

1. Record Nr.	UNINA9910149568703321
Autore	Gordon Melanie C.
Titolo	Guidelines children's ministries : help children grow in faith // Melanie C. Gordon, Discipleship Ministries
Pubbl/distr/stampa	Nashville, Tennessee : , : Cokesbury, , 2016 ©2016
ISBN	1-5018-3022-8
Descrizione fisica	1 online resource (39 pages)
Disciplina	259.22
Soggetti	Church work with children Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910814067603321
Titolo	Randomization, relaxation, and complexity in polynomial equation solving : Banff International Research Station Workshop on Randomization, Relaxation, and Complexity, February 28-March 5, 2010, Banff, Ontario, Canada // Leonid Gurvits [and three others], editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2011] ©2011
ISBN	0-8218-8235-X 0-8218-8380-1
Descrizione fisica	1 online resource (230 p.)
Collana	Contemporary mathematics, ; 556 , 0271-4132
Classificazione	11Y1612Y0514M2514P2514Q2014T0552B5565H0465Y20
Disciplina	512.9/422
Soggetti	Number theory Algorithms Geometry, Algebraic
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	Contents -- Preface -- Multivariate Ultrametric Root Counting -- A Parallel Endgame -- Efficient Polynomial System Solving by Numerical Methods -- Symmetric Determinantal Representation of Formulas and Weakly Skew Circuits -- Mixed Volume Computation in Solving Polynomial Systems -- A Search for an Optimal Start System for Numerical Homotopy Continuation -- Complex Tropical Localization, and Coamoebas of Complex Algebraic Hypersurfaces -- 1. Introduction -- 2. Preliminaries -- 3. Complex tropical hypersurfaces with a simplex Newton polytope -- 4. Tropical mirror hypersurfaces -- 5. Coamoebas of complex tropical hypersurfaces -- 6. Coamoebas of complex algebraic hypersurfaces -- 7. Examples of complex algebraic plane curves coamoebas -- References -- Randomization, Sums of Squares, Near-Circuits, and Faster Real Root Counting -- Dense Fewnomials -- The Numerical Greatest Common Divisor of Univariate Polynomials.

