

TOP500 Supercomputer Sites

13th Edition

Jack J. Dongarra

Computer Science Department
University of Tennessee
Knoxville, TN 37996-1301

and

Mathematical Science Section
Oak Ridge National Laboratory
Oak Ridge, TN 37831-6367

dongarra@cs.utk.edu

Hans W. Meuer

Computing Center
University of Mannheim
D-68131 Mannheim
Germany

meuer@rz.uni-mannheim.de

Erich Strohmaier

Computer Science Department
University of Tennessee
Knoxville, TN 37996-1301

erich@cs.utk.edu

RUM 60/2000
UT-CS-00-442

June 7, 2000

TOP500 Supercomputer Sites

Jack J. Dongarra, Hans W. Meuer, and Erich Strohmaier

June 7, 2000

Abstract

To provide a better basis for statistics on high-performance computers, we list the sites that have the 500 most powerful computer systems installed. The best LINPACK benchmark performance achieved is used as a performance measure in ranking the computers.

1 Introduction and Objectives

Statistics on high-performance computers are of major interest to manufacturers, users, and potential users. These people wish to know not only the number of systems installed, but also the location of the various supercomputers within the high-performance computing community and the applications for which a computer system is being used. Such statistics can facilitate the establishment of collaborations, the exchange of data and software, and provide a better understanding of the high-performance computer market.

Statistical lists of supercomputers are not new. Every year since 1986 Hans Meuer [1] has published system counts of the major vector computer manufacturers, based principally on those at the Mannheim Supercomputer Seminar. Statistics based merely on the name of the manufacturer are no longer useful, however. New statistics are required that reflect the diversification of supercomputers, the enormous performance difference between low-end and high-end models, the increasing availability of massively parallel processing (MPP) systems, and the strong increase in computing power of the high-end models of workstation suppliers (SMP).

To provide this new statistical foundation, we have decided in 1993 to assemble and maintain a list of the 500 most powerful computer systems. Our list has been compiled twice a year since June 1993 with the help of high-performance computer experts, computational scientists, manufacturers, and the Internet community in general who responded to a questionnaire we sent out; we thank all the contributors for their cooperation.

In the present list (which we call the TOP500), we list computers ranked by their performance on the LINPACK Benchmark. While we make every attempt to verify the results obtained from users and vendors, errors are bound to exist and should be brought to our attention. We intend to continue to update this list half-yearly and, in this way, to keep track with the evolution of computers. Hence, we welcome any comments and information; please send electronic mail to *top500@rz.uni-mannheim.de*. The list is freely available by anonymous ftp to

<ftp://uni-mannheim.de/top500/> or to www.netlib.org/benchmark/top500.ps. The interested reader can additionally create sublists out of the TOP500 database and can make statistics on his own by using the WWW interface at <http://www.top500.org> or <http://www.netlib.org/benchmark/top500.html>. Here you also have access to postscript versions of slides dealing with the interpretation of the present situation as well as with the evolution over time since we started this project.

2 The LINPACK Benchmark

As a yardstick of performance we are using the “best” performance as measured by the LINPACK Benchmark [2]. LINPACK was chosen because it is widely used and performance numbers are available for almost all relevant systems.

The LINPACK Benchmark was introduced by Jack Dongarra. A detailed description as well as a list of performance results on a wide variety of machines is available in postscript form from *netlib*. To retrieve a copy send electronic mail to *netlib@ornl.gov* and by typing the message *send performance from benchmark* or from any machine on the internet type:

```
rcp anon@netlib2.cs.utk.edu:benchmark/performance performance.
```

The benchmark used in the LINPACK Benchmark is to solve a dense system of linear equations. For the TOP500, we used that version of the benchmark that allows the user to scale the size of the problem and to optimize the software in order to achieve the best performance for a given machine. This performance does not reflect the *overall performance* of a given system, as no single number ever can. It does, however, reflect the *performance of a dedicated system for solving a dense system of linear equations*. Since the problem is very regular, the performance achieved is quite high, and the performance numbers give a good correction of peak performance.

By measuring the actual performance for different problem sizes n , a user can get not only the maximal achieved performance R_{max} for the problem size N_{max} but also the problem size $N_{1/2}$ where half of the performance R_{max} is achieved. These numbers together with the theoretical peak performance R_{peak} are the numbers given in the TOP500. In an attempt to obtain uniformity across all computers in performance reporting, the algorithm used in solving the system of equations in the benchmark procedure must confirm to the standard operation count for LU factorization with partial pivoting. In particular, the operation count for the algorithm must be $2/3n^3 + O(n^2)$ floating point operations. This excludes the use of a fast matrix multiply algorithm like “Strassian’s Method”. This is done to provide a comparable set of performance numbers across all computers. If in the future a more realistic metric finds widespread usage, so that numbers for all systems in question are available, we may convert to that performance measure.

3 The TOP500 List

Table 1 shows the 500 most powerful commercially available computer systems known to us. To keep the list as compact as possible, we show only a part of our information here:

• N_{world}	Position within the TOP500 ranking
• Manufacturer	Manufacturer or vendor
• Computer	Type indicated by manufacturer or vendor
• Installation Site	Customer
• Location	Location and country
• Year	Year of installation/last major update
• Field of Application	
• # Proc.	Number of processors ¹
• R_{max}	Maximal LINPACK performance achieved
• R_{peak}	Theoretical peak performance
• N_{max}	Problem size for achieving R_{max}
• $N_{1/2}$	Problem size for achieving half of R_{max}

If R_{max} from Table 3 of the LINPACK Report [2] is not available, we use the TPP performance given in Table 1 of the LINPACK Report [2] for solving a system of 1000 equations. To use a consistent yardstick for all system we do not use results achieved by advanced parallel algorithm as defined in [2]. In case of the Cray T90, C90 and J90 systems we had to use older able 3 or Table 1 results. In a few cases we interpolated between two measured system sizes.

For models where we did not receive the requested data, the performance of the next smaller system measured is used.

If there should be any changes in the performances given in Table 1 we will update them.

In addition to cross checking different sources of information, we select randomly a statistical representative sample of the first 500 systems of our database. For these systems we ask the supplier of the information to establish direct contact between the installation site and us to verify the given information. This gives us basic information about the quality of the list in total.

As the TOP500 should provide a basis for statistics on the market of high-performance computers, we limit the number of systems installed at vendor sites. This is done for each vendor separately by limiting the accumulated performance of systems at vendor sites to a maximum of 5% of the total accumulated installed performance of this vendor. Rounding is done in favor of the vendor in question.

In Table 1, the computers are ordered first by their R_{max} value. In the case of equal performances (R_{max} value) for different computers, we have chosen to order by R_{peak} . For sites that have the same computer, the order is by memory size and then alphabetically.

TOP500 Supercomputers - Worldwide

N world	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R_{max} R _{peak} [Gflop/s]	N _{max} N _{1/2}
1	Intel ASCI Red	Sandia National Labs Albuquerque USA /1999	Research	9632	2379.6 3207	362880 75400
2	IBM ASCI Blue-Pacific SST, IBM SP 604e	Lawrence Livermore National Laboratory Livermore USA /1999	Research Energy	5808	2144 3868	431344 .
3	SGI ASCI Blue Mountain	Los Alamos National Laboratory Los Alamos USA /1998	Research	6144	1608 3072	374400 138000
4	IBM SP Power3 375 MHz	IBM/Naval Oceanographic Office (NAVOCEANO) Poughkeepsie USA /2000	Vendor Aerospace	1336	1417 2004	374000 .
5	Hitachi SR8000-F1/112	Leibniz Rechenzentrum Muenchen Germany /2000	Academic	112	1035 1344	120000 15160
6	Hitachi SR8000-F1/100	High Energy Accelerator Research Organization /KEK Tsukuba Japan /2000	Research	100	917.2 1200	115000 15000
7	Cray Inc. T3E1200	Government USA /1998	Classified	1084	891.5 1300.8	259200 26400
8	Cray Inc. T3E1200	US Army HPC Research Center at NCS Minneapolis USA /2000	Research	1084	891.5 1300.8	259200 26400
9	Hitachi SR8000/128	University of Tokyo Tokyo Japan /1999	Academic	128	873.6 1024	120000 16000
10	Cray Inc. T3E900	Government USA /1997	Classified	1324	815.1 1191.6	134400 26880
11	IBM SP Power3 375 MHz	Oak Ridge National Laboratory Oak Ridge USA /2000	Research	704	723.4 1056	187000 37500
12	SGI ORIGIN 2000 250 MHz	Los Alamos National Laboratory/ACL Los Alamos USA /1999	Research	2048	690.9 1024	229248 80640
13	Cray Inc. T3E900	Naval Oceanographic Office (NAVOCEANO) Bay Saint Louis USA /1999	Research Weather	1084	675.7 975.6	.
14	Cray Inc. T3E1200	CSAR at the University of Manchester Manchester UK /2000	Academic	812	671.2 974.4	.
15	Cray Inc. T3E1200	Deutscher Wetterdienst Offenbach Germany /1999	Research Weather	812	671.2 974.4	.
16	IBM SP Power3 222 MHz	UCSD/San Diego Supercomputer Center San Diego USA /1999	Research	1152	613.02 102.3	170000 50000
17	Hitachi SR8000-F1/60	University of Tokyo/Institute for Solid State Physics Tokyo Japan /2000	Academic	60	577.5 720	89000 10000
18	Cray Inc. T3E900	United Kingdom Meteorological Office 4 Bracknell UK /1997	Research Weather	876	552.92 788.4	.
19	IBM SP PC604e 332 MHz	Charles Schwab USA /1999	Industry Finance	2000	547 1328	.
20	Cray Inc. T3E1200	United Kingdom Meteorological Office Bracknell UK /1999	Research Weather	636	526.6 763.2	.

