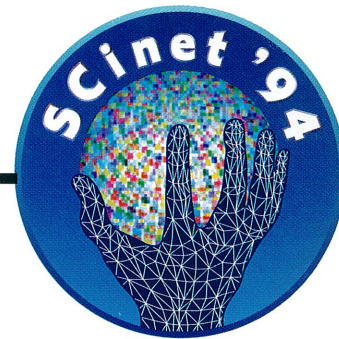




SUPERCOMPUTING '94 SCinet '94



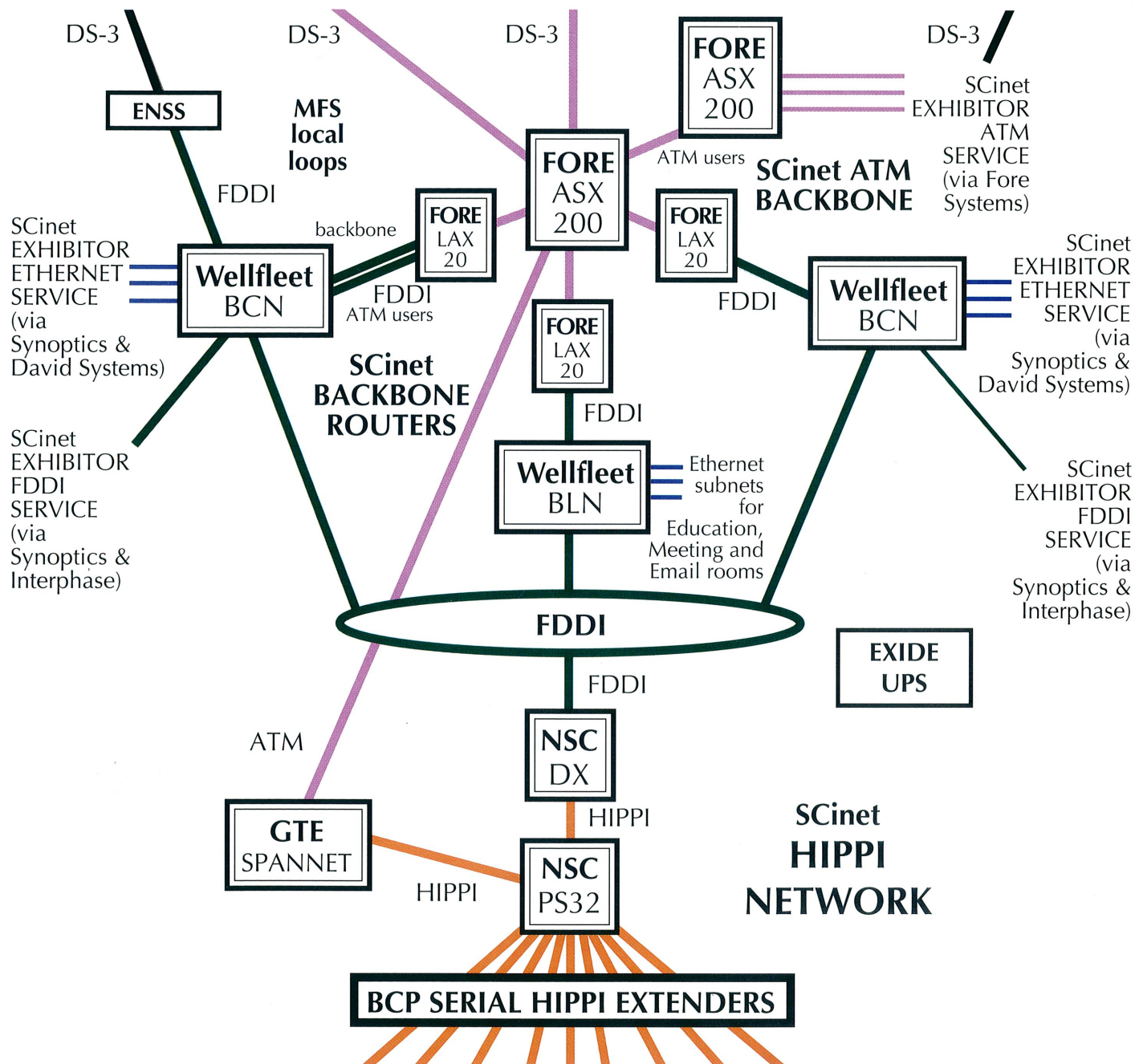
the most advanced shownet
... anywhere

**ANS
INTERNET
SERVICE**
(via MCI)

**MAGIC
TESTBED**
(via Sprint)

**JPL
HIPPI
TESTBED**
(via Sprint/GTE)

**DoE Laboratories
Intersite Network**
(via AT&T)

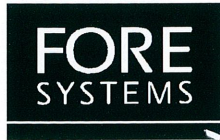


19 SCinet EXHIBITOR BOOTHS TERMINATED IN AVAIKA & ESSENTIAL
COMM. HIPPI SWITCHES TERMINATED WITH SERIAL HIPPI

We would like to thank the following vendors for their contributions to SCinet '94



