1.	Record Nr.	UNINA9910451461103321
	Titolo	Failed stars and super planets [[electronic resource]]: a report based on the January 1998 Workshop on Substellar-Mass Objects / / Steering Group for the Workshop on Substellar-Mass Objects, Space Studies Board, Commission on Physical Sciences, Mathematics, and Applications, National Research Council
	Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1998
	Descrizione fisica	1 online resource (74 p.)
	Disciplina	523.88
	Soggetti	Planets
		Stars
		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	""Failed Stars and Super Planets""; ""Copyright""; ""Preface""; ""Foreword""; ""Contents""; ""Executive Summary""; ""THE WORKSHOP ON SUBSTELLAR-MASS OBJECTS""; ""FINDINGS""; ""Status of Current Research Activities""; ""The Most