

Space Selection
General
Updated: 8/15/01 7:40 AM

Exhibit_Institution	Size	Group	Space
National Aeronautics and Space Administration	50x50		R0317
ASCI DOE Tri-Lab Exhibit	50x50		R0375
National Partnership for Advanced Computational In	40x40		R0206
National Computational Science Alliance (Alliance)	40x40		R0216
Argonne National Laboratory	40x40		R0352
Indiana University - Purdue University - Universit	40x40		R1161
Lawrence Berkeley National Laboratory	30x50		R1171
Stanford Linear Accelerator Center and Fermi Nati	30x40		R1060
Pittsburgh Supercomputing Center	30x30		R0301
Department of Defense High Performance Computing M	30x30		R0309
Caltech Center for Advanced Computing Research	30x30		R0340
University of Tennessee	30x30		R0343
Oak Ridge National Laboratory	30x30		R0429
Ios alamos national laboratory	30x30		R0451
National Coordination Office for Information Techn	30x30		R0551
Brookhaven National Laboratory	30x30		R0749
NCAR Scientific Computing Division	20x30		R0119
National Center for Data Mining/National Scalable	20x30		R0443
Ohio Supercomputer Center	20x30		R1046
Arctic Region Supercomputing Center	20x20		R0101
Albuquerque High Performance Computing Center and UNM	20x20		R0127
Boston University	20x20		R0201
The Aggregate	20x20		R0227
East Carolina University	20x20		R0245
Ames Laboratory, Scalable Computing Lab (DOE)	20x20		R0337
Universidade de Sao Paulo	20x20		R0361
Pacific Northwest National Laboratory	20x20		R0437
Internet2	20x20		R0849
Krell Institute	20x20		R0855
Maui Supercomputing Center	20x20		R1052
Cornell Theory Center (CTC)	20x20		R1059
University of Florida	20x20		R1070
Standard Peformance Evaluation Corporation (SPEC)	20x20		R1139
University of Washington	20x20		R1146
Brigham Young University	20x20		R1152
University of Utah, CHPC	10x20		R0329
Paradyn Project - University of Wisconsin and Univ	10x20		R0502
Center for Supercomputing Research and Development	10x20		R0508
George Mason University	10x20		R0547
University of Texas, TACC	10x20		R1155
MITRE	10x10		R0335
University of Houston	10x10		R0512