Record Nr. UNINA9910784570403321 Fuzzy logic in geology [[electronic resource] /] / edited by Robert V. **Titolo** Demicco and George J. Klir Pubbl/distr/stampa Amsterdam: ; Boston, : Elsevier Academic Press, c2004 **ISBN** 1-281-02052-4 9786611020521 0-08-052189-4 Descrizione fisica 1 online resource (374 p.) Altri autori (Persone) DemiccoRobert V KlirGeorge J. <1932-> Disciplina 550/.1/511313 Soggetti Geology - Mathematics Fuzzy logic Lingua di pubblicazione Inglese Materiale a stampa **Formato** Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Front Cover; Fuzzy Logic in Geology; Copyright Page; Contents; Contributors; Foreword; Preface; Glossary of Symbols; Chapter 1. Introduction; Chapter 2. Fuzzy Logic: A Specialized Tutorial; Chapter 3. Fuzzy Logic and Earth Science: An Overview; Chapter 4. Fuzzy Logic in Geological Sciences: A Literature Review; Chapter 5. Applications of Fuzzy Logic to Stratigraphic Modeling; Chapter 6. Fuzzy Logic in Hydrology and Water Resources; Chapter 7. Formal Concept Analysis in Geology; Chapter 8. Fuzzy Logic and Earthquake Research; Chapter 9. Fuzzy Transform: Application to the Reef Growth Problem Chapter 10. Ancient Sea Level EstimationAcknowledgments; Index; Color Plates Section Sommario/riassunto What is fuzzy logic?--a system of concepts and methods for exploring modes of reasoning that are approximate rather than exact. While the engineering community has appreciated the advances in understanding using fuzzy logic for quite some time, fuzzy logic's impact in nonengineering disciplines is only now being recognized. The authors of Fuzzy Logic in Geology attend to this growing interest in the subject and introduce the use of fuzzy set theory in a style geoscientists can

understand. This is followed by individual chapters on topics relevant

to earth scientists: sediment modeling,