TOP500 Supercomputers - Worldwide

N world	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R_{max} R_{peak} [Gflop/s]	N _{max} N _{1/2}
21	IBM SP Power3 375 MHz	ERDC MSRC Vicksburg USA /2000	Research	512	523 768	.
22	IBM SP Power3 375 MHz	IBM Poughkeepsie USA /2000	Vendor	512	523 768	.
23	Compaq AlphaServer SC ES40/EV67	Compaq Computer Corporation Littleton USA /2000	Vendor Benchmarking	512	507.6 683	200000 30000
24	Compaq AlphaServer SC ES40/EV67	Lawrence Livermore National Laboratory Livermore USA /2000	Research	512	507.6 683	200000 30000
25	Fujitsu VPP5000/56	Nagoya University Nagoya Japan /1999	Academic	56	492.4 537.6	228480 12768
26	Fujitsu VPP800/63	Kyoto University Kyoto Japan /1999	Academic	63	482.5 504	234360 12852
27	IBM ASCI Blue-Pacific CTR, IBM SP 604e	Lawrence Livermore National Laboratory Livermore USA /1998	Research Energy	1344	468.2 892	205000 65000
28	Hitachi SR8000/64	Tsukuba Advanced Computing Center/AIST Tsukuba Japan /1999	Research	64	449.7 512	92000 9160
29	Cray Inc. T3E	NASA/Goddard Space Flight Center Greenbelt USA /2000	Research Weather	1356	448.6 650.4	119808 19008
30	Cray Inc. T3E1200	Cray Inc. Chippewa Falls USA /1998	Vendor	540	447.8 648	181440 17280
31	Cray Inc. T3E1200	ERDC MSRC Vicksburg USA /1999	Research Mechanics	540	447.8 648	181440 17280
32	Cray Inc. T3E1200	Forschungszentrum Juelich (FZJ) Juelich Germany /1999	Research	540	447.8 648	181440 17280
33	Cray Inc. T3E1200	Government USA /1998	Classified	540	447.8 648	181440 17280
34	Cray Inc. T3E900	NERSC/LBNL Berkeley USA /1997	Research	692	444.2 622.8	.
35	Hitachi/Tsukuba CP-PACS/2048	Center for Computational Physics, Univ of Tsukuba Tsukuba Japan /1996	Academic	2048	368.2 614	103680 30720
36	Cray Inc. T3E	Max-Planck-Gesellschaft MPI/IPP Garching Germany /1997	Research	812	355.1 487.2	.
37	IBM SP Power3 200 MHz	National Centers for Environmental Prediction Camp Spring USA /1999	Research Weather	768	350.4 614	113000 30000
38	Fujitsu VPP5000/38	ECMWF Reading UK /1999	Research Weather	38	345 364.8	.
39	Cray Inc. T3E900	HWW/Universitaet Stuttgart Stuttgart Germany /1996	Industry	540	341.3 486	.
40	Cray Inc. T3E900	Pittsburgh Supercomputer Center Pittsburgh USA /1998	Research	540	341.3 486	.

TOP500 Supercomputers - Worldwide

N world	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R_{max} <i>R_{peak}</i> [Gflop/s]	N _{max} N _{1/2}
41	Cray Inc. T3E1200	Government USA /1999	Classified	404	334.7 484.8	.
42	Cray Inc. T3E1200	Government USA /2000	Classified	396	328 475.2	.
43	IBM SP Power3 375 MHz	University of Minnesota/Supercomputing Institute Minneapolis USA /2000	Academic	322	326 483	.
44	Fujitsu VPP700/160E	Institute of Physical and Chemical Res. (RIKEN) Wako Japan /1999	Research	160	319.4 384	168000 24000
45	IBM SP Power3 200 MHz	NERSC/LBNL Berkeley USA /1999	Research	604	310.3 483.2	.
46	Fujitsu VPP5000/31	Meteo-France Toulouse France /1999	Research Weather	31	286.9 297.6	.
47	Cray Inc. T3E750	CSC (Center for Scientific Computing) Espoo Finland /2000	Academic	540	284.1 405	.
48	NEC SX-5/38M3	CNRS/IDRIS Orsay France /2000	Academic	38	280 304	.
49	Fujitsu VPP5000/30	National Inst. for Molecular Science Okazaki Japan /2000	Research	30	277 288	.
50	Sun HPC 4500 Cluster	Sun Burlington USA /1998	Vendor	720	272.1 483.84	.
51	Fujitsu VPP700/128E	Institute of Physical and Chemical Res. (RIKEN) Wako Japan /1999	Research	128	268.9 307.2	166400 23040
52	SGI ORIGIN 2000 195/250 MHz	NCSA Urbana-Champaign USA /1998	Research	1024	264.9 327.68	.
53	Hitachi SR8000/36	Meteorological Research Institute Japan /1999	Research Weather	36	255.9 288	69000 5968
54	Cray Inc. T3E900	ZIB/Konrad Zuse-Zentrum fuer Informationstechnik Berlin Germany /1999	Academic	404	253.8 363.6	.
55	Compaq AlphaServer SC ES40/EV67	Oak Ridge National Laboratory Oak Ridge USA /2000	Research	256	245.4 342	111000 20000
56	NEC SX-4/128H4	Tohoku University Aramaki Japan /1997	Academic	128	244 256	.
57	NEC SX-5/32M2	Meteorological Service of Canada (MSC) Dorval Canada /1999	Research Weather	32	243.2 256	.
58	NEC SX-5/32H2	National Research Institute for Metals Tsukuba Japan /2000	Research	32	243.2 256	.
59	Cray Inc. T3E1200	Government USA /1999	Classified	284	235 340.8	.
60	Cray Inc. T3E	Cray Inc. Eagan USA /1997	Vendor	540	234.9 324	86400 14400

TOP500 Supercomputers - Worldwide

N world	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R_{max} R _{peak} [Gflop/s]	N _{max} N _{1/2}
61	Cray Inc. T3E	Forschungszentrum Juelich (FZJ) Juelich Germany /1996	Research	540	234.9 324	86400 14400
62	Self-made CPlant Cluster	Sandia National Laboratories Albuquerque USA /1999	Research	580	232.6 580	. .
63	Hitachi SR2201/1024	University of Tokyo Tokyo Japan /1996	Academic	1024	232.4 307	155520 34560
64	Fujitsu Numerical Wind Tunnel	NAL Japan /1996	Research Aerospace	167	229.7 281	66132 18018
65	Hitachi SR8000/32	Hokkaido University Sapporo Japan /2000	Academic	32	229.5 256	65000 5632
66	Cray Inc. T3E1200	CINECA Bologna Italy /1999	Academic	268	221.77 321.6	. .
67	Cray Inc. T3E900	University of Edinburgh Edinburgh UK /1997	Academic	348	218.9 313.2	. .
68	Fujitsu VPP700/116	ECMWF Reading UK /1997	Research Weather	116	213 255.2	111360 18560
69	Compaq AlphaServer SC ES40/EV67	Commissariat a l'Energie Atomique (CEA) Grenoble France /1999	Research Energy	232	211 309.5	120000 .
70	SGI ORIGIN 2000 300 MHz	NASA/Ames Research Center/NAS Mountain View USA /1999	Research Aerospace	512	195.6 307.2	110592 23040
71	Hewlett-Packard V2600/HyperPlex	Hewlett-Packard Richardson USA /2000	Vendor Benchmarking	256	185.1 565.24	. .
72	IBM SP Power3 200 MHz	North Carolina Supercomputing Center (NCSC) USA /1999	Academic	320	183.9 256	. .
73	NEC SX-5/24M2	Korea Meteorological Administration (KMA) Korea /2000	Research whea	24	181.6 192	. .
74	IBM SP P2SC 120/135 MHz	Pacific Northwest National Laboratory Richland USA /1998	Research	512	180.906 248.32	62000 .
75	IBM SP Power3 375 MHz	Deutsche Telekom AG Darmstadt Germany /2000	Industry Telecomm	168	171 252	. .
76	IBM SP Power3 375 MHz	National Center for High Performance Computing HsinChu Taiwan /2000	Academic	168	171 252	. .
77	Cray Inc. T3E900	Network Computing Services, Inc. USA /1997	Industry	268	169.07 241.2	. .
78	Cray Inc. T3E900	University of Alaska - ARSC Fairbanks USA /1999	Academic	268	169.07 241.2	. .
79	IBM SP Power3 200 MHz	NCAR (National Center for Atmospheric Research) Boulder USA /1999	Research	288	166.6 230.5	. .
80	IBM SP Power3 375 MHz	Air Force Weather Agency USA /2000	Research	160	164 240	. .

TOP500 Supercomputers - Worldwide

N world	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R _{max} R _{peak} [Gflop/s]	N _{max} N _{1/2}
81	IBM SP Power3 375 MHz	Phillip Morris USA /2000	Industry	160	164 240	.
82	IBM SP Power3 200 MHz	Wright-Patterson Air Force Base/DoD ASC USA /1999	Research Defense	264	153.6 211.3	.
83	IBM SP Power3 375 MHz	Saudi ARAMCO Saudi Arabia /2000	Industry Geophysics	148	152 222	.
84	SGI ORIGIN 2000	Wright-Patterson Air Force Base/DoD ASC USA /1999	Research	512	152 199.68	.
85	IBM SP Power3 200 MHz	State Farm USA /1999	Industry Database	260	151.5 208.1	.
86	IBM SP Power3 200 MHz	Tsukuba Advanced Computing Center/AIST Tsukuba Japan /1999	Research	256	149.36 205	100000 18500
87	IBM SP Power3 375 MHz	GWDG Goettingen Germany /2000	Academic	144	148 216	.
88	IBM SP PC604e 332 MHz	Philips Lightning Netherlands /2000	Industry Electronics	476	145 316	.
89	Hitachi SR8000/20	Institute of Statistical Mathematics Tokyo Japan /1999	Research	20	144.5 160	48000 4000
90	Fujitsu VPP5000/15	Commissariat a l'Energie Atomique (CEA) Grenoble France /1999	Research Energy	15	139.8 144	.
91	Fujitsu VPP5000/15	Taiwan Central Weather Bureau Taipei Taiwan /1999	Research Weather	15	139.8 144	.
92	IBM SP PC604e 332 MHz	DeTeCSM Bielefeld Germany /2000	Industry Telecomm	452	138 300	.
93	Sun HPC 10000 400 MHz	Sun Portland USA /1999	Vendor	256	137.1 204.8	.
94	IBM SP PC604e 332 MHz	Air Force Weather Agency USA /1999	Research	440	134.9 292	.
95	IBM SP Power3 375 MHz	Paine Webber USA /2000	Industry	124	128 186	.
96	IBM SP Power3 200 MHz	IBM - Thomas Watson Research Center Yorktown Heights USA /2000	Research	212	124.4 169.5	.
97	IBM SP Power3 222 MHz	Maui High-Performance Computing Center (MHPCC) USA /1999	Research	200	123.9 177.6	.
98	NEC SX-5/16A	Bureau of Meteorology / CSIRO HPCCC Melbourne Australia /2000	Research Weather	16	123.3 128	99840 1340
99	NEC SX-5/16A	Frontier Research System for Global Change Japan /1999	Research	16	123.3 128	99840 1340
100	NEC SX-5/16A	KMA Korea /1999	Research whea	16	123.3 128	99840 1340

