Record Nr. Autore Titolo Pubbl/distr/stampa	UNINA9910464936203321 Gathen Joachim von zur Modern computer algebra / / Joachim von zur Gathen, Jurgen Gerhard [[electronic resource]] Cambridge : , : Cambridge University Press, , 2013
ISBN	1-316-09077-9 1-107-24805-1 1-107-03903-7 1-139-85606-5 1-107-25054-4 1-107-24888-4 1-107-24971-6
Edizione	[Third edition.]
Descrizione fisica	1 online resource (xiii, 795 pages) : digital, PDF file(s)
Disciplina Soggetti	512.0028 Algebra - Data processing Computer algorithms Computer science - Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	 Cyclohexane, cryptography, codes, and computer algebra 2. Fundamental algorithms 3. The Euclidean algorithm 4. Applications of the Euclidean algorithm 5. Modular algorithms and interpolation 6. The resultant and gcd computation 7. Application: decoding BCH codes 8. Fast multiplication 9. Newton iteration 10. Fast polynomial evaluation and interpolation 11. Fast Euclidean algorithm 12. Fast linear algebra13. Fourier transform and image compression 14. Factoring polynomials over finite fields 15. Hensel lifting and factoring polynomials 16. Short vectors in lattices 17. Applications of basis reduction 18. Primality testing 19. Factoring integers 20. Application: public key cryptography 21. Grobner bases 22. Symbolic integration 23. Symbolic summation 24. Applications 25. Fundamental concepts.

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Sommario/riassunto

Computer algebra systems are now ubiquitous in all areas of science and engineering. This highly successful textbook, widely regarded as the 'bible of computer algebra', gives a thorough introduction to the algorithmic basis of the mathematical engine in computer algebra systems. Designed to accompany one- or two-semester courses for advanced undergraduate or graduate students in computer science or mathematics, its comprehensiveness and reliability has also made it an essential reference for professionals in the area. Special features include: detailed study of algorithms including time analysis; implementation reports on several topics; complete proofs of the mathematical underpinnings; and a wide variety of applications (among others, in chemistry, coding theory, cryptography, computational logic, and the design of calendars and musical scales). A great deal of historical information and illustration enlivens the text. In this third edition, errors have been corrected and much of the Fast Euclidean Algorithm chapter has been renovated.