Wellfleet Communications—SCinet backbone routers



Fore Systems—ATM Switches and ATM Access Equipment



Synoptics—Ethernet/FDDI distribution hubs & concentrators



David Systems—Ethernet distribution hubs



Interphase Corp.—FDDI distribution hubs & concentrators



SUN—unix workstations for network operations



Exide Electronics—Uninterruptable Power Supplies



MFS—DS-3 local loops



ANS—Internet access



MCI—Internet backbone circuits



AT&T—ATM circuits

GTE—ATM circuits

US West—ATM circuits

SPRINT—Magic Testbed backbone circuits

Digital Equipment—ATM switches

HIPPI Networking Forum—SCinet HIPPI network

Network Systems—SCinet HIPPI router and HIPPI switches

Broadband Communications Products—HIPPI fiber extenders

Essential Communications—HIPPI switches

Avaika Networks—HIPPI switches

AMCC, IBM, Loral Defense Systems, LANL,

Myriad Logic, NetStar, & PsiTech—HNF Members

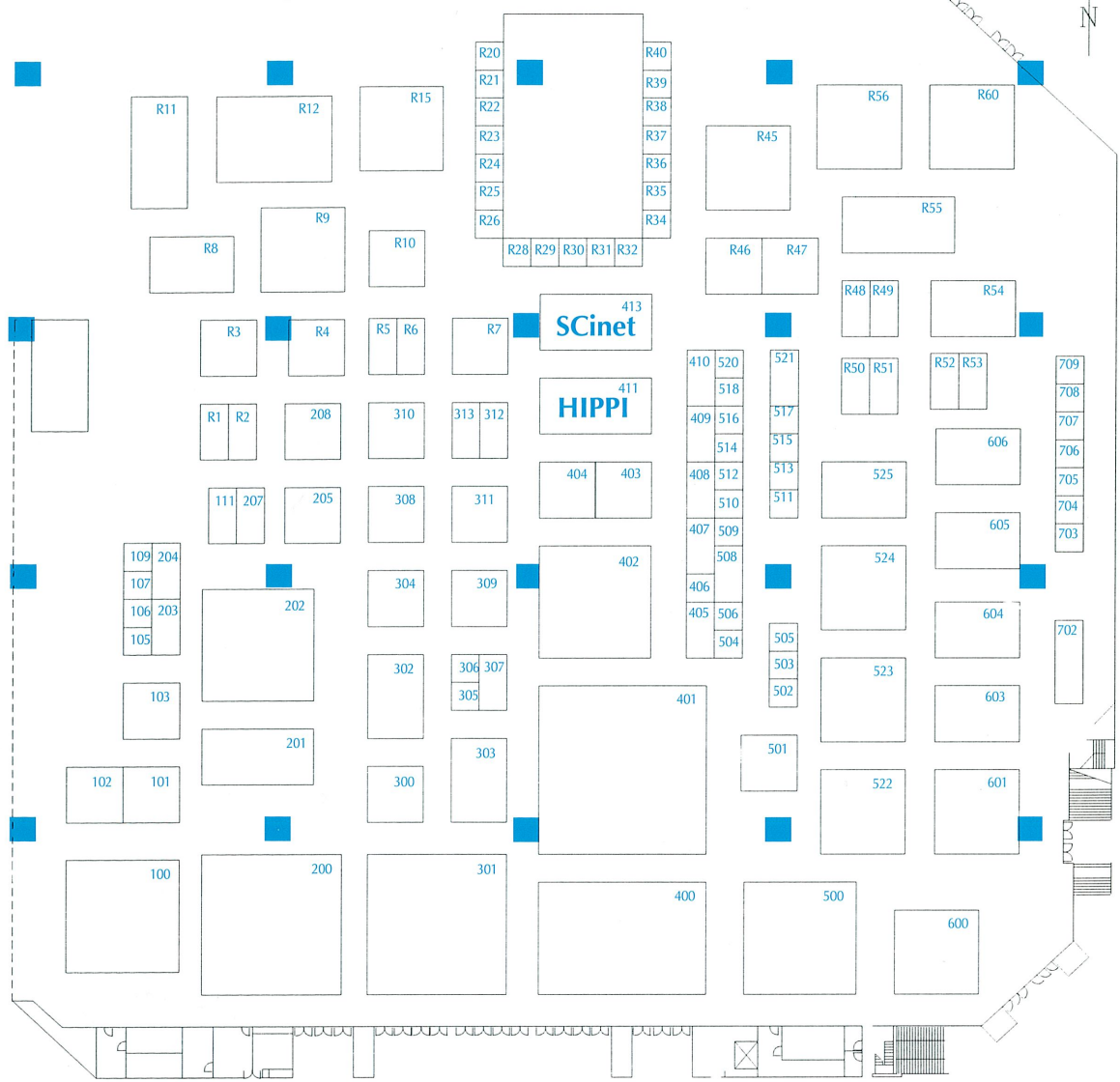


SCinet '94 was conceived, designed, built and is operated by the following volunteers:

Ed von Adelung - Interphase Corporation
Bill Boas - Essential Communications
Jim Breitmeir - BCP, Inc.
Alvin Brewer - E-Systems
Sue Buchheit - Network Systems Corp.
Marke Clinger - FORE Systems, Inc.
Dan Cocosa - Lawrence Berkeley Laboratory
Eric Davis - Interop
Al Early - Lawrence Berkeley Laboratory
