray Roadmap(2004-2010) <http://www.csm.ornl.gov/workshops/SOS8/Levesque-SOS8.ppt>
- Cray-IR September 2004 [http://media.corporate-ir.net/media\\_files/irol/98/98390/presentations/sgcowen904.pdf](http://media.corporate-ir.net/media_files/irol/98/98390/presentations/sgcowen904.pdf)
- ECMWF Workshop October 26,2004 [http://www.ecmwf.int/newsevents/meetings/workshops/2004/high\\_performance\\_computing-11th/pdf/Per\\_Nyberg.pdf](http://www.ecmwf.int/newsevents/meetings/workshops/2004/high_performance_computing-11th/pdf/Per_Nyberg.pdf)
- SC2004 [http://media.corporate-ir.net/media\\_files/irol/98/98390/presentations/SC04\\_Final.pdf](http://media.corporate-ir.net/media_files/irol/98/98390/presentations/SC04_Final.pdf)
- FallCreek05 [http://www.ccs.ornl.gov/workshops/FallCreek05/presentations/j\\_levesque\\_prod.pdf](http://www.ccs.ornl.gov/workshops/FallCreek05/presentations/j_levesque_prod.pdf)
- CASC Spring Meeting 2006 <http://www.ncsc.org/casc/meetings/mar06/cray.pdf>
- National Center for Computational Science(NCCS) WebSite <http://info.nccs.gov/>
- Energy lab to run petascale computer, March 29,2006 [http://www.gcn.com/online/vol1\\_no1/40250-1.html](http://www.gcn.com/online/vol1_no1/40250-1.html)
- 第3回Cray HPCカンファレンス講演資料(2006年6月14日)

# 参考文献(3)

## 7. IBM関係

- P E R C S: I B M Effort in H P C S, Mootaz Elnozahy, November 2004 <http://www.ncsc.org/casc/meetings/Vision-Public.pdf>
- Opening Remarks, Robert Graybill, November 2005 <http://highproductivity.org/Nov2005.htm>
- Application Driven Supercomputing An I B M Perspective,W. R. Pulleyblank, March 2004  
[http://www.spsscicomp.org/ScicomP9/Presentations/Pulleyblank\\_CINECA.pdf](http://www.spsscicomp.org/ScicomP9/Presentations/Pulleyblank_CINECA.pdf)
- Overview of the Blue Gene/L system architecture, A. Gara et al, I B M J. Res. & Dev. Vol. 49, No. 2/3 March/May 2005.  
<http://www.research.IBM.com/journal/rd/492/gara.pdf>
- I B M's High Performance Computing Strategy, Don Grice, October 2004  
[http://www.ecmwf.int/newsevents/meetings/workshops/2004/high\\_performance\\_computing-11th/pdf/Don\\_Grice.pdf](http://www.ecmwf.int/newsevents/meetings/workshops/2004/high_performance_computing-11th/pdf/Don_Grice.pdf)
- Deep Computing with I B M systems, Barry Bolding, SciComp 2005.  
[http://www.spsscicomp.org/ScicomP11/Presentations/I\\_B\\_M/bolding-HPC.pdf](http://www.spsscicomp.org/ScicomP11/Presentations/I_B_M/bolding-HPC.pdf)
- Creating Science-Driven Computer Architecture: The "Blue Planet" Proposal, NERSC (National Energy Research Scientific Computing Center), May 2004  
<http://www.nersc.gov/news/reports/blueplanet.php>
- National Facility for Advanced Computational Science: A Sustainable Path to Scientific Discovery (A Proposal to the D o E Office of Science from Lawrence Berkeley National Laboratory), H. Simon et al. April 2004.  
<http://repositories.cdlib.org/cgi/viewcontent.cgi?article=1004&context=lbl>
- BlueGene Program Research Challenges, George Chiu [http://www.research.ibm.com/bluegene/presentations/BGWS\\_11\\_Challenges.ppt](http://www.research.ibm.com/bluegene/presentations/BGWS_11_Challenges.ppt)
- National Leadership Computing Facility-Bringing Capability Computing to Science, J. Wells, April 2005  
[http://www.csm.ornl.gov/workshops/RAMSFall04/presentations/nichols\\_files/frame.htm](http://www.csm.ornl.gov/workshops/RAMSFall04/presentations/nichols_files/frame.htm)
- System & Technology 日本での戦略, 出澤研太, 2005年7月
- Power in the Marketplace and Platform Initiative, Tom Reeves, 2005年7月
- Open Power Platform for New Business Opportunities, R. Bryant, 2005年7月
- Application Driven Supercomputing An I B M Perspective, William R. Pulleyblank, March 2004  
[http://www.spsscicomp.org/ScicomP9/Presentations/Pulleyblank\\_CINECA.pdf](http://www.spsscicomp.org/ScicomP9/Presentations/Pulleyblank_CINECA.pdf)
- The Future of High Performance Computing, David Klepacki, March 2003  
<http://www.spsscicomp.org/ScicomP7/Presentations/Klepacki-SciComp7-HPC-Klepacki.pdf>
- National Facility for Advanced Computational Science: A Sustainable Path to Scientific Discovery, Berkeley Lab, April 2004
- Application of full-system simulation in exploratory system design and development, I B M Journal of Research and Development, February 2006  
<http://www.research.IBM.com/journal/rd/502/peterson.html>
- Power.org and Open Hardware: Building a Community of Innovation, Nigel Beck, July 2005

