Record Nr. UNINA9910812347103321 Autore Hrbacek Karel <1944, > Titolo Analysis with ultrasmall numbers / / Karel Hrbacek, The City College of New York, USA, Olivier Lessmann, College Rousseau, Geneva, Switzerland, Richard O'Donovan, CEC Andre-Chavanne, Geneva, Switzerland Boca Raton: .: Taylor & Francis. . [2015] Pubbl/distr/stampa ©2015 **ISBN** 0-429-17240-0 1-4987-0266-X Descrizione fisica 1 online resource (320 p.) Collana Textbooks in mathematics 515 Disciplina Soggetti Calculus Calculus - History Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia A CRC title. Note generali A Chapman and Hall book. Nota di bibliografia Includes bibliographical references and index. Front Cover; Contents; Preface; Preface for Students; Nota di contenuto Acknowledgments; Authors; Part I: Elementary Analysis; Chapter 1: Basic Concepts; Chapter 2: Continuity and Limits; Chapter 3: Differentiability: Chapter 4: Integration of Continuous Functions: Part II: Higher Analysis; Chapter 5: Basic Concepts Revisited; Chapter 6: L'Hopital's Rule and Higher Order Derivatives; Chapter 7: Sequences and Series; Chapter 8: First Order Differential Equations; Chapter 9: Integration; Chapter 10: Topology of Real Numbers; Answers to Exercises; Appendix: Foundations and Relative Set Theory; Bibliography **Back Cover** Sommario/riassunto Analysis with Ultrasmall Numbers presents an intuitive treatment of mathematics using ultrasmall numbers. With this modern approach to infinitesimals, proofs become simpler and more focused on the combinatorial heart of arguments, unlike traditional treatments that use epsilon-delta methods. Students can fully prove fundamental results, such as the Extreme Value Theorem, from the axioms immediately, without needing to master notions of supremum or

compactness. The book is suitable for a calculus course at the undergraduate or high school level or for self-study with an emphasis on nonstandard