

1. Record Nr.	UNISA990005961470203316
Autore	ALIGHIERI, Dante
Titolo	Commedia : Paradiso / Dante Alighieri ; a cura di Emilio Pasquini e Antonio Quaglio
Pubbl/distr/stampa	Milano, : Garzanti, 2014
ISBN	978-88-11-81056-8
Descrizione fisica	LX, 593 p. ; 20 cm
Collana	I grandi libri
Disciplina	851.1
Collocazione	VI.2.A. 98
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910366659203321
Autore	Osterhage Wolfgang W
Titolo	Mathematical Theory of Advanced Computing // by Wolfgang W. Osterhage
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer Vieweg, , 2020
ISBN	3-662-60359-4
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (ix, 112 pages) : illustrations
Disciplina	004.0151
Soggetti	Computer security Software engineering Application software Systems and Data Security Software Engineering Information Systems Applications (incl. Internet)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di contenuto

Introduction -- Performance Theory -- Test-Automatisation --
Preservation Numbers: A New Approach in Soft Computing -- Jump
Transformations -- Data Management -- Quantum Computer -- Index
p.p1 {margin: 0.0px 0.0px 0.0px 0.0px; font: 9.5px Helvetica} p.p1
{margin: 0.0px 0.0px 0.0px 0.0px; font: 11.0px Helvetica} span.s1
{letter-spacing: 0.0px}.

Sommario/riassunto

This book deals with computer performance by addressing basic preconditions. Besides general considerations about performance, several new approaches are presented. One of them targets memory structures by introducing the possibility of overlapping non-interfering (virtual) address spaces. This approach is based on a newly developed jump transformation between different symbol spaces. Another approach deals with efficiency and accuracy in scientific calculations. Finally the concept of a Neural Relational Data Base Management System is introduced and the performance potential of quantum computers assessed. The Content Computer Performance Test Automatisation Jump Transformations Efficiency, Accuracy and Preservation Numbers Neural Data Base Management Systems Quantum Computer The Target Groups Computer Experts Mathematicians Computer Architects Test Manager The Author Dipl.-Ing. Wolfgang Osterhage, PhDs in Physics and Information Science, visiting Professor at the Johann Wolfgang Goethe University Frankfurt and lecturer at various other institutions, lives and works as an independent author in the Rhineland.

3. Record Nr.	UNICAMPANIAVAN00279618
Autore	Berry, Kenneth J.
Titolo	Statistical Methods: Connections, Equivalencies, and Relationships / Kenneth J. Berry, Janis E. Johnston
Pubbl/distr/stampa	Cham, : Springer, 2023
Descrizione fisica	xxiii, 783 p. : ill. ; 24 cm
Altri autori (Persone)	Johnston, Janis E.
Soggetti	01-XX - History and biography [MSC 2020] 62-XX - Statistics [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia