Record Nr. UNINA9910257400003321 Nuclear Astrophysics [[electronic resource]]: Proceedings of a **Titolo** Workshop, Held at the Ringberg Castle, Tegernsee, FRG, April 21–24, 1987 / / edited by Wolfgang Hillebrandt, Rudolf Kuhfuß, Ewald Müller, JamesW. Truran Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, 1987 **ISBN** 3-540-47869-8 Edizione [1st ed. 1987.] Descrizione fisica 1 online resource (IX, 350 p. 35 illus.) Collana Lecture Notes in Physics, , 0075-8450 ; ; 287 Disciplina 520 Soggetti Observations, Astronomical Astronomy—Observations **Astrophysics Nuclear physics** Heavy ions Nuclear fusion Astronomy, Observations and Techniques Astrophysics and Astroparticles Nuclear Physics, Heavy Ions, Hadrons **Nuclear Fusion** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di contenuto New experimental approaches in nuclear astrophysics -- Direct cross section measurements towards thermal energies -- A new ?-ray detector for studies of capture reactions involving radioactive nuclei --Coulomb dissociation as a source of information on radiative capture processes of astrophysical interest -- New experimental results for nuclear reactions in explosive hydrogen burning -- Beta-decay half-

lives of very neutron-rich nuclei and their consequences for the astrophysical r-process -- Experimental studies of thermal effects during s-process nucleosynthesis -- Thermonuclear reactions at high

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Sommario/riassunto

The recent discovery of a type II supernova in the Large Magellanic Cloud provides a rare chance to compare models of stellar evolution and nucleosynthesis directly with observations. This workshop covers thermonuclear reaction rates in chaos (experimental and theoretical). stellar evolution, nucleosynthesis and isotopic anomalies in meteorites and, in a final section, the supernovae, in particular SN 1987A. It brings the most interesting news in the rapidly developing field of nuclear astrophysics to researchers and also to graduate students. Recent and future developments are discussed. Special emphasis is placed on experimental and theoretical approaches to obtaining nuclear reaction rates, models of stellar evolution and explosions, and theories of nucleosynthesis. Various aspects of stellar evolution, nucleosynthesis, and thermonuclear reactions of astrophysical interest are reviewed. Several contributions deal with supernova explosions of massive stars, and in particular with Supernova 1987A and its impact on current models of the evolution of massive stars, the gravitational collapse of stellar cores, and neutrino physics and astronomy.