TOP500 Supercomputers - Worldwide

N world	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R_{max} R _{peak} [Gflop/s]	N _{max} N _{1/2}
101	NEC SX-5/16A	NEC Fuchu Plant Tokyo Japan /1999	Vendor Benchmarking	16	123.3 128	99840 1340
102	NEC SX-5/16A	ONERA France /1999	Research Aerospace	16	123.3 128	99840 1340
103	NEC SX-5/16A	Tohoku University, Institute of Fluid Science Aramaki Japan /1999	Academic	16	123.3 128	99840 1340
104	NEC SX-5/16A	Tokyo Institute of Technology Tokyo Japan /1999	Academic	16	123.3 128	99840 1340
105	NEC SX-4/64M2	Meteorological Service of Canada (MSC) Dorval Canada /1999	Research Weather	64	122.2 128	30080 4352
106	NEC SX-4/64M2	National Institute of Fusion Science (NIFS) Japan /1997	Research	64	122.2 128	30080 4352
107	NEC SX-4/64M2	Osaka University Osaka Japan /1997	Academic	64	122.2 128	30080 4352
108	NEC SX-5/32Me2	HWW/Universitaet Stuttgart Stuttgart Germany /2000	Industry	32	121.5 128	. .
109	IBM SP PC604e 332 MHz	B.A.I. USA /2000	Industry	396	121 262.8	. .
110	IBM SP PC604e 332 MHz	BCDI USA /2000	Industry	392	120 260.2	. .
111	IBM SP PC604e 332 MHz	Metallurgical Industry Co. USA /2000	Industry	392	120 260.2	. .
112	IBM SP Power3 375 MHz	Bayer AG Germany /2000	Industry Chemistry	114	118 171	. .
113	Cray Inc. T3E	CNRS/IDRIS Orsay France /1996	Academic	268	117.9 160.8	. .
114	Cray Inc. T3E	Government USA /1997	Classified	268	117.9 160.8	. .
115	Cray Inc. T3E	National Supercomputer Centre (NSC) Linkoping Sweden /1997	Academic	268	117.9 160.8	. .
116	Cray Inc. T3E	UCSD/San Diego Supercomputer Center San Diego USA /1996	Academic	268	117.9 160.8	. .
117	IBM SP PC604e 332 MHz	France Telecom France /1999	Industry Telecomm	368	113.1 244.2	. .
118	IBM SP Power3 200 MHz	Volvo Gothenberg Sweden /1999	Industry Automotive	192	113 153.5	. .
119	Fujitsu VPP700/56	Kyushu University Fukuoka Japan /1996	Academic	56	110.3 123.2	109200 10752
120	IBM SP P2SC 160 MHz	Atomic Weapons Establishment Aldermaston UK /1999	Classified	252	109.9 161.2	. .

TOP500 Supercomputers - Worldwide

N world	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R_{max} R _{peak} [Gflop/s]	N _{max} N _{1/2}
121	Cray Inc. T3E1200	National Institute for Water and Atmospheric Research Wellington New Zealand /1999	Research Weather	132	109.3 158.4	.
122	IBM SP PC604e 332 MHz	FUNB USA /1999	Industry Finance	352	108.2 233.6	.
123	Fujitsu VPP700/52	Leibniz Rechenzentrum Muenchen Germany /1998	Academic	52	106.3 114.4	.
124	IBM SP P2SC 160 MHz	Maui High-Performance Computing Center (MHPCC) USA /1998	Research	243	106.115 155.52	.
125	IBM SP PC604e 332 MHz	DeTeCSM Germany /1999	Industry Telecomm	342	105.2 227	.
126	Intel XP/S-MP 125	Japan Atomic Energy Research Japan /1996	Research	2502	103.5 125.1	.
127	SGI ORIGIN 2000 300 MHz	Centre Informatique National (CINES) France /1999	Research	256	101.4 153.6	86400 13248
128	SGI ORIGIN 2000 300 MHz	Tohoku University, Institute of Fluid Science Aramaki Japan /1999	Academic	256	101.4 153.6	86400 13248
129	SGI ORIGIN 2000 300 MHz	Tokyo Institute of Technology Tokyo Japan /2000	Academic	256	101.4 153.6	86400 13248
130	SGI ORIGIN 2000 250 MHz	NASA/Ames Research Center/NAS Mountain View USA /1998	Research Aerospace	256	101.4 128	86400 13248
131	IBM SP PC604e 332 MHz	Thyssen Germany /2000	Industry Mechanics	328	101 217.7	.
132	Cray Inc. T3D MC1024-8	Government USA /1994	Classified	1024	100.5 152	81920 10224
133	IBM SP Power3 375 MHz	Manufacturer Japan /2000	Industry	96	100 144	.
134	IBM SP PC604e 332 MHz	IBM - Thomas Watson Research Center Yorktown Heights USA /2000	Research	320	98.5 212.4	.
135	Fujitsu VPP700/48E	ECMWF Reading UK /1998	Research Weather	48	97.5 115.2	.
136	IBM SP PC604e 332 MHz	Banque National Paris France /1999	Industry Finance	316	97.3 209.7	.
137	IBM SP P2SC 135 MHz	ERDC MSRC Vicksburg USA /1997	Research	256	94.19 138.24	.
138	IBM SP P2SC 135 MHz	Wright-Patterson Air Force Base/DoD ASC USA /1997	Research	256	94.19 138.24	.
139	IBM SP PC604e 332 MHz	British Airways UK /1999	Industry Transportation	302	93.1 200.4	.
140	IBM SP Power3 375 MHz	Saudi ARAMCO Saudi Arabia /2000	Industry Geophysics	88	92.1 132	.

TOP500 Supercomputers - Worldwide

N world	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R _{max} R _{peak} [Gflop/s]
141	IBM SP PC604e 332 MHz	IBM Credit Corporation USA /2000	Industry	296	91.2 196.4
142	Cray Inc. T3E750	Government USA /1997	Classified	172	89.8 129
143	IBM SP PC604e 332 MHz	Vencor Hospital USA /2000	Research	280	86.4 185.8
144	IBM SP PC604e 332 MHz	Alcatel France /2000	Industry Telecomm	272	84 180.5
145	IBM SP Power3 375 MHz	University of Manchester Manchester UK /2000	Academic	80	84 120
146	IBM SP P2SC 160 MHz	Western Geophysical London UK /1999	Industry Geophysics	190	83.5 121.6
147	IBM SP PC604e 332 MHz	Sprint USA /1999	Industry Telecomm	268	82.8 177.8
148	Cray Inc. T3E900	KIST/System Engineering Research Institute (SSC) Korea /1997	Industry In.Pr. Service	132	82.15 118.8
149	Cray Inc. T3E900	NOAA/Geophysical Fluid Dynamics Laboratory (GFDL) Princeton USA /1997	Research Weather	132	82.15 118.8
150	IBM SP P2SC 160 MHz	State Farm USA /1998	Industry Database	186	81.89 119
151	Cray Inc. T3E	Commissariat a l'Energie Atomique (CEA) Bruyeres France /1997	Research	188	81.36 112.8
152	IBM SP Power3 222 MHz	Kyrus Corporation USA /2000	Industry	128	80.83 113.6
153	IBM ASCI White Nighthawk Prototype, SP Power3	Lawrence Livermore National Laboratory Livermore USA /1999	Research Energy	128	80.83 113.6
154	Sun HPC 10000 400 MHz	Clearstream Services Grande Duchesse Luxembourg /2000	Industry Finance	128	79.36 102.4
155	Sun HPC 10000 400 MHz	Deutsche Telekom AG Bamberg Germany /2000	Industry Telecomm	128	79.36 102.4
156	Sun HPC 10000 400 MHz	E-commerce Santa Clara USA /2000	Industry WWW	128	79.36 102.4
157	Sun HPC 10000 400 MHz	Motorola Schaumburg USA /2000	Industry Electronics	128	79.36 102.4
158	Sun HPC 10000 400 MHz	Rutgers University Piscataway USA /1999	Academic	128	79.36 102.4
159	Sun HPC 10000 400 MHz	Stanford University/High Energy Physics Palo Alto USA /2000	Academic	128	79.36 102.4
160	Sun HPC 10000 400 MHz	Telecommunications Mexico City Mexico /2000	Industry Telecomm	128	79.36 102.4

TOP500 Supercomputers - Worldwide

N world	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R _{max} R _{peak} [Gflop/s]	N _{max} N _{1/2}
161	Sun HPC 10000 400 MHz	Telemar Belo Horizonte Brazil /2000	Industry Telecomm	128	79.36 102.4	57120 10752
162	Sun HPC 10000 400 MHz	eBay Santa Clara USA /2000	Industry WWW	128	79.36 102.4	57120 10752
163	IBM SP PC604e 332 MHz	BASF Ludwigshafen Germany /1998	Industry Chemistry	256	79.17 169.9	89000 18000
164	IBM SP PC604e 332 MHz	Bayer AG Germany /1999	Industry Chemistry	256	79.17 169.9	89000 18000
165	IBM SP PC604e 332 MHz	Bayer AG Germany /1999	Industry Chemistry	256	79.17 169.9	89000 18000
166	IBM SP PC604e 332 MHz	Japan Adv. Inst. of Science and Technology (JAIST) Hokuriku Japan /1999	Academic	256	79.17 169.9	89000 18000
167	IBM SP P2SC 160 MHz	Government UK /1999	Classified	178	78.4 113.9	. .
168	NEC SX-4/40H2	HWW/Universitaet Stuttgart Stuttgart Germany /1999	Industry	40	77.2 80	. .
169	SGI ORIGIN 2000	Naval Oceanographic Office (NAVOCEANO) Bay Saint Louis USA /1999	Research Aerospace	256	76.9 99.84	. .
170	IBM SP Power3 200 MHz	Deutsche Telekom AG Darmstadt Germany /1999	Industry Telecomm	128	76.77 102	89000 11500
171	IBM SP Power3 200 MHz	IBM Research Switzerland /1999	Research	128	76.77 102	89000 11500
172	IBM SP PC604e 332 MHz	Deere and Company USA /1999	Industry	246	76.1 163.2	. .
173	IBM SP Power3 375 MHz	Ensign Geophysics UK /2000	Industry Geophysics	72	75.9 108	. .
174	IBM SP PC604e 332 MHz	RWE Germany /1998	Industry	244	75.5 161.9	. .
175	IBM SP PC604e 332 MHz	Deutsche Telekom AG Darmstadt Germany /1999	Industry Telecomm	242	74.9 160.6	. .
176	Cray Inc. T3E	NRI for Earth Science and Disaster (NIED) Japan /1997	Research	172	74.52 103.2	. .
177	IBM SP Power3 200 MHz	Lockheed Martin USA /1999	Industry Aerospace	124	74.4 99.2	. .
178	IBM SP PC604e 332 MHz	Krupp Hoesch Info. Germany /2000	Industry Database	236	73.1 156.6	. .
179	IBM SP PC604e 332 MHz	Chase Manhattan New York USA /1999	Industry Finance	232	71.9 153	. .
180	IBM SP Power3 375 MHz	Adapco USA /2000	Industry Mechanics	68	71.8 102	. .

