Record Nr. UNINA9910781097603321 Autore Cooperstock F (Fred) Titolo General relativistic dynamics [[electronic resource]]: extending Einstein's legacy throughout the universe // Fred I. Cooperstock Singapore; ; Hackensack, NJ, : World Scientific, c2009 Pubbl/distr/stampa **ISBN** 1-282-44282-1 9786612442827 981-4271-17-9 Descrizione fisica 1 online resource (243 p.) Disciplina 530.11 General relativity (Physics) Soggetti Gravity Gravitational fields Galaxies Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references (p. 217-224) and index. Nota di bibliografia Nota di contenuto Introduction -- Essentials of special relativity -- Bondi's K-calculus approach to special relativity -- Essentials of general relativity --Schwarzschild solution and its consequences -- Gravitational waves --The normal scales of physics and the Planck scale -- General relativistic cosmology -- Motion of stars in the galaxy -- Clusters of galaxies --Closed timelike curves and time machines -- The direction of physics research -- Summary and concluding commentary. This book brings Einstein's general relativity into action in new ways at Sommario/riassunto scales ranging from the tiny Planck scale to the scale of immense galactic clusters. It presents the case that Einstein's theory of gravity can describe the observed dynamics of galaxies without invoking the unknown "dark matter" required in models based on Newtonian gravity. Drawing on the author's experience as a lecturer and on his own research, the book covers the essentials of Einstein's special and

early chapters provide a compact introduction

general relativity at a level accessible to undergraduate students. The