Cisco Systems, Inc.	1
Cray Incorporation	2
HDF Group	3
Hewlett-Packard	4
IBM T.J. Watson Research	-
Indiana University	6
Indiana University	7
Institut National de Recherche en Informatique et Automatique (INRIA)	8
Intel Corporation	1
Lawrence Berkeley National Laboratory	1
Lawrence Livermore National Laboratory	1
Los Alamos Ivational Laboratory	1
	1
Menanox Technologies	1
	1
	1
	1
e e e e e e e e e e e e e e e e e e e	1
	2
·	2
• 0 •	2
SiCortex	2
Silicon Graphics Incorporation	2
	2
University of Alabama at Birmingham	2
University of Houston	2
University of Illinois at Urbana-Champaign	2
University of Stuttgart, High Performance Computing Center Stuttgart (HLRS)	2
Oniversity of Tennessee, Knoxvine	3
University of Wisconsin	3
	3
In addition, the HDF Croup provided travel support for one U.S. academic	3
Funding for the MPI Forum meetings was partially supported by award #CCF 0816000	3
from the National Science Foundation	3
	3
	3
MDL 0.0	3
All chapters have been revisited to achieve a consistent MPI-2.2 text. Those who served as	4
authors for the necessary modifications are:	4
william Gropp, Frontination, introduction, and biolography, wit i 2.2 chair.	4
• Richard Graham, Point-to-Point Communications	4
• Adam Moody and Torsten Hoefler, Collective Communication	4
Richard Treumann, Groups, Contexts, and Communicators	4