TOP500 Supercomputers - Worldwide

N world	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R_{max} R _{peak} [Gflop/s]	N _{max} N _{1/2}
181	Cray Inc. T3E	Government USA /1997	Classified	164	71.1 98.4	.
182	IBM SP Power3 222 MHz	Centre Informatique National (CINES) Montpellier France /1999	Academic	112	71 99.4	.
183	Sun HPC 10000 400 MHz	Prudential Insurance Dudley UK /1999	Industry Database	112	70.4 89.6	.
184	IBM SP PC604e 332 MHz	Deutsche Bank Germany /2000	Industry Finance	224	69.5 148	.
185	NEC SX-4/36H2	National Institute for Environmental Studies Tsukuba Japan /1997	Research Environment	36	69.4 72	.
186	IBM SP2/402	Chip Manufacturer (B) USA /1997	Industry Electronics	402	69.33 106.53	.
187	Sun HPC 10000 400 MHz Cluster	KT Freetel Seoul Korea /1999	Industry Telecomm	110	68.77 88	.
188	IBM SP P2SC 120 MHz	Centre Informatique National (CINES) Montpellier France /1999	Academic	207	67.8 99.36	.
189	IBM SP Power3 375 MHz	ASCI USA /2000	Industry	64	67.78 96	76000 10400
190	IBM SP Power3 375 MHz	Dassault Aviation France /2000	Industry Aerospace	64	67.78 96	76000 10400
191	IBM SP Power3 375 MHz	Indiana University USA /2000	Academic	64	67.78 96	76000 10400
192	IBM SP Power3 375 MHz	National Cancer Institute USA /2000	Research	64	67.78 96	76000 10400
193	IBM SP Power3 375 MHz	Pitney Bowes USA /2000	Industry	64	67.78 96	76000 10400
194	Cray Inc. T3E900	Government USA /1998	Classified	108	67.6 97.2	.
195	Sun HPC 10000 333 MHz	Telecommunications Kanagawa Japan /2000	Industry Telecomm	128	66.93 85.2	57120 10080
196	IBM SP PC604e 332 MHz	Whirlpool USA /1999	Industry Database	210	65.3 139.3	.
197	IBM SP P2SC 160 MHz	KTH - Royal Institute of Technology Stockholm Sweden /1998	Research	146	64.8 93.44	.
198	IBM SP PC604e 332 MHz	First USA USA /1999	Industry Finance	208	64.7 138	.
199	IBM SP PC604e 332 MHz	State of Ohio USA /2000	Government	206	64.1 136.7	.
200	Hewlett-Packard N4000 440 MHz/HyperPlex	DaimlerChrysler USA /2000	Industry Automotive	96	63.8 168.96	.

TOP500 Supercomputers - Worldwide

N world	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R_{max} R _{peak} [Gflop/s]	N _{max} N _{1/2}
201	Hewlett-Packard N4000 440 MHz/HyperPlex	University of Kentucky Lexington USA /2000	Academic	96	63.8 168.96	.
202	Hewlett-Packard N4000 440 MHz/HyperPlex	VW (Volkswagen AG) Wolfsburg Germany /2000	Industry Automotive	96	63.8 168.96	.
203	IBM SP Power3 375 MHz	Soccer Lottery Japan /2000	Government	60	63.6 90	.
204	SGI ORIGIN 2000	Sandia National Labs Albuquerque USA /1997	Research	208	63.1 81.12	.
205	IBM SP Power3 200 MHz	Deutsche Telekom AG Darmstadt Germany /1999	Industry Telecomm	104	62.9 82.9	.
206	Compaq AlphaServer SC ES40/EV67	Oak Ridge National Laboratory Oak Ridge USA /2000	Research	64	62.8 85.4	53000 9000
207	Self-made NT Supercluster	NCSA Urbana-Champaign USA /1999	Research	256	62.59 140.8	16384 1280
208	IBM SP PC604e 332 MHz	Aetna Life Insurance Middletown USA /1999	Industry Database	200	62.32 132.8	.
209	IBM SP PC604e 332 MHz	Prudential Insurance USA /1999	Industry Finance	200	62.32 132.8	.
210	IBM SP PC604e 332 MHz	Sobeys Canada /2000	Industry	200	62.32 132.8	.
211	IBM SP PC604e 332 MHz	Sprint USA /1999	Industry Telecomm	200	62.32 132.8	.
212	IBM SP PC604e 332 MHz	Sprint USA /1999	Industry Telecomm	200	62.32 132.8	.
213	SGI ORIGIN 2000 300 MHz	CSC (Centre for Sientific Computing) Espoo Finland /1999	Academic	128	62.25 76.8	60032 9000
214	SGI ORIGIN 2000 300 MHz	DaimlerChrysler Detroit USA /1999	Industry Automotive	128	62.25 76.8	60032 9000
215	SGI ORIGIN 2000 300 MHz	DaimlerChrysler Detroit USA /1999	Industry Automotive	128	62.25 76.8	60032 9000
216	SGI ORIGIN 2000 300 MHz	Fleet Numerical Meteorology and Oceanography Center Monterey USA /1999	Research Weather	128	62.25 76.8	60032 9000
217	SGI ORIGIN 2000 300 MHz	Ford Motor Company USA /1999	Industry Automotive	128	62.25 76.8	60032 9000
218	SGI ORIGIN 2000 300 MHz	NASA/JPL Pasadena USA /1999	Research	128	62.25 76.8	60032 9000
219	SGI ORIGIN 2000 300 MHz	Princeton University Princeton USA /1999	Academic	128	62.25 76.8	60032 9000
220	SGI ORIGIN 2000 300 MHz	Silicon Graphics Eagan USA /1999	Vendor	128	62.25 76.8	60032 9000

Top500 Supercomputers - Worldwide

N <i>world</i>	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R_{max} R _{peak} [Gflop/s]	N _{max} N _{1/2}
221	SGI ORIGIN 2000 300 MHz	Silicon Graphics Eagan USA /1999	Vendor	128	62.25 76.8	60032 9000
222	SGI ORIGIN 2000 300 MHz	Silicon Graphics Eagan USA /1999	Vendor	128	62.25 76.8	60032 9000
223	SGI ORIGIN 2000 300 MHz	Silicon Graphics Mountain View USA /1999	Vendor	128	62.25 76.8	60032 9000
224	SGI ORIGIN 2000 300 MHz	Tohoku University, Institute of Fluid Science Aramaki Japan /1999	Academic	128	62.25 76.8	60032 9000
225	SGI ORIGIN 2000 300 MHz	Tohoku University, Institute of Fluid Science Aramaki Japan /1999	Academic	128	62.25 76.8	60032 9000
226	SGI ORIGIN 2000 300 MHz	Tohoku University, Institute of Fluid Science Aramaki Japan /1999	Academic	128	62.25 76.8	60032 9000
227	SGI ORIGIN 2000 300 MHz	US Army Research Laboratory (ARL) Aberdeen USA /1999	Research	128	62.25 76.8	60032 9000
228	SGI ORIGIN 2000 300 MHz	US Army Research Laboratory (ARL) Aberdeen USA /1999	Research	128	62.25 76.8	60032 9000
229	SGI ORIGIN 2000 300 MHz	University of Tokyo/Institute for Solid State Physics Tokyo Japan /1999	Academic	128	62.25 76.8	60032 9000
230	SGI ORIGIN 2000 300 MHz	University of Tokyo/Institute for Solid State Physics Tokyo Japan /1999	Academic	128	62.25 76.8	60032 9000
231	SGI ORIGIN 2000 300 MHz	University of Tokyo/Institute for Solid State Physics Tokyo Japan /1999	Academic	128	62.25 76.8	60032 9000
232	NEC SX-4/32	NEC Fuchu Plant Tokyo Japan /1995	Vendor Benchmarking	32	61.77 64	20480 1688
233	Sun HPC 10000 400 MHz	Deutsche Telekom AG Bamberg Germany /2000	Industry Telecomm	96	61.5 76.8	.
234	Sun HPC 10000 400 MHz	Oil Company Paris France /1999	Industry	96	61.5 76.8	.
235	Sun HPC 10000 400 MHz	Telecommunications Warsaw Poland /2000	Industry	96	61.5 76.8	.
236	Sun HPC 10000 400 MHz	University of Queensland Queensland Australia /2000	Academic	96	61.5 76.8	.
237	Compaq Alphleet Cluster	Institute of Physical and Chemical Res. (RIKEN) Wako Japan /1999	Research	140	61.3 140	56000 22000
238	IBM SP PC604e 332 MHz	ULC USA /2000	Industry	196	61.1 130.1	.
239	IBM SP PC604e 332 MHz	NAC RE International USA /2000	Industry	194	60.5 128.7	.
240	IBM SP PC604e 332 MHz	Autozone Memphis USA /1999	Industry Database	192	59.92 127.44	.

