Record Nr. UNISALENTO991003319429707536 Modal interval analysis: new tools for numerical information / Miguel **Titolo** A. Sainz ... [et al.] 9783319017204 (pbk.) **ISBN** 3319017209 (pbk.) Descrizione fisica xvi, 316 p.: ill.; 24 cm Collana Lecture notes in mathematics, 0075-8434; 2091 Classificazione AMS 49J45 AMS 74Q10 AMS 49J40 AMS 74Q05 LC QA3.L28 Altri autori (Persone) Sainz, Miguel A. Disciplina 511.42 Soggetti Interval analysis (Mathematics) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references (pages 307-311) and index Nota di bibliografia Nota di contenuto 1. Intervals; 2. Modal intervals; 3. Modal interval extensions; 4. Interpretability and optimality; 5. Interval arithmetic; 6. Equations and systems; 7. Twins and f * algorithm; 8. Marks; 9. Intervals of marks; 10. Some related problems This book presents an innovative new approach to interval analysis. Sommario/riassunto Modal Interval Analysis (MIA) is an attempt to go beyond the limitations of classic intervals in terms of their structural, algebraic and logical features. The starting point of MIA is quite simple: It consists in defining a modal interval that attaches a quantifier to a classical interval and in introducing the basic relation of inclusion between modal intervals by means of the inclusion of the sets of predicates they accept. This modal approach introduces interval extensions of the real continuous functions, identifies equivalences between logical formulas and interval inclusions, and provides the semantic theorems that justify these equivalences, along with guidelines for arriving at these inclusions. Applications of these equivalences in different areas illustrate the obtained results. The book also presents a new interval object: marks, which aspire to be a new form of numerical treatment of