Record Nr. UNINA9910781983403321
Autore Cassidy David C. <1945->

Titolo A short history of physics in the American century [[electronic resource]]

/] / David C. Cassidy

Pubbl/distr/stampa Cambridge, Mass., : Harvard University Press, 2011

ISBN 0-674-06274-4

Descrizione fisica 1 online resource (220 p.)

Collana New histories of science, technology, and medicine

Disciplina 530.0973/0904

Soggetti Physics - United States - History

Physicists - United States

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Bibliographic Level Mode of Issuance: Monograph

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Entering the new century -- American physics comes of age --

Surviving the depression -- The physicists war -- Taming the endless frontier -- The new physics -- Sputnik : action and reaction -- Revising

the partnership.

Sommario/riassunto

As the twentieth century drew to a close, computers, the Internet, and nanotechnology were central to modern American life. Yet the advances in physics underlying these applications are poorly understood and widely underappreciated by U.S. citizens today. In this concise overview, David C. Cassidy sharpens our perspective on modern physics by viewing this foundational science through the lens of America's engagement with the political events of a tumultuous century. American physics first stirred in the 1890's-around the time x-rays and radioactivity were discovered in Germany-with the founding of graduate schools on the German model. Yet American research lagged behind the great European laboratories until highly effective domestic policies, together with the exodus of physicists from fascist countries, brought the nation into the first ranks of world research in the 1930's. The creation of the atomic bomb and radar during World War II ensured lavish government support for particle physics, along with computation, solid-state physics, and military communication. These advances facilitated space exploration and led to the global expansion of the Internet. Well into the 1960's, physicists bolstered the United States' international status, and the nation repaid the favor

through massive outlays of federal, military, and philanthropic funding. But gradually America relinquished its postwar commitment to scientific leadership, and the nation found itself struggling to maintain a competitive edge in science education and research. Today, American physicists, relying primarily on industrial funding, must compete with smaller, scrappier nations intent on writing their own brief history of physics in the twenty-first century.

Record Nr. UNINA9910814761803321

Autore Lambert Jeremy

Titolo Le Royaume d'Emmanuel Carrere (Fiche de Lecture) : analyse complete

et Resume detaille de L'oeuvre / / Jeremy Lambert

Pubbl/distr/stampa Namur, Belgium:,: Lemaitre Publishing,, [2015]

©2015

ISBN 2-8062-6807-9

Descrizione fisica 1 online resource (20 p.)

Collana Fiche de lecture

Disciplina 297.14

Soggetti Faith

Lingua di pubblicazione Francese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di contenuto Intro -- Page de titre -- Emmanuel Carrere -- Le Royaume -- Resume

-- Premiere trame : l'auteur -- Seconde trame : Paul et Luc -- Etude des personnages -- Jacqueline -- Herve -- Philip K. Dick -- Cles de lecture -- La structure du recit -- L'honnetete du « je » -- Digression et simplicite comme elements stylistiques -- Pistes

de reflexion -- Pour aller plus loin -- Copyright.