Record Nr. UNINA9910784787603321 Astrophysics at ultra-high energies [[electronic resource]]: **Titolo** International School of Cosmic Ray Astrophysics, 15th course, Erice, Italy, 20-27 June 2006 / / edited by Maurice M. Shapiro, Todor Stanev, John P. Wefel Pubbl/distr/stampa Singapore; ; Hackensack, NJ, : World Scientific, c2007 **ISBN** 1-281-93828-9 9786611938284 981-279-015-2 Descrizione fisica 1 online resource (239 p.) Collana Science and culture series. Astrophysics Altri autori (Persone) ShapiroMaurice M <1915-> (Maurice Mandel) StanevTodor WefelJ. P Disciplina 523.019722 Soggetti Cosmic rays Nuclear astrophysics Gamma rays Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. Nota di contenuto CONTENTS; Preface M. M. Shapiro, T. Stanev & J. P. Wefel; Powerful Astrophysical Sources: Gamma Ray Bursts: Discoveries with Swift A. Wells: 1. Introduction: 2. Observations with Swift: 3. Models. progenitors and jets; 4. Afterglows; 5. Short-hard gamma-ray bursts; References; Gamma Ray Burst Phenomenology in the Swift Era P. Meza'ros; 1. Challenges posed by new Swift observations; 2. Prompt gamma-ray emission; 3. Models of early afterglows in the Swift Era; 3.1. Prompt optical emission; 3.2. Steep X-ray decay; 3.3. Shallow Xray decay; 3.4. X-ray flares; 3.5. High redshift afterglows 3.6. GRB-SN3.7. Short bursts; 3.8. Long-short classification; References; Modeling of Multiwavelength Spectra and Variability of 3C 66A in 2003-2004 M. Joshi & M. Bottcher; 1. Introduction; 2. Model description and model parameters; 3. Results and discussion; 4.

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Sommario/riassunto

This book introduces young researchers to the exciting field of ultrahigh energy astrophysics including charged particles, gamma rays and neutrinos. At ultra-high energy the radiation is produced by interactions of cosmic ray particles accelerated in explosive events such as supernovae or hypernovae, black holes or, possibly, the big bang. Through direct contact with senior scientists, now actively planning the next generation of experiments/models, the excitement and motivation for research at ultra-high energy was conveyed. The underpinning of these fields is a synthesis of knowledge and t