

1. Record Nr.	UNINA9910457651203321
Titolo	NASA space science vision missions [[electronic resource] /] / edited by Marc Allen
Pubbl/distr/stampa	Reston, Va., : American Institute of Aeronautics and Astronautics, Inc., c2008
ISBN	1-60086-692-1 1-60086-473-2
Descrizione fisica	xix, 434 p. : ill
Collana	Progress in astronautics and aeronautics ; ; v. 224
Altri autori (Persone)	AllenMarc S
Disciplina	629.454
Soggetti	Electronic books. Outer space Exploration United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Published in partnership with NASA"--P. [4] of cover.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Solar polar imager : observing solar activity from a new perspective / P. C. Liewer ... [et al.] -- Titan Explorer : the next step in the exploration of a mysterious world / Joel S. Levine and Henry S. Wright -- A Neptune orbiter with probes mission with aerocapture orbit insertion / Andrew P. Ingersoll, Thomas R. Spilker -- Neptune orbiter, probe, and Triton lander mission / Bernard Bienstock ... [et al.] -- Leaving the heliosphere : a nuclear-powered interstellar probe / T.H. Zurbuchen ... [et al.] -- The stellar image / Kenneth G. Carpenter, Carolus J. Schrijver, Margarita Karovska -- The modern universe space telescope / James C. Green, Dennis Ebbetts -- The single aperture for infrared observatory / The SAFIR Consortium -- A kilometer-baseline far-infrared/submillimeter interferometer in space / The SPECS Consortium -- Generation-X vision mission / Roger J. Brissenden ... [et al.] -- The advanced Compton telescope mission / The ACT Consortium -- Vision mission technology / Stephen L. Prusha.