TOP500 Supercomputers - Worldwide

N world	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R _{max} R _{peak} [Gflop/s]	N _{max} N _{1/2}
241	NEC SX-5/8B	National Aerospace Laboratory (NLR) Noordostpolder Netherlands /1999	Research Aerospace	8	59.62 64	.
242	NEC SX-5/8A	Swiss Scientific Computing Center (CSCS) Manno Switzerland /1999	Research	8	59.62 64	.
243	Fujitsu VPP500/42	Japan Atomic Energy Research Japan /1994	Research	42	59.6 67.2	.
244	IBM SP Power3 375 MHz	Sherbrooke University Sherbrooke Canada /2000	Academic	56	59.4 84	.
245	IBM SP PC604e 332 MHz	BMW AG Muenchen Germany /2000	Industry Automotive	188	58.7 124.7	.
246	IBM SP PC604e 332 MHz	Deutsche Bank Frankfurt Germany /1999	Industry Finance	188	58.7 124.7	.
247	Hitachi SR2201/256	Hitachi Mechanical Engineering Res. Lab. Japan /1998	Research	256	58.68 77	77760 13440
248	Hitachi SR2201/256	Real World Computing (RWCP) Tokyo Japan /1997	Research	256	58.68 77	77760 13440
249	Hitachi SR2201/256	University of Cambridge Cambridge UK /1998	Academic	256	58.68 77	77760 13440
250	Hitachi SR2201/256	University of Tokyo/Human Genome Center, IMS Tokyo Japan /1998	Academic	256	58.68 77	77760 13440
251	SGI ORIGIN 2000	Boston University Boston USA /1997	Academic	192	58.6 74.88	.
252	Hewlett-Packard V2600/HyperPlex	Amazon.com USA /2000	Industry WWW	64	58.4 141.31	.
253	IBM SP Power3 200 MHz	Geco-Prakla Gatwick UK /2000	Industry Geophysics	96	58.3 76.6	.
254	Cray Inc. T3E	AWI (Alfred Wegener Institut) Bremerhaven Germany /1998	Research	134	58.28 80.4	.
255	Cray Inc. T3E	Japan Adv. Inst. of Science and Technology (JAIST) Hokuriku Japan /1997	Academic	134	58.28 80.4	.
256	Cray Inc. T3E	Technical University Delft (TUD) Delft Netherlands /1997	Academic	134	58.28 80.4	.
257	Fujitsu VPP700/26E	Meteo-France Toulouse France /1997	Research Weather	26	58 62.4	74880 5200
258	IBM SP PC604e 332 MHz	ISSC UK /1999	Industry	184	57.51 122.13	.
259	IBM SP PC604e 332 MHz	TELUS Communications Inc. Canada /1998	Industry Telecomm	184	57.51 122.13	.
260	Cray Inc. T3E	Ohio Supercomputer Center Columbus USA /1997	Academic	132	57.42 79.2	.

TOP500 Supercomputers - Worldwide

N world	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R_{max} R _{peak} [Gflop/s]	N _{ma} N _{1/2}
261	IBM SP P2SC 160 MHz	Oracle/IBM France /1998	Industry Database	128	57.24 81.92	3900 918
262	IBM SP P2SC 160 MHz	UCSD/San Diego Supercomputer Center San Diego USA /1997	Academic	128	57.24 81.92	3900 918
263	Fujitsu VPP500/40	National Institute of Genetics Mishima Japan /1995	Research	40	56.9 64	
264	IBM SP P2SC 160 MHz	ERDC MSRC Vicksburg USA /1998	Industry Defense	126	56.37 80.64	
265	Cray Inc. T3E1200	Environmental Protection Agency USA /1999	Research	68	56.3 81.6	
266	IBM SP Power3 200 MHz	Government UK /1998	Classified	92	56 73.4	
267	NEC sx5s/16h4	VW (Volkswagen AG) Wolfsburg Germany /2000	Industry Automotive	16	56 64	
268	IBM SP P2SC 160 MHz	Government France /1999	Classified	124	55.5 79.3	
269	IBM SP Power3 375 MHz	AP USA /2000	Industry	52	55.3 78	
270	IBM SP PC604e 332 MHz	Bayer AG Germany /1999	Industry Chemistry	176	55.1 116.8	
271	SGI ORIGIN 2000 250 MHz - Eth-Cluster	The Sabre Group Ft Worth USA /1999	Industry Transportation	448	54.68 224	9984 9984
272	SGI ORIGIN 2000 250 MHz - Eth-Cluster	America On Line (AOL) USA /1999	Industry WWW	320	54.68 160	9984 9984
273	SGI ORIGIN 2000 250 MHz - Eth-Cluster	Industrial Light Magic USA /1999	Industry Image Proc./Rendering	224	54.68 11.2	9984 9984
274	Cray Inc. T3E900	The Scripps Research Institute La Jolla USA /1997	Research	86	54.6 77.4	
275	Sun HPC 10000 333 MHz	Telecommunications Germany /2000	Industry Telecomm	104	54.6 69.2	
276	Sun HPC 10000 333 MHz	Telecommunications Merrifield USA /1999	Industry Telecomm	104	54.6 69.2	
277	IBM SP PC604e 332 MHz	2 The Mart USA /1999	Industry	174	54.5 115.5	
278	IBM SP P2SC 120 MHz	Cornell Theory Center Ithaca USA /1997	Academic	160	52.96 76.8	
279	Sun HPC 10000 400 MHz	Ameritrade Inc. Omaha USA /2000	Industry Finance	80	52.7 64	
280	Sun HPC 10000 400 MHz	Electronics Manufacturer Greenbelt USA /2000	Industry Electronics	80	52.7 64	

TOP500 Supercomputers - Worldwide

N world	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R_{max} R _{peak} [Gflop/s]	N _{max} N _{1/2}
281	Sun HPC 10000 400 MHz	Motorola Bathgate UK /2000	Industry Electronics	80	52.7 64	.
282	Sun HPC 10000 400 MHz	Motorola Tianjin China /2000	Industry Electronics	80	52.7 64	.
283	Sun HPC 10000 400 MHz	Oil Company Cd del Carmen Mexico /2000	Industry Geophysics	80	52.7 64	.
284	Sun HPC 10000 400 MHz	T-Online Weiterstadt Germany /2000	Industry Telecomm	80	52.7 64	.
285	IBM SP PC604e 332 MHz	Deutsche Bank Switzerland /1999	Industry Finance	166	52 110.1	.
286	IBM SP Power3 222 MHz	Ahold USA /2000	Industry	80	51.5 71	.
287	IBM SP Power3 222 MHz	China Meteorological Administration Beijing China /2000	Research	80	51.5 71	.
288	SGI ONYX2 250 MHz	Argonne National Laboratory USA /1998	Research	128	51.44 64	61000 10000
289	SGI ORIGIN 2000 250 MHz	Computer Sciences Corporation (CSC) Farnborough UK /1998	Industry Aerospace	128	51.44 64	61000 10000
290	SGI ORIGIN 2000 250 MHz	Government USA /1999	Classified	128	51.44 64	61000 10000
291	SGI ORIGIN 2000 250 MHz	Government USA /1999	Classified	128	51.44 64	61000 10000
292	SGI ORIGIN 2000 250 MHz	Government USA /1999	Classified	128	51.44 64	61000 10000
293	SGI ORIGIN 2000 250 MHz	Government USA /1999	Classified	128	51.44 64	61000 10000
294	SGI ORIGIN 2000 250 MHz	Government USA /1999	Classified	128	51.44 64	61000 10000
295	SGI ORIGIN 2000 250 MHz	Government USA /1999	Classified	128	51.44 64	61000 10000
296	SGI ORIGIN 2000 250 MHz	Government USA /1999	Classified	128	51.44 64	61000 10000
297	SGI ORIGIN 2000 250 MHz	Hospital For Sick Children Canada /1999	Research	128	51.44 64	61000 10000
298	SGI ORIGIN 2000 250 MHz	Lockheed Martin USA /1998	Industry Aerospace	128	51.44 64	61000 10000
299	SGI ORIGIN 2000 250 MHz	Lockheed Martin USA /1998	Industry Aerospace	128	51.44 64	61000 10000
300	SGI ORIGIN 2000 250 MHz	Lockheed Martin USA /1998	Industry Aerospace	128	51.44 64	61000 10000

TOP500 Supercomputers - Worldwide

N world	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R_{max} R _{peak} [Gflop/s]	N _{max} N _{1/2}
301	SGI ORIGIN 2000 250 MHz	NCAR (National Center for Atmospheric Research) Boulder USA /1998	Research	128	51.44 64	61000 10000
302	SGI ORIGIN 2000 250 MHz	NCSA Urbana-Champaign USA /1999	Research	128	51.44 64	61000 10000
303	SGI ORIGIN 2000 250 MHz	NCSA Urbana-Champaign USA /1999	Research	128	51.44 64	61000 10000
304	SGI ORIGIN 2000 250 MHz	Naval Research Laboratory (NRL) Washington D.C. USA /1997	Research	128	51.44 64	61000 10000
305	SGI ORIGIN 2000 250 MHz	SUNY at Buffalo USA /1999	Academic	128	51.44 64	61000 10000
306	SGI ORIGIN 2000 250 MHz	Silicon Graphics Eagan USA /1999	Vendor	128	51.44 64	61000 10000
307	SGI ORIGIN 2000 250 MHz	Silicon Graphics Eagan USA /1999	Vendor	128	51.44 64	61000 10000
308	SGI ORIGIN 2000 250 MHz	UNITE Netherlands /1999	Academic	128	51.44 64	61000 10000
309	SGI ORIGIN 2000 250 MHz	US Army Research Laboratory (ARL) Aberdeen USA /1999	Research	128	51.44 64	61000 10000
310	SGI ORIGIN 2000 250 MHz	White Sands Missile Range National Directorate White Sands USA /1998	Classified	128	51.44 64	61000 10000
311	IBM SP PC604e 332 MHz	DeTeCSM Bonn Germany /1999	Industry In.Pr. Service	164	51.4 108.8	.
312	Hewlett-Packard Exemplar X-Class	Caltech/JPL Pasadena USA /1997	Research	256	51.3 184.32	46128
313	Hewlett-Packard V2500/SCA	Advanced Technology Center Japan /1999	Research	64	51.2 112.64	.
314	Hewlett-Packard V2500/SCA	Arnold Engineering Development Center (AEDC) Arnold AFB USA /2000	Research	64	51.2 112.64	.
315	Hewlett-Packard V2500/SCA	Arnold Engineering Development Center (AEDC) Arnold AFB USA /2000	Research	64	51.2 112.64	.
316	Hewlett-Packard V2500/SCA	Caltech/JPL Pasadena USA /1999	Research	64	51.2 112.64	.
317	Hewlett-Packard V2500/SCA	Caltech/JPL Pasadena USA /1999	Research	64	51.2 112.64	.
318	Hewlett-Packard V2500/HyperPlex	Amazon.com USA /2000	Industry WWW	64	51.2 112.64	.
319	Hewlett-Packard V2500/HyperPlex	Amazon.com USA /2000	Industry WWW	64	51.2 112.64	.
320	Hewlett-Packard V2500/HyperPlex	American Airlines USA /1999	Industry Transportation	64	51.2 112.64	.

