

1. Record Nr.	UNINA9910460512703321
Autore	Bolender John
Titolo	Digital social mind // John Bolender
Pubbl/distr/stampa	Exeter, UK : , : Imprint Academic, , [2011] ©2011
ISBN	1-84540-651-6
Descrizione fisica	1 online resource (104 p.)
Disciplina	302.12
Soggetti	Cognitive science Social interaction Natural language processing (Computer science) Social representations Interpersonal relations Social perception Social cognitive theory Digital communications Electronic books.
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.
Nota di contenuto	Cover ; Contents ; Front Matter ; Title Page ; Publisher Information ; List of Abbreviations ; Introduction ; Gratitude ; Digital Social Mind ; Chapter One: Particles and Maps ; Chapter Two: Kinds of Idealisation ; Chapter Three: Building the Infinite ; Chapter Four: Universal Moral Grammar ; Chapter Five: Computer Wars ; Chapter Six: Beyond the Infinite ; Back Matter ; Envoy ; Glossary ; Bibliography

2. Record Nr.	UNINA9910389461003321
Titolo	2019 IEEE/ACM Performance Modeling, Benchmarking and Simulation of High Performance Computer Systems (PMBS) // Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	[Place of publication not identified] : , : Institute of Electrical and Electronics Engineers, , 2019
ISBN	1-7281-5977-6
Descrizione fisica	1 online resource
Disciplina	001.4
Soggetti	Evaluation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The aim of this workshop is to bring together researchers, from industry and academia, concerned with the qualitative and quantitative evaluation and modeling of high performance computing systems</p> <p>Authors are invited to submit novel research in all areas of performance modeling, benchmarking and simulation, and we welcome research that brings together current theory and practice We recognize that the coverage of the term performance has broadened to include power consumption and reliability and that performance modeling is practiced through analytical methods and approaches based on software tools and simulators.</p>