

1. Record Nr.	UNINA9911134474403321
Autore	Miller David
Titolo	The circuit of mass communication : media strategies, representation and audience reception in the AIDS crisis / / David Miller ... [et al.]
Pubbl/distr/stampa	London, : SAGE, 1998 London : , : SAGE Publications, , 1998
ISBN	9786612623493 9781446279984 1446279987 9781282623491 1282623494 9780857025944 0857025945
Edizione	[1st ed.]
Descrizione fisica	1 online resource (248 p.) : ill., facsim., 1 port
Altri autori (Persone)	MillerDavid <1964->
Disciplina	302.23
Soggetti	Mass media and public opinion AIDS (Disease) in mass media Libros electronicos.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Table of Contents; 1 - Introduction; 2 - The AIDS Public Education Campaign, 1986 -90; 3 - News Variations; 4 - AIDS and Television News; 5 - AIDS on Television: Form, Fact and Fiction; 6 - Sourcing AIDS News; 7 - Producing AIDS News; 8 - Media Impact on Public Beliefs about AIDS; 9 - Resisting the Message: The Extent and Limits of Media Influence; 10 - AIDS, the Policy Process and Moral Panics; 11 - Conclusion; Appendix: A Note on Method and Sample; References; Index
Sommario/riassunto	Using a detailed analysis of the struggle over representation during the AIDS crisis, 'The Circuit of Mass Communication' examines the entire process of interaction between the media and the social world.

2. Record Nr.	UNINA9911147303703321
Autore	Gropp William
Titolo	Using MPI : portable parallel programming with the message-passing interface / / William Gropp, Ewing Lusk, Anthony Skjellum
Pubbl/distr/stampa	Cambridge, MA, : MIT Press, c1999
ISBN	1-282-09634-6 0-262-25628-2 0-585-17383-4
Edizione	[2nd ed.]
Descrizione fisica	1 PDF (xxii, 371 pages) : illustrations
Collana	Scientific and engineering computation
Altri autori (Persone)	LuskEwing SkjellumAnthony
Disciplina	005.2/75
Soggetti	Parallel programming (Computer science) Parallel computers - Programming Computer interfaces
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Contents -- Series Foreword -- Preface to the Second Edition -- Preface to the First Edition -- 1 - Background -- 2 - Introduction to MPI -- 3 - Using MPI in Simple Programs -- 4 - Intermediate MPI -- 5 - Advanced Message Passing in MPI -- 6 - Parallel Libraries -- 7 - Other Features of MPI -- 8 - Understanding how MPI Implementations Work -- 9 - Comparing MPI with Other Systems for Interprocess Communication -- 10 - Beyond Message Passing -- Glossary of Selected Terms -- A - Summary of MPI-1 Routines and Their Arguments -- B - The MPICH Implementation of MPI -- C - The MPE Multiprocessing Environment -- D - MPI Resources on the World Wide Web -- E - Language Details -- References -- Subject Index -- Function and Term Index.
Sommario/riassunto	The Message Passing Interface (MPI) specification is widely used for solving significant scientific and engineering problems on parallel computers. There exist more than a dozen implementations on computer platforms ranging from IBM SP-2 supercomputers to clusters of PCs running Windows NT or Linux ("Beowulf" machines). The initial MPI Standard document, MPI-1, was recently updated by the MPI

Forum. The new version, MPI-2, contains both significant enhancements to the existing MPI core and new features. Using MPI is a completely up-to-date version of the authors' 1994 introduction to the core functions of MPI. It adds material on the new C++ and Fortran 90 bindings for MPI throughout the book. It contains greater discussion of datatype extents, the most frequently misunderstood feature of MPI-1, as well as material on the new extensions to basic MPI functionality added by the MPI-2 Forum in the area of MPI datatypes and collective operations. Using MPI-2 covers the new extensions to basic MPI. These include parallel I/O, remote memory access operations, and dynamic process management. The volume also includes material on tuning MPI applications for high performance on modern MPI implementations.
