Record Nr. Autore Titolo	UNINA9910451169203321 Publishing Helicon Hutchinson Dictionary of Space Exploration [[electronic resource]]
Pubbl/distr/stampa	Abingdon, : Helicon Publishing, 2005
ISBN	1-280-55684-6 9786610556847
Descrizione fisica	1 online resource (775 p.)
Disciplina Soggetti	629.435 Astrophysics Electronic books local Outer space Exploration Dictionaries Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	"" The Hutchinson Dictionary of Space Exploration""; ""Preface""; "" Table of contents"; "A""; ""B"; ""C"; "D"; "E"; ""F"; ""G"; ""H"; ""H"; ""I", "J"; ""K"; ""L"; ""M"; ""N"; ""O"; ""P"; ""Q"; ""R"; "S"; "T"; ""U"; ""V"; ""V"; ""W"; ""X"; ""Y"; ""Z"; "" AAS"; ""AATSR"; "aberration of starlight"; ""aberration of starlight"; ""aberration of starlight"; "abort sensing and implementation system"; ""ASIS,"; "accretion"; "abort sensing and implementation system"; ""ASIS,"; "accretion"; "accretion disc"; "acce"" ""ACE Moving Company"""achondrite"; ""acquisition of signal"; ""AOS,"; "active microwave instrument"; "AMI,"; "activity"; "ACTS"; "Adamson, James Craig (1946-)"; "ADEOS"; "ADF"; "AATSR,"; "Adhara"; "or Epsilon Canis Majoris,"; "advanced along-track scanning radiometer"; "AATSR,"; ""Advanced Earth-Observing Satellite"; "ADEOS,"; "Advanced Life-Support Program"; "advanced microwave sounder unit"; "Advanced Life-Support Program"; "advanced microwave sounder unit"; "AMMOS,"; "Advanced

1.

Radio Interferometry between Space and Earth""; ""ARISE,""; ""advanced radioisotope power system""; ""ARPS; or radioisotope thermal generator (RTG),""; ""Advanced Research in Telecommunications Systems""; ""ARTES,""; ""Advanced Satellite for Cosmology and Astrophysics""; ""ASCA,""; ""advanced synthetic aperture radar""; ""ASAR,""; ""advanced very high-resolution radiometer""; ""AVHRR,"" "Advanced X-Ray Astrophysics Facility"""AXAF,""; ""Aelita""; ""Aerobee rocket""; ""aerobraking""; ""or aerodynamic braking,""; ""aerodynamic drag""; ""aeronautics""; ""American Institute of Aeronautics and Astronautics""; ""Beginner's Guide to Aeronautics""; ""aeroshell""; ""Aerospace Directing and Controlling Centre""; ""Aerospike""; ""AFTE""; ""Agena rocket""; ""Agena rocket""; ""Agenzia Spaziale Italiana""; ""ASI; English Italian Space Agency,""; ""Agenzia Spaziale Italiana""; ""AIAA""; ""aimpoint""; ""airlock""; ""air-sampling system""; ""Akers, Thomas Dale (1951-)""; ""albedo"" "alcohol""""Aldrin, Buzz (1930-)""; ""born Edwin Eugene Aldrin,""; ""Aldrin""; ""Aldrin""; ""ALH 84001""; ""ALH84001""; ""Allen, Andrew Michael (1955-)""; ""Allen, Joseph Percival, IV (1937-)""; ""all-sky monitor""; ""ASM,""; ""almucantar""; ""along-track scanning radiometer""; ""ATSR,""; ""ALOS""; ""Alouette""; ""Alpha""; ""or Space Station Alpha,""; ""alpha proton X-ray spectrometer""; ""APXS.""; ""Alphonsus""; ""Alphonsus""; ""Alps, Lunar""; ""ALSA""; ""ALSEP""; ""altazimuth""; ""altimetry""; "altitude""; ""or elevation,""; ""Altman, Scott Douglas (1959-)""; ""aluminium""

""chemical symbol AI,""