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Autore	Ianniello, Barbara
Titolo	La riforma del diritto societario : guida sistematica e comparata alla nuova disciplina delle società di capitali e cooperative : testo aggiornato al D. lgs. 6 febbraio 2004, n. 37 / Barbara Ianniello
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Collana	Riforma del diritto societario ; 2
Disciplina	346.45066
Soggetti	Società di capitali - Legislazione
Lingua di pubblicazione	Italiano
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2. Record Nr.	UNINA9910812588003321
Titolo	Computational and experimental group theory : AMS-ASL joint special session, interactions between logic, group theory, and computer science, January 15-16, 2003, Baltimore, Maryland / / Alexandre V. Borovik, Alexei G. Myasnikov, editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2004] ©2004
ISBN	0-8218-7939-1 0-8218-5684-7
Descrizione fisica	1 online resource (234 p.)
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Nota di contenuto	""Contents""; ""Preface""; ""Quantum algorithms in group theory""; ""1. Introduction""; ""2. The basics of quantum computing""; ""3. The Deutsch-Jozsa algorithm""; ""4. Shor's algorithm and factoring integers""; ""5. Grover's algorithm""; ""6. Watrous' algorithms for solvable groups""; ""References""; ""Genetic algorithms and equations in free groups and semigroups""; ""1. Introduction""; ""2. A genetic algorithm framework on the free group""; ""3. Choosing problems""; ""4. Traceback""; ""5. Coevolution""; ""6. The genus problem and equations in a free semigroup"" ""7. The algorithm for the genus problem""""8. Discussion""; ""9. One more case study: restricted conjugacy problem in free partially commutative groups""; ""References""; ""One variable equations in free groups via context free languages""; ""1. Introduction""; ""2. Results from Language Theory""; ""3. Proof of Theorem 1""; ""References""; ""Whitehead method and genetic algorithms""; ""1. Introduction""; ""2. Whitehead method""; ""3. Description of the genetic algorithm""; ""4. Experiments and results""; ""5. Time complexity of GWA""; ""6.

Mathematical problems arising from the experiments""

""References""""The structure of automorphic conjugacy in the free group of rank two""; ""1. The automorphism graph of F_2 ""; ""2.

Combinatorial groundwork""; ""3. The structure within levels""; ""4.

Algorithmic applications""; ""5. Computational tools""; ""6. Conclusions and future work""; ""References""; ""Pattern recognition approaches to solving combinatorial problems in free groups""; ""1. Introduction""; ""2.

General remarks on pattern recognition tasks""; ""3. Feature vectors""; ""4. Pattern recognition tools and models""; ""5. Recognizing Whitehead

minimal words in free groups""

""References""""Experimenting with primitive elements in F_2 ""
