



Solving polynomial equations : foundations, algorithms, and applications /

Dickenstein, Alicia,

ed. lit

Emiris, Ioannis Z.,

ed. lit

Springer,

2005

Monografía

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzcyMjE2NQ>

Título: Solving polynomial equations foundations, algorithms, and applications [edited by] Alicia Dickenstein, Ioannis Z. Emiris

Editorial: New York, NY Springer 2005

Descripción física: XIII, 424 p. 24 cm

Mención de serie: Algorithms and computation in mathematics 14

Bibliografía: Contiene bibliografía e índice analítico

Contenido: Índice abreviado: 1. Introduction to residues and resultants 2. Solving equations via algebras 3. Symbolic-numeric methods for solving polynomial equations and applications 3. An algebraist's view on border bases 5. Tools for computing primary decompositions and applications to ideals associated to Bayesian networks 6. Algorithms and their complexities 7. Toric resultants and applications to geometric modelling 8. Introduction to numerical algebraic geometry 9. Four lectures on polynomial absolute factorization

ISBN: 978-3-540-24326-7 3540243267 alk. paper)

Materia: Ecuaciones- Soluciones numéricas Polinomios Equations- Numerical solutions Polynomials

Autores: Dickenstein, Alicia, ed. lit Emiris, Ioannis Z., ed. lit

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60

- informa@baratz.es