TOP500 Supercomputers - Worldwide

N <i>world</i>	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R _{max} R _{peak} [Gflop/s]	N _{max} N _{1/2}
321	Hewlett-Packard V2500/HyperPlex	American Airlines USA /1999	Industry Transportation	64	51.2 112.64	.
322	Hewlett-Packard V2500/HyperPlex	Artmedia Berlin Germany /1999	Industry	64	51.2 112.64	.
323	Hewlett-Packard V2500/HyperPlex	Autonation USA /1999	Industry	64	51.2 112.64	.
324	Hewlett-Packard V2500/HyperPlex	Autonation USA /1999	Industry	64	51.2 112.64	.
325	Hewlett-Packard V2500/HyperPlex	BMW AG Muenchen Germany /2000	Industry Automotive	64	51.2 112.64	.
326	Hewlett-Packard V2500/HyperPlex	BMW AG Muenchen Germany /2000	Industry Automotive	64	51.2 112.64	.
327	Hewlett-Packard V2500/HyperPlex	BMW AG Muenchen Germany /2000	Industry Automotive	64	51.2 112.64	.
328	Hewlett-Packard V2500/HyperPlex	BMW AG Muenchen Germany /2000	Industry Automotive	64	51.2 112.64	.
329	Hewlett-Packard V2500/HyperPlex	BMW AG Muenchen Germany /2000	Industry Automotive	64	51.2 112.64	.
330	Hewlett-Packard V2500/HyperPlex	Delta Airlines Atlanta USA /1999	Industry Transportation	64	51.2 112.64	.
331	Hewlett-Packard V2500/HyperPlex	Deutsche Telekom AG Darmstadt Germany /1999	Industry Telecomm	64	51.2 112.64	.
332	Hewlett-Packard V2500/HyperPlex	Deutsche Telekom AG Darmstadt Germany /1999	Industry Telecomm	64	51.2 112.64	.
333	Hewlett-Packard V2500/HyperPlex	Deutsche Telekom AG Darmstadt Germany /1999	Industry Telecomm	64	51.2 112.64	.
334	Hewlett-Packard V2500/HyperPlex	Honda of America USA /1999	Industry Automotive	64	51.2 112.64	.
335	Hewlett-Packard V2500/HyperPlex	I2 Technologies Inc. USA /1999	Industry In.Pr. Service	64	51.2 112.64	.
336	Hewlett-Packard V2500/HyperPlex	I2 Technologies Inc. USA /1999	Industry In.Pr. Service	64	51.2 112.64	.
337	Hewlett-Packard V2500/HyperPlex	I2 Technologies Inc. USA /1999	Industry In.Pr. Service	64	51.2 112.64	.
338	Hewlett-Packard V2500/HyperPlex	Lockheed Martin USA /1999	Industry Aerospace	64	51.2 112.64	.
339	Hewlett-Packard V2500/HyperPlex	Lockheed Martin USA /1999	Industry Aerospace	64	51.2 112.64	.
340	Hewlett-Packard V2500/HyperPlex	National Car Rental USA /1999	Industry Transportation	64	51.2 112.64	.

TOP500 Supercomputers - Worldwide

N world	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R_{max} R _{peak} [Gflop/s]	N _{max} N _{1/2}
341	Hewlett-Packard V2500/HyperPlex	Quest USA /1999	Industry Software	64	51.2 112.64	.
342	Hewlett-Packard V2500/HyperPlex	Southwestern Bell USA /1999	Industry Telecomm	64	51.2 112.64	.
343	Hewlett-Packard V2500/HyperPlex	US Office Products USA /1999	Industry Database	64	51.2 112.64	.
344	Hewlett-Packard V2500/HyperPlex	United Airlines USA /1999	Industry Transportation	64	51.2 112.64	.
345	Hewlett-Packard V2500/HyperPlex	Voicestream Wireless USA /1999	Industry Telecomm	64	51.2 112.64	.
346	Hewlett-Packard V2500/HyperPlex	Volvo Gothenberg Sweden /1999	Industry Automotive	64	51.2 112.64	.
347	IBM SP Power3 375 MHz	BASF Ludwigshafen Germany /2000	Industry Chemistry	48	51.1 72	.
348	IBM SP Power3 375 MHz	Geco-Prakla Houston USA /2000	Industry Geophysics	48	51.1 72	.
349	IBM SP Power3 375 MHz	Max-Planck-Gesellschaft MPI/Festkoerperforschung Stuttgart Germany /2000	Research	48	51.1 72	.
350	IBM SP Power3 375 MHz	Telecom Denmark (Danadata) Denmark /2000	Industry Telecomm	48	51.1 72	.
351	IBM SP Power3 375 MHz	UK Post Office UK /2000	Government	48	51.1 72	.
352	Hewlett-Packard V2250/HyperPlex	Excel Communications USA /1998	Industry	128	50.9 122.88	.
353	Hewlett-Packard V2250/HyperPlex	Excel Communications USA /1998	Industry	128	50.9 122.88	.
354	IBM SP PC604e 332 MHz	BASF Ludwigshafen Germany /1999	Industry Chemistry	162	50.8 107.5	.
355	IBM SP P2SC 120 MHz	Chip Manufacturer (A) USA /1997	Industry Electronics	152	50.42 72.96	.
356	Hewlett-Packard N4000 440 MHz/HyperPlex	Government Germany /1999	Classified	80	50.4 140.8	.
357	IBM SP PC604e 332 MHz	SOGEI Italy /1998	Government	160	50.2 106.2	.
358	IBM SP PC604e 332 MHz	Telecom Italia Italy /1998	Industry Telecomm	160	50.2 106.2	.
359	IBM SP PC604e 332 MHz	Dresdner Bank Germany /2000	Industry	158	49.6 104.89	.
360	IBM SP PC604e 332 MHz	Government France /1999	Classified	158	49.6 104.89	.

TOP500 Supercomputers - Worldwide

N world	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R _{max} R _{peak} [Gflop/s]	N _{ma} N _{1/}
361	IBM SP Power3 200 MHz	Geco-Prakla Houston USA /1999	Industry Geophysics	80	49.1 63.9	
362	IBM SP PC604e 332 MHz	Federal Express USA /1999	Industry Database	156	49 103.5	
363	IBM SP PC604e 332 MHz	TRW Cleveland USA /1999	Industry Automotive	156	49 103.5	
364	Self-made Avalon Cluster	Los Alamos National Laboratory /CNLS Los Alamos USA /1998	Academic	140	48.6 149.4	6272 2520
365	NEC SX-4/25	NAL Japan /1997	Research	25	48.35 50	
366	SGI ORIGIN 2000 300 MHz - Eth-Cluster	Industrial Light Magic USA /1999	Industry Image Proc./Rendering	128	48.33 76.8	5760 950
367	SGI ORIGIN 2000 300 MHz - Eth-Cluster	Sikorsky Stratford USA /2000	Industry Aerospace	128	48.33 76.8	5760 950
368	SGI ORIGIN 2000 300 MHz - Eth-Cluster	Toshiba Tokyo Japan /2000	Industry Electronics	128	48.33 76.8	5760 950
369	Sun HPC 10000 400 MHz	Bank Zurich Switzerland /2000	Industry Finance	72	48.2 57.6	
370	Sun HPC 10000 400 MHz	E-Commerce Germany /1999	Industry Telecomm	72	48.2 57.6	
371	Sun HPC 10000 400 MHz	Manufacturing Mexico City Mexico /2000	Industry Manufacturing	72	48.2 57.6	
372	Sun HPC 10000 400 MHz	Telecommunications Orangeburg USA /2000	Industry Telecomm	72	48.2 57.6	
373	Sun HPC 10000 400 MHz	U.S. Navy San Diego USA /2000	Classified	72	48.2 57.6	
374	Cray Inc. T932/321024	Automotive Manufacturer (A) Tokyo Japan /1995	Industry Automotive	32	47.85 58	
375	Cray Inc. T932/321024	Government USA /1996	Classified	32	47.85 58	
376	Cray Inc. T932/321024	Government USA /1997	Classified	32	47.85 58	
377	Cray Inc. T932/321024	Government USA /1998	Classified	32	47.85 58	
378	Cray Inc. T932/321024	NRI for Earth Science and Disaster (NIED) Japan /1997	Research	32	47.85 58	
379	Cray Inc. T932/321024	Nippon Telegraph and Telephone (NTT) Tokyo Japan /1995	Industry Telecomm	32	47.85 58	
380	SGI ORIGIN 2000 300 MHz	Lunds Tekniska Hvgskola Sweden /1999	Academic	100	47.7 60	

