Record Nr. UNINA9910465807703321 Autore Diekert Volker <1955-> Titolo Discrete algebraic methods: arithmetic, cryptography, automata, and groups / / Volker Diekert [and three others] Pubbl/distr/stampa Berlin, Germany: Boston, Massachusetts: De Gruyter, 2016 ©2016 **ISBN** 3-11-041333-7 3-11-041632-8 Descrizione fisica 1 online resource (354 pages): illustrations Collana De Gruyter Textbook Disciplina 511.3/3 Ordered algebraic structures Soggetti **Algorithms** Computer science - Mathematics Cryptography Algebra Electronic books. Lingua di pubblicazione Inglese Materiale a stampa **Formato** Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Frontmatter -- Preface -- Contents -- 1. Algebraic structures -- 2. Cryptography -- 3. Number theoretic algorithms -- 4. Polynomial time primality test -- 5. Elliptic curves -- 6. Combinatorics on words -- 7. Automata -- 8. Discrete infinite groups -- Solutions to exercises --Bibliography -- Index The idea behind this book is to provide the mathematical foundations Sommario/riassunto for assessing modern developments in the Information Age. It deepens and complements the basic concepts, but it also considers instructive and more advanced topics. The treatise starts with a general chapter on algebraic structures; this part provides all the necessary knowledge for the rest of the book. The next chapter gives a concise overview of cryptography. Chapter 3 on number theoretic algorithms is important for developping cryptosystems, Chapter 4 presents the deterministic primality test of Agrawal, Kayal, and Saxena. The account to elliptic curves again focuses on cryptographic applications and algorithms.

With combinatorics on words and automata theory, the reader is

introduced to two areas of theoretical computer science where semigroups play a fundamental role. The last chapter is devoted to combinatorial group theory and its connections to automata. Contents: Algebraic structures Cryptography Number theoretic algorithms Polynomial time primality test Elliptic curves Combinatorics on words Automata Discrete infinite groups