Steve Elbert - Ames Laboratory
Steve Esposito - Network Systems Corp.
Parks Fields - Network Systems Corp.
Bob Fink - Lawrence Berkeley Laboratory
Jaime Fink - Lawrence Berkeley Laboratory
Don Flanagan - HIPPI Networking Forum
Joe Godsil - NCSA, Univ. of Ill. Urbana-Champaign
Roy Hallquist Jr. - Information Management Consultants, Inc.
Glenn Howard - Network Systems Corp.
Hanan Herzog - Lawrence Berkeley Laboratory
Tan Chang Hu - Sandia National Labs
Ron Jarrell - Virginia Tech
Alex Latzko - Rutgers University
Jason Lee - Lawrence Berkeley Laboratory
Robin Littlefield - Wellfleet Communications
Gary McEwen
Jim McMahan - InterCon Corporation
Joe Metzger - Ames Laboratory
Vijay Rangarajan - NCSA, Univ. of Ill. Urbana-Champaign
Greg Redder - Colorado State University
John Renwick - Netstar Corporation
Cindy Rogers - Lawrence Berkeley Laboratory
Chuck Rothauser - United Technologies Research Center
Pragnesh Sampat - FORE Systems, Inc.
George Seweryniak - Department of Energy
David G. Simmons - Los Alamos National Laboratory
Mel Sloan - Network Systems Corp.
Ted Sopher - Lawrence Berkeley Laboratory
Chris Swanson - SSDS, Inc.
Clive Towndrow - PsiTech
Pat Torrez - Sandia National Labs
Jim Toy - BCP, Inc.
Jeff Wabik - NetStar, Inc.
Von Welch - NCSA, Univ. of Ill. Urbana-Champaign
Keith Young - Interop



