

1. Record Nr.	UNINA9910815668603321
Autore	Minoli Daniel <1952->
Titolo	A networking approach to grid computing // Daniel Minoli
Pubbl/distr/stampa	Hoboken, N.J. ; ; [Great Britain], : Wiley, 2005
ISBN	9786610265602 9781280265600 1280265604 9780470360446 0470360445 9780471704263 0471704261 9780471704256 0471704253
Edizione	[1st ed.]
Descrizione fisica	1 online resource (397 p.)
Disciplina	004.36
Soggetti	Computational grids (Computer systems) Computer networks
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 (p. 339-351) and index.
Nota di contenuto	A NETWORKING APPROACH TO GRID COMPUTING; Contents; About the Author; Preface; Acknowledgments; 1 Introduction; 2 Grid Benefits and Status of Technology; 3 Components of Grid Computing Systems and Architectures; 4 Standards Supporting Grid Computing: OGSI; 5 Standards Supporting Grid Computing: OGSA; 6 Grid System Deployment Issues, Approaches, and Tools; 7 Grid System Economics; 8 Communication Systems for Local Grids; 9 Communication Systems for National Grids; 10 Communication Systems for Global Grids; References; Glossary; Index
Sommario/riassunto	Explores practical advantages of Grid Computing and what is needed by an organization to migrate to this new computing paradigmThis self-contained reference makes both the concepts and applications of grid computing clear and understandable to even non-technical managersExplains the underlying networking mechanism and answers

such questions critical to the business enterprise as "What is grid computing?" "How widespread is its present/potential penetration?" "Is it ready for prime time?" "Are there firm standards?" "Is it secure?" "How do we bil

---