	Cisco Systems, Inc.	1
ticket77.	Cray Inc[orporation].	2
	HDF Group	3
	Hewlett-Packard	4
	IBM T.J. Watson Research	5
	Indiana University	⁶ ticket77.
	[Indiana University]	7
	Institut National de Recherche en Informatique et Automatique (INRIA)	8
	Intel Corporation	9
	Lawrence Berkeley National Laboratory	10
	Lawrence Livermore National Laboratory	11
	Los Alamos National Laboratory	12
	Mathworks	13
	Mellanox Technologies	14
	Microsoft	15
	Myricom	16
	NEC Laboratories Europe, NEC Europe Ltd.	17
	Oak Ridge National Laboratory	18
	Ohio State University	19
	Pacific Northwest National Laboratory	20
	QLogic Corporation	21
	Sandia National Laboratories	22
	SiCortex	23
	Silicon Graphics Incorporat[ion]ed	24 ticket 77.
	Sun Microsystem	25 ticket 67 .
		26
	University of Barcelona (UAB), Dept. of Computer and Information	27
	Sciences	28
		²⁹ ticket67.
	University of Alabama at Birmingham	30
	University of Houston	31
	University of Illinois at Urbana-Champaign	32
	University of Stuttgart, High Performance Computing Center Stuttgart (HLRS)	33
	University of Tennessee, Knoxville	34
	University of Wisconsin	35
		36
		37
	In addition, the HDF Group provided travel support for one U.S. academic.	$_{38}$ ticket 68.
	Funding for the MPI Forum meetings was partially supported by award #CCF-0816909	39
	from the National Science Foundation.	$_{40}$ ticket 77.
		41
		42
	MPI-2.2:	43
	All chapters have been revisited to achieve a consistent MPI-2.2 text. Those who served as	44
	authors for the necessary modifications are:	45
		16

• William Gropp, Frontmatter, Introduction, and Bibliography; MPI 2.2 chair.