Washington D.C. Convention Center



- | | | | |
|-------------------------------------|---------------------------------------|---------------------------------------|-----------------------------------|
| 109 ACE (Associate Computer Expert) | R53 Fermi National Accelerator Lab. | 517 Metalithic Sys./National Tech. | R24 RMKI - Fibre Channel Tstr. |
| 207 Alex Parallel Computers | 516 Fortran Market | R7 Mississippi State Univ. | R48 Saitama University |
| 514 American Institute of Physics | R30 Frederick Biomed. Supercomp. Ctr. | R1 MIT - LCS | R11 Sandia National Lab. |
| 303 Ampex Corporation | 100 Fujitsu America Inc. | 306 The MIT Press | 409 SCIENTIFIC Computing Assoc. |
| 518 ApoCom, Inc. | R35 Georgia Institute of Technology | 503 Morgan Kaufmann Publishers | 106 Scientific Cmptg. & Automtn. |
| 311 Applied Parallel Research | R38 German National Research Ctr. | R45 NASA Ames Research Center | 413 SCinet Network Opns. Ctr. |
| R55 Argonne National Lab. | 523 Hewlett-Packard Co. | 111 National Storage Laboratory | 511 SIGGRAPH '95 |
| R51 Army HPCRC | R22 Hewlett-Packard Laboratories | 203 NCAR - Graphics | 401 Silicon Graphics, Inc. |
| 515 Automated Network Technologies | R2 Ames Laboratory | R10 NCAR - Research | 205 SofTech, Inc. |
| 408 Avaika Networks Corp. | 411 HIPPI Networking Forum | R3 NCCOSC RDTE DIV | 304 Sony Electronics |
| 101 Avalon Computer Systems, Inc. | 601 HITACHI America, Ltd. | 500 nCUBE | 605 Stern Computing Systems |
| R34 Boston University | 402 HNSX Supercomputers Inc. | 310 NetStar, Inc. | 302 Storage Technology Corp. |
| 406 Broadband Comm. Prod. (BCP) | 502 HPC Wire | 201 Network Systems Corp./Essential | 603 Tandem Computers |
| R47 California Institute of Tech. | 305 HPCN Europe 1994 | 103 Nichols Rsrch./Alabama SprCmpt. | 407 TeamQuest Corp. |
| 312 Cambridge Parallel Processing | 509 HyperParallel, Inc. | R46 NIIT | R23 Temple University |
| 204 C-DAC | 200 IBM Corporation | 508 North Carolina Supercomptng. Ctr. | 524 Tera Computer Company |
| 520 CETech, Inc. | R25 ICASE | R8 NSF/ARPA Science & Tech. Ctr. | 307 Texas Memory Systems, Inc |
| 308 Computer Network Technology | 510 Instrumental Inc. | 405 Numerical Algorithms Group, Inc. | 300 Thinking Machines Corp. |
| R36 CRIM | 400 Intel Corporation | R56 Oak Ridge National Laborator | R32 University of Alaska - ARSC |
| R37 Concordia Univ./McGill Univ. | 107 Jete Software, Inc. | R26 Ohio State Univ./St. Cloud Univ. | R52 University of Illinois - Chi. |
| 522 CONVEX Computer Corporation | 105 John Wiley & Sons Inc. | R49 Pacific Northwest Lab. | R31 University of Maryland |
| 525 Cray Computer Corp. | R5 Lawrence Berkeley Laboratory | 504 Pacific-Sierra Research Corp. | R39 University of Tokyo |
| 301 Cray Research, Inc. | R15 Lawrence Livermore National Lab | R6 Parallel Tools Consortium | R28 University of Wisc.-Madison |
| R60 CRPC | R9 Los Alamos National Laboratory | 505 Parallelogram International | R54 US Army Research Lab. |
| 208 DATATAPE Inc. | 313 MasPar Computer Corp. | 513 ParaSoft Corp. | R50 Vanderbilt University - CSEP |
| 202 Digital Equipment Corp. | 501 Maximum Strategy, Inc. | R29 Pennsylvania State University | 410 Visual Numerics, Inc. |
| 512 Dolphin Interconnect Solutions | 604 Meiko Scientific Corp. | 309 The Portland Group/Univ. Vienna | |
| 600 EMASS Storage System Soltns. | 403 Mercury Computer Systems | R4 Purdue University | |
| 521 Federal HPCPC Program | R12 MetaCenter | 506 RCI Ltd. | |