

1. Record Nr.	UNINA9910451467003321
Titolo	Ground-based solar research [[electronic resource]] : an assessment and strategy for the future / / Task Group on Ground-Based Solar Research
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1998
Descrizione fisica	1 online resource (134 p.)
Disciplina	523.707
Soggetti	Astrophysics - Research Electronic books. Solar system Research
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	<p>""GROUND-BASED SOLAR RESEARCH: AN ASSESSMENT AND STRATEGY FOR THE FUTURE""; ""Copyright""; ""Preface""; ""Acknowledgment of Reviewers""; ""Contents""; ""Executive Summary""; ""THE ROLE OF GROUND-BASED PROGRAMS IN SOLAR RESEARCH""; ""THE CURRENT U.S. GROUND-BASED SOLAR RESEARCH PROGRAM""; ""Major Solar Observational Facilities""; ""Data, Theory, and Modeling""; ""People, Programs, and Institutions""; ""A STRATEGY TO STRENGTHEN GROUND-BASED SOLAR RESEARCH""; ""Recommendations Regarding Facilities""; ""Recommendations Regarding Data, People, Programs, and Institutions""</p> <p>""Chapter 1 Ground-based Solar Research: A Scientific Synopsis""""THE SUN AMONG STARS""; ""SCIENTIFIC CHALLENGES FOR SOLAR RESEARCH""; ""THE ROLE OF GROUND-BASED PROGRAMS IN A BALANCED PROGRAM OF SOLAR RESEARCH""; ""Chapter 2 Assessment of Current and Approved Ground-based Solar Research Programs "";</p> <p>""MAJOR SOLAR OBSERVATIONAL FACILITIES""; ""The National Solar Observatory""; ""NSO Sacramento Peak""; ""NSO Kitt Peak""; ""The Global Oscillations Network Group""; ""Synoptic Optical Long-term Investigation of the Sun""; ""Other Major Solar Optical Observatories""; ""Big Bear Solar Observatory""</p> <p>""High Altitude Observatory-Mauna Loa Solar Observatory""""Lockheed</p>

Martin Solar and Astrophysics Laboratory"; ""Marshall Space Flight Center"; ""Mees Solar Observatory"; ""Mt. Wilson Observatorya€? University of California at Los Angeles"; ""Mt. Wilson Observatorya€? University of Southern California"; ""San Fernando Solar Observatory"; ""U.S. Air Force Solar Optical Observing Network"; ""Wilcox Solar Observatorya€?Stanford University"; ""Major Solar Radio Observatories"; ""Owens Valley Radio Observatory"; ""Very Large Array"; ""Berkeley Illinois Maryland Association""
""Nobeyama Solar Radio Telescope""""Discussion""; ""DATA, THEORY, AND MODELING""; ""PEOPLE, PROGRAMS, AND INSTITUTIONS""; ""The Demographics of Ground-based Solar Research""; ""The Fiscal Context for Ground-based Solar Research""; ""Research Bases""; ""Chapter 3 Strategy for the Future ""; ""RECOMMENDATIONS REGARDING FACILITIES""; ""SOLIS""; ""GONG""; ""Advanced Solar Telescope""; ""Rationale for the AST""; ""Development of Adaptive Optics""; ""Cost of the AST""; ""Siting of the AST""; ""International Collaboration and the AST""; ""Timetable for AST Development""
""Exploratory Developmenta€?FASR""