TOP500 Supercomputers - Worldwide

N world	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R_{max} R _{peak} [Gflop/s]	N _{max} N _{1/2}
381	Dell AC3 Velocity/MS NT4	Cornell Theory Center Ithaca USA /1999	Academic	256	47.38 126	982804 65520
382	Cray Inc. T3E	EXXON USA /1998	Industry Geophysics	108	47.1 64.8	.
383	IBM SP Power3 375 MHz	INA Werk Schaffler Germany /2000	Industry	44	46.9 66	.
384	IBM SP Power3 375 MHz	Kuoni AG Reisebuero Switzerland /2000	Industry	44	46.9 66	.
385	IBM SP PC604e 332 MHz	Axone France /2000	Industry	148	46.6 98.25	.
386	IBM SP PC604e 332 MHz	Bank of America USA /1999	Industry Finance	148	46.6 98.25	.
387	IBM SP PC604e 332 MHz	Sony Data UK /1999	Industry	148	46.6 98.25	.
388	NEC SX-5/6B	Veritas DGC Singapore /1999	Industry Geophysics	6	46.2 48	.
389	NEC SX-5/6A	Veritas DGC Houston USA /1999	Industry Geophysics	6	46.2 48	.
390	Hewlett-Packard V2250/HyperPlex	Excel Communications USA /1998	Industry	112	46 107.52	.
391	IBM SP PC604e 332 MHz	Atraxis AG Switzerland /2000	Industry	146	46 96.9	.
392	Fujitsu VPP700/22	National Astronomical Observatory of Japan (NAOJ) Hilo USA /1999	Research	22	45.9 48.4	67320 4840
393	SGI ORIGIN 2000 300 MHz	Ford Motor Company USA /1999	Industry Automotive	96	45.7 57.6	53248 8000
394	Sun HPC 10000 400 MHz Cluster	Boeing IDS Group Orange County USA /1999	Industry Aerospace	72	45.46 57.6	.
395	IBM SP PC604e 332 MHz	APAC Hong Kong (EHU) Netherlands /1999	Industry	144	45.4 95.6	.
396	IBM SP PC604e 332 MHz	EVE Bank Switzerland /1999	Industry Finance	144	45.4 95.6	.
397	IBM SP PC604e 332 MHz	Merck Germany /1999	Industry Pharmaceutics	144	45.4 95.6	.
398	IBM SP PC604e 332 MHz	Phillips Electronics USA /1999	Industry	144	45.4 95.6	.
399	IBM SP PC604e 332 MHz	RABOBNK NED USA /2000	Industry	144	45.4 95.6	.
400	IBM SP PC604e 332 MHz	UBS AG Switzerland /1999	Industry Finance	144	45.4 95.6	.

TOP500 Supercomputers - Worldwide

N <i>world</i>	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R_{max} R _{peak} [Gflop/s]	N _{max} N _{1/2}
401	Fujitsu VPP700/20E	The Angstrom Technology Partnership Tsukuba Japan /1999	Research	20	45.04 48	.
402	Hewlett-Packard V2500/HyperPlex	Pepsi USA /1999	Industry	56	45 98.56	.
403	IBM SP Power3 375 MHz	British Airways UK /2000	Industry Transportation	42	44.9 63	.
404	Sun HPC 10000 400 MHz	Aerospace Company Cologne Germany /2000	Industry Aerospace	64	44.57 51.2	39936 4032
405	Sun HPC 10000 400 MHz	Aerospace Company Cologne Germany /2000	Industry Aerospace	64	44.57 51.2	39936 4032
406	Sun HPC 10000 400 MHz	Aerospace Company San Angelo USA /2000	Industry Aerospace	64	44.57 51.2	39936 4032
407	Sun HPC 10000 400 MHz	Ameritrade Inc. Omaha USA /2000	Industry Finance	64	44.57 51.2	39936 4032
408	Sun HPC 10000 400 MHz	Bank UK /2000	Industry Finance	64	44.57 51.2	39936 4032
409	Sun HPC 10000 400 MHz	Bank London UK /2000	Industry Finance	64	44.57 51.2	39936 4032
410	Sun HPC 10000 400 MHz	Bank London UK /2000	Industry Finance	64	44.57 51.2	39936 4032
411	Sun HPC 10000 400 MHz	Bank Milano Italy /2000	Industry Finance	64	44.57 51.2	39936 4032
412	Sun HPC 10000 400 MHz	Bank Milano Italy /2000	Industry Finance	64	44.57 51.2	39936 4032
413	Sun HPC 10000 400 MHz	Bank New York USA /2000	Industry Finance	64	44.57 51.2	39936 4032
414	Sun HPC 10000 400 MHz	Bank Westboro USA /2000	Industry Finance	64	44.57 51.2	39936 4032
415	Sun HPC 10000 400 MHz	Bank Westboro USA /2000	Industry Finance	64	44.57 51.2	39936 4032
416	Sun HPC 10000 400 MHz	Bank Westboro USA /2000	Industry Finance	64	44.57 51.2	39936 4032
417	Sun HPC 10000 400 MHz	Bank Westboro USA /2000	Industry Finance	64	44.57 51.2	39936 4032
418	Sun HPC 10000 400 MHz	Bank Westboro USA /2000	Industry Finance	64	44.57 51.2	39936 4032
419	Sun HPC 10000 400 MHz	Chiba University Inage-Ku Japan /2000	Academic	64	44.57 51.2	39936 4032
420	Sun HPC 10000 400 MHz	Clearstream Services Grande Duchesse Luxembourg /2000	Industry Finance	64	44.57 51.2	39936 4032

TOP500 Supercomputers - Worldwide

N world	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R_{max} R_{peak} [Gflop/s]	N_{max} N_{1/2}
421	Sun HPC 10000 400 MHz	Clearstream Services Grande Duchesse Luxembourg /2000	Industry Finance	64	44.57 51.2	39936 4032
422	Sun HPC 10000 400 MHz	Computer Manufacturer Lakewood USA /2000	Industry Manufacturing	64	44.57 51.2	39936 4032
423	Sun HPC 10000 400 MHz	Computer Manufacturer Lakewood USA /2000	Industry Manufacturing	64	44.57 51.2	39936 4032
424	Sun HPC 10000 400 MHz	Computer Manufacturer Santa Ana USA /2000	Industry Manufacturing	64	44.57 51.2	39936 4032
425	Sun HPC 10000 400 MHz	Convergys Corporation Lake Mary USA /2000	Industry Finance	64	44.57 51.2	39936 4032
426	Sun HPC 10000 400 MHz	Convergys Corporation Lake Mary USA /2000	Industry Finance	64	44.57 51.2	39936 4032
427	Sun HPC 10000 400 MHz	EDS Plano USA /2000	Industry Finance	64	44.57 51.2	39936 4032
428	Sun HPC 10000 400 MHz	Finance Company Rockville USA /2000	Industry Finance	64	44.57 51.2	39936 4032
429	Sun HPC 10000 400 MHz	Fineco Milano Italy /2000	Industry Finance	64	44.57 51.2	39936 4032
430	Sun HPC 10000 400 MHz	Ford Motor Company Dearborn USA /2000	Industry Automotive	64	44.57 51.2	39936 4032
431	Sun HPC 10000 400 MHz	Ford Motor Company Dearborn USA /2000	Industry Automotive	64	44.57 51.2	39936 4032
432	Sun HPC 10000 400 MHz	Ford Motor Company Dearborn USA /2000	Industry Automotive	64	44.57 51.2	39936 4032
433	Sun HPC 10000 400 MHz	Ford Motor Company Detroit USA /2000	Industry Automotive	64	44.57 51.2	39936 4032
434	Sun HPC 10000 400 MHz	GTE Communications Irving USA /2000	Industry Telecomm	64	44.57 51.2	39936 4032
435	Sun HPC 10000 400 MHz	GTE Communications Sacramento USA /1999	Industry Telecomm	64	44.57 51.2	39936 4032
436	Sun HPC 10000 400 MHz	GTE Communications Sacramento USA /2000	Industry Telecomm	64	44.57 51.2	39936 4032
437	Sun HPC 10000 400 MHz	GTE Communications Sacramento USA /2000	Industry Telecomm	64	44.57 51.2	39936 4032
438	Sun HPC 10000 400 MHz	GTE Communications Sacramento USA /2000	Industry Telecomm	64	44.57 51.2	39936 4032
439	Sun HPC 10000 400 MHz	GTE Communications Sacramento USA /2000	Industry Telecomm	64	44.57 51.2	39936 4032
440	Sun HPC 10000 400 MHz	GTE Communications Temple Terrace USA /1999	Industry Telecomm	64	44.57 51.2	39936 4032

TOP500 Supercomputers - Worldwide

N world	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R_{max} R _{peak} [Gflop/s]	N _{max} N _{1/2}
441	Sun HPC 10000 400 MHz	GTE Communications Temple Terrace USA /1999	Industry Telecomm	64	44.57 51.2	39936 4032
442	Sun HPC 10000 400 MHz	GTE Communications Temple Terrace USA /2000	Industry Telecomm	64	44.57 51.2	39936 4032
443	Sun HPC 10000 400 MHz	GTE Communications Temple Terrace USA /2000	Industry Telecomm	64	44.57 51.2	39936 4032
444	Sun HPC 10000 400 MHz	GTE Communications Temple Terrace USA /2000	Industry Telecomm	64	44.57 51.2	39936 4032
445	Sun HPC 10000 400 MHz	GTE Communications Temple Terrace USA /2000	Industry Telecomm	64	44.57 51.2	39936 4032
446	Sun HPC 10000 400 MHz	Government USA /2000	Classified	64	44.57 51.2	39936 4032
447	Sun HPC 10000 400 MHz	Indiana University Bloomington USA /2000	Academic	64	44.57 51.2	39936 4032
448	Sun HPC 10000 400 MHz	Jside.Com Tokyo Japan /2000	Industry	64	44.57 51.2	39936 4032
449	Sun HPC 10000 400 MHz	Jside.Com Tokyo Japan /2000	Industry	64	44.57 51.2	39936 4032
450	Sun HPC 10000 400 MHz	Mannesmann Mobilfunk Duesseldorf Germany /2000	Industry Telecomm	64	44.57 51.2	39936 4032
451	Sun HPC 10000 400 MHz	New York City - Human Resources USA /1999	Government	64	44.57 51.2	39936 4032
452	Sun HPC 10000 400 MHz	Oil Company Calga Canada /2000	Industry Geophysics	64	44.57 51.2	39936 4032
453	Sun HPC 10000 400 MHz	Oil Company Calga Canada /2000	Industry Geophysics	64	44.57 51.2	39936 4032
454	Sun HPC 10000 400 MHz	Telcel Mexico City Mexico /2000	Industry Telecomm	64	44.57 51.2	39936 4032
455	Sun HPC 10000 400 MHz	Telecommunication Company Clinton USA /2000	Industry Telecomm	64	44.57 51.2	39936 4032
456	Sun HPC 10000 400 MHz	Telecommunication Company Madrid Spain /2000	Industry Telecomm	64	44.57 51.2	39936 4032
457	Sun HPC 10000 400 MHz	Telecommunication Company Madrid Spain /2000	Industry Telecomm	64	44.57 51.2	39936 4032
458	Sun HPC 10000 400 MHz	Telecommunication Company Norcross USA /2000	Industry Telecomm	64	44.57 51.2	39936 4032
459	Sun HPC 10000 400 MHz	Telecommunication Company Plano USA /2000	Industry Telecomm	64	44.57 51.2	39936 4032
460	Sun HPC 10000 400 MHz	Telecommunication Company Queensland Australia /2000	Industry Telecomm	64	44.57 51.2	39936 4032