# 参考文献(4)

## 8 . Sun関係

- H P C Product Overview,Roland Rambau [http://www.rz.rwth-aachen.de/computing/events/2006/sunHPC\\_2006/02\\_Rambau.pdf](http://www.rz.rwth-aachen.de/computing/events/2006/sunHPC_2006/02_Rambau.pdf)
- H P C S Program@Sun Jim Mitchell, [http://highproductivity.org/Nov05/3-SC05\\_HPCS\\_BOF\\_Sun.pdf](http://highproductivity.org/Nov05/3-SC05_HPCS_BOF_Sun.pdf)

## 9 . ClearSpeed関係

- ClearSpeed Technology Website: <http://www.clearspeed.com/>
- AMD considers ClearSpeed math co-processor,ars technica March 15,2006 <http://arstechnica.com/news.ars/post/20060315-6392.html>

## 10 . INTEL関係

- Platform 2015:INTEL® Processor and Platform Evolution for the Next Decade  
<http://www.INTEL.com/technology/architecture/platform2015/>
- Inside the INTEL® Core™ Microarchitecture Microarchitecture March 8,2006 INTEL Developer Forum講演資料  
[ftp://download.intel.co.jp/jp/idf/spr2006/keynotes/08\\_core.pdf](ftp://download.intel.co.jp/jp/idf/spr2006/keynotes/08_core.pdf)  
[ftp://download.intel.com/technology/architecture/new\\_architecture\\_06.pdf](ftp://download.intel.com/technology/architecture/new_architecture_06.pdf)
- “脱・性能至上主義”へ,インテルの新プロセッサ「Woodcrest」登場  
<http://itpro.nikkeibp.co.jp/article/NEWS/20060626/241771/?ST=print>

## 11 . AMD関係

- Nov. 2005 Analyst Meeting(AMD HP) [http://www.AMD.com/us-en/Corporate/InvestorRelations/0,,51\\_306\\_13588,00.html](http://www.AMD.com/us-en/Corporate/InvestorRelations/0,,51_306_13588,00.html)
- AMD 3-YEAR TECHNOLOGY OUTLOOK Now~2008 (AMD HP) <http://www.AMDcompare.com/techoutlook/>
- AMDとIBM,最先端チップ製造技術を共同開発 (AMDプレスリリース,2003年1月9日)  
[http://www.AMD.com/jp-ja/Corporate/VirtualPressRoom/0,,51\\_104\\_543\\_10218-65563,00.html](http://www.AMD.com/jp-ja/Corporate/VirtualPressRoom/0,,51_104_543_10218-65563,00.html)
- AMD,IBMとの半導体技術の共同開発をさらに強化 (AMDプレスリリース,2005年11月2日)  
[http://www.AMD.com/jp-ja/Corporate/VirtualPressRoom/0,,51\\_104\\_543\\_13743-102692,00.html](http://www.AMD.com/jp-ja/Corporate/VirtualPressRoom/0,,51_104_543_13743-102692,00.html)
- Industry Experts Present Solutions for Accelerated Computing at ESC West (Celoxica Press Release,March 20,2006)  
[http://www.celoxica.com/corporate/pressreleases/show\\_release.asp?DocumentID=436](http://www.celoxica.com/corporate/pressreleases/show_release.asp?DocumentID=436)

## 12 . その他

- NITRD BlueBook <http://www.nitrd.gov/pubs/bluebooks/index.html>
- BlueBook日本語版 (2000-2004) <http://www.icot.or.jp/>
- FY 2007 Supplement to the President's Budget <http://www.nitrd.gov/pubs/2007supplement/>
- TOP500 Supercomputer Sites <http://www.top500.org/>
- SC|05 HEC BOF - Federal High-End Computing Update November 17,2005 [http://www.nitrd.gov/subcommittee/hec/2005\\_sc\\_hec\\_bof.pdf](http://www.nitrd.gov/subcommittee/hec/2005_sc_hec_bof.pdf)
- Report of the High-End Computing Revitalization Task Force (HECRTF) [http://www.nitrd.gov/pubs/2004\\_hecrtf/20040702\\_hecrtf.pdf](http://www.nitrd.gov/pubs/2004_hecrtf/20040702_hecrtf.pdf)
- THE NITRD PROGRAM: FY 2004 INTERAGENCY COORDINATION REPORT [http://www.nitrd.gov/pubs/20041020\\_icr.pdf](http://www.nitrd.gov/pubs/20041020_icr.pdf)
- 富士通ジャーナル 2005年12月・2006年1月合併号 Newテクノロジー(1)次世代スーパーコンピュータ実現に向けた「ベタスケールコンピューティング」への取り組み <http://jp.fujitsu.com/about/journal/286/newtechnology/>