Record Nr. UNINA9910817503403321 Edward Teller lectures: lasers and inertial fusion energy / / editors, **Titolo** Heinrich Hora, George H. Miley; with a foreword by E.M. Campbell Pubbl/distr/stampa London, : Imperial College, 2005 **ISBN** 1-281-86694-6 9786611866945 1-86094-727-1 Edizione [1st ed.] Descrizione fisica 1 online resource (379 p.) Altri autori (Persone) HoraHeinrich <1931-> MileyGeorge H <1933-> (George Hunter) Disciplina 539.764 Soggetti Inertial confinement fusion Nuclear fusion 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 and index. Nota di contenuto Contents; Foreword by Edward Michael Campbell; Introductory Remarks to the "Edward Teller Lectures"; Occasional Addresses by Edward Teller at Conferences of Laser Interaction and Related Plasma Phenomena (LIRPP); LECTURES PRESENTED BY THE EDWARD TELLER MEDALISTS; AUTHOR INDEX; SUBJECT INDEX; Acknowledgment How to achieve unlimited, safe, clean and low-cost energy by laser- or Sommario/riassunto beam-driven inertial nuclear fusion has preoccupied all winners of the Edward Teller Medal since its inception in 1991. This book presents their findings, meeting discussions, and personal insights from Edward Teller himself. Expect discussion of important advances anticipated in the future such as multi-billion dollar fusion research projects (NIF). and new schemes such as the petawatt-picosecond laser-plasma interactions evoking new physics and coupling mechanisms. For the first time, laser technology of the new century i