TOP500 Supercomputers - Worldwide

N world	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R _{max} R _{peak} [Gflop/s]	N _{max} N _{1/2}
461	Sun HPC 10000 400 MHz	Telecommunication Company Southfield USA /2000	Industry Telecomm	64	44.57 51.2	39936 4032
462	Sun HPC 10000 400 MHz	Telecommunication Company Tokyo Japan /2000	Industry Telecomm	64	44.57 51.2	39936 4032
463	Sun HPC 10000 400 MHz	Telefonica del Peru Peru /2000	Industry Telecomm	64	44.57 51.2	39936 4032
464	Sun HPC 10000 400 MHz	Universitaet Hannover Hannover Germany /2000	Academic	64	44.57 51.2	39936 4032
465	Sun HPC 10000 400 MHz	University for Industry London UK /2000	Academic	64	44.57 51.2	39936 4032
466	Sun HPC 10000 400 MHz	University of Georgia Atlanta USA /2000	Academic	64	44.57 51.2	39936 4032
467	Sun HPC 10000 400 MHz	University of Montreal Montreal Canada /2000	Academic	64	44.57 51.2	39936 4032
468	Sun HPC 10000 400 MHz	W.W. Grainger Niles USA /2000	Industry Database	64	44.57 51.2	39936 4032
469	Sun HPC 10000 400 MHz	Williams Energy and Trading Tulsa USA /2000	Industry Finance	64	44.57 51.2	39936 4032
470	Sun HPC 10000 400 MHz	debis Systemhaus Koeln USA /2000	Industry Automotive	64	44.57 51.2	39936 4032
471	IBM SP PC604e 332 MHz	Atomic Weapons Establishment Aldermaston UK /1998	Classified	140	44.27 92.95	. .
472	IBM SP PC604e 332 MHz	Sears USA /1998	Industry Database	140	44.27 92.95	. .
473	IBM SP2/256	Universitaet/Forschungszentrum Karlsruhe Karlsruhe Germany /1997	Academic	256	44.2 68	53000 13500
474	IBM SP Power3 222 MHz	University of Minnesota/Supercomputing Institute Minneapolis USA /2000	Academic	68	44.2 60.35	. .
475	Hewlett-Packard N4000 360 MHz/HyperPlex	Max-Planck-Gesellschaft MPI/Fritz-Haber-Institut Berlin Germany /1999	Research	80	44.1 115.2	. .
476	Hewlett-Packard V2600/SCA	University of Athens Athen Greece /2000	Academic	48	44 105.98	. .
477	Hitachi SR8000/6	Chiba University Japan /2000	Academic	6	43.91 48	28000 2000
478	Hitachi SR8000/6	Suzuki Motor Japan /1999	Industry Automotive	6	43.91 48	28000 2000
479	Sun HPC 10000 400 MHz	ATT Alpharetta USA /1999	Industry Telecomm	64	43.82 51.2	39936 4032
480	Sun HPC 10000 400 MHz	ATT Bamberg Germany /2000	Industry Telecomm	64	43.82 51.2	39936 4032

TOP500 Supercomputers - Worldwide

N world	Manufacturer Computer	Installation Site Location/Year	Field of Application	# Proc.	R _{max} R _{peak} [Gflop/s]	N _{max} N _{1/2}
481	Sun HPC 10000 400 MHz	Access Graphics Bensenville USA /1999	Industry	64	43.82 51.2	39936 4032
482	Sun HPC 10000 400 MHz	Aerotek Hanover USA /1999	Industry Manufacturing	64	43.82 51.2	39936 4032
483	Sun HPC 10000 400 MHz	Aerotek Hanover USA /1999	Industry Manufacturing	64	43.82 51.2	39936 4032
484	Sun HPC 10000 400 MHz	Agency for Health Care Administration Tallahassee USA /1999	Government	64	43.82 51.2	39936 4032
485	Sun HPC 10000 400 MHz	Ameritrade Inc. Omaha USA /1999	Industry Finance	64	43.82 51.2	39936 4032
486	Sun HPC 10000 400 MHz	Baker Hughes Houston USA /1999	Industry Geophysics	64	43.82 51.2	39936 4032
487	Sun HPC 10000 400 MHz	Baker Hughes Houston USA /1999	Industry Geophysics	64	43.82 51.2	39936 4032
488	Sun HPC 10000 400 MHz	BellSouth Tucker USA /1999	Industry Telecomm	64	43.82 51.2	39936 4032
489	Sun HPC 10000 400 MHz	Chase GlobalNet USA /1999	Industry Finance	64	43.82 51.2	39936 4032
490	Sun HPC 10000 400 MHz	Cincinnati Bell Information Systems (CBIS) Lake Mary USA /1999	Industry Telecomm	64	43.82 51.2	39936 4032
491	Sun HPC 10000 400 MHz	Clearstream Services Grande Duchesse Luxembourg /2000	Industry Finance	64	43.82 51.2	39936 4032
492	Sun HPC 10000 400 MHz	Clearstream Services Grande Duchesse Luxembourg /2000	Industry Finance	64	43.82 51.2	39936 4032
493	Sun HPC 10000 400 MHz	Clearstream Services Grande Duchesse Luxembourg /2000	Industry Finance	64	43.82 51.2	39936 4032
494	Sun HPC 10000 400 MHz	Commerzbank Frankfurt Germany /1999	Industry Finance	64	43.82 51.2	39936 4032
495	Sun HPC 10000 400 MHz	Commerzbank Kelsterbach Germany /1999	Industry Finance	64	43.82 51.2	39936 4032
496	Sun HPC 10000 400 MHz	Deutsche Bank Frankfurt Germany /1999	Industry Finance	64	43.82 51.2	39936 4032
497	Sun HPC 10000 400 MHz	Deutsche Telekom AG Bamberg Germany /1999	Industry Telecomm	64	43.82 51.2	39936 4032
498	Sun HPC 10000 400 MHz	Deutsche Telekom AG Bamberg Germany /1999	Industry Telecomm	64	43.82 51.2	39936 4032
499	Sun HPC 10000 400 MHz	EDS Plano USA /2000	Industry Finance	64	43.82 51.2	39936 4032
500	Sun HPC 10000 400 MHz	EDS Plano USA /2000	Industry Finance	64	43.82 51.2	39936 4032

4 Statistics on Manufacturers and Continents

As basic statistics of the complete list, we give the number of systems installed with respect to the different manufacturers in the different countries or continents (Table 2) as well as the accumulated R_{max} values (Table 3) and R_{peak} values (Table 4) for those systems. More extensive analyses of the situation and its evolution over time can be found in the series of TOP500Reports (TOP500Report 1993 [3], 1994 [4], 1995 [5] and, 1996 [6]). Customized statistics can be obtained by using WWW at <http://www.top500.org> or <http://www.netlib.org/benchmark/top500.html>.

Table 2: Number of Systems Installed

TOP500 Statistics — Number of Systems Installed					
	USA/Canada	Europe	Japan	others	Total
IBM	74	62	4	4	144
Sun	71	35	5	10	121
SGI	48	5	9		62
Cray Inc.	30	17	5	2	54
Hewlett-Packard	32	14	1		47
NEC	3	7	11	4	25
Fujitsu	1	7	10	1	19
Hitachi		2	14		16
others	9	1	2		12
Total	268	150	61	21	500

Mannheim/Tennessee June 7, 2000

Table 3: Installed R_{max}

TOP500 Statistics — Installed R_{max} [Gflop/s]					
	USA/Canada	Europe	Japan	others	Total
IBM	13228	4439.9	392.1	466.6	18527
Sun	3683.2	1733.0	245.2	576.3	6237.6
SGI	5345.0	314.2	624.6		6283.9
Cray Inc.	8328.0	5213.3	276.4	191.5	14009
Hewlett-Packard	1792.8	714.3	51.2		2558.3
NEC	411.6	777.2	1404.3	474.4	3067.6
Fujitsu	45.9	1246.5	2341.7	139.8	3773.9
Hitachi		1093.7	4312.4		5406.0
others	4094.2	211.0	164.8		4470.0
Total	36929	15743	9812.7	1848.6	64333

Mannheim/Tennessee June 7, 2000

Table 4: Installed R_{peak}

TOP500 Statistics — Installed R_{peak} [Gflop/s]					
	USA/Canada	Europe	Japan	others	Total
IBM	21434	7992.5	608.9	677.0	30712
Sun	4540.2	2066.0	290.0	708.8	7605.0
SGI	8186.4	418.4	844.8		9449.6
Cray Inc.	11973	7444.2	357.6	277.2	20052
Hewlett-Packard	4271.4	1657.3	112.6		6041.3
NEC	432.0	832.0	1466.0	496.0	3226.0
Fujitsu	48.4	1353.6	2604.2	144.0	4150.2
Hitachi		1421.0	5408.0		6829.0
others	5996.6	309.5	265.1		6571.2
Total	56882	23495	11957	2303.0	94637

Mannheim/Tennessee June 7, 2000

References

- [1] H. W. Meuer, *The Mannheim Supercomputer Statistics 1986—1992* in [3]
- [2] J. J. Dongarra, *Performance of Various Computers Using Standard Linear Equations Software*, Computer Science Department, University of Tennessee, CS-89-85, 1994
- [3] J. J. Dongarra, H. W. Meuer and E. Strohmaier, eds. *TOP500 Report 1993*, University of Mannheim, 1994
- [4] J. J. Dongarra, H. W. Meuer and E. Strohmaier, eds. *TOP500 Report 1994*, SUPERCOMPUTER 60/61, volumne 11, number 2/3, June 1995
- [5] J. J. Dongarra, H. W. Meuer and E. Strohmaier, eds. *TOP500 Report 1995*, SUPERCOMPUTER , volumne 12, number 1, January 1996
- [6] J. J. Dongarra, H. W. Meuer and E. Strohmaier, eds. *TOP500 Report 1996*, SUPERCOMPUTER , volumne 13, number 1, January 1997