

1. Record Nr.	UNINA9910810173803321
Titolo	Advanced propulsion systems and technologies, today to 2020 [[electronic resource] /] / edited by Claudio Bruno, Antonio G. Accettura
Pubbl/distr/stampa	Reston, Va., : American Institute of Aeronautics and Astronautics, c2008
ISBN	1-60086-693-X 1-60086-474-0
Descrizione fisica	1 online resource (506 p.)
Collana	Progress in astronautics and aeronautics ; ; v. 223
Altri autori (Persone)	BrunoClaudio AccetturaAntonio G
Disciplina	629.475
Soggetti	Space vehicles - Propulsion systems Propulsion systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Commissioned by the European Space Agency"--P. [4] of cover.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Advanced solid rocket motors -- Advanced cryogenic engines -- Advanced LOX-HC engines for boosters and upper stages -- LOX-hydrocarbon engines in Russia -- Green propellants -- Green propellants in Russia -- Miniaturized propulsion -- Solar thermal propulsion for upper stages -- Electric-propulsion systems -- Superconductivity -- The case for nuclear propulsion : the Rubbia's engine -- VASIMR prefeasibility analysis -- Laser propulsion systems -- Mass accelerators : Maglev and Railguns -- Solar sails : propellantless propulsion for near- and medium-term deep-space missions -- In situ resource utilization.