

1. Record Nr.	UNINA9910451169203321
Autore	Publishing Helicon
Titolo	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	629.435
Soggetti	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	<p> The Hutchinson Dictionary of Space Exploration"; "Preface"; " Table of contents"; "A"; "B"; "C"; "D"; "E"; "F"; "G"; "H"; "I"; "J"; "K"; "L"; "M"; "N"; "O"; "P"; "Q"; "R"; "S"; "T"; "U"; "V"; "W"; "X"; "Y"; "Z"; " AAS"; "AATSR"; "aberration of starlight"; "aberration of starlight"; "ablation shield"; "ablation shield"; "ABMA"; "abort"; "abort sensing and implementation system"; "ASIS, "; "absolute magnitude"; "absorption lines"; "acceleration, secular"; "accretion"; "accretion disc"; "ace" "Ace Moving Company""achondrite"; "acquisition of signal"; "AOS, "; "actinometer"; "(Greek 'ray measure)"; "active galaxy"; "active microwave instrument"; "AMI, "; "activity"; "ACTS"; "Adamson, James Craig (1946-)"; "ADEOS"; "ADF"; "Adhara"; "or Epsilon Canis Majoris, "; "advanced along-track scanning radiometer"; "AATSR, "; "Advanced Communications Technology Satellite"; "ACTS, "; "NASA's Advanced Communications Technology Satellite"; "Advanced Earth-Observing Satellite"; "ADEOS, "; "Advanced Earth-Observing Satellite" "Advanced Land-Observing Satellite""ALOS, "; "Advanced Life-Support Program"; "advanced microwave sounder unit"; "AMSU, "; "advanced multi-mission operations system"; "AMMOS, "; "Advanced </p>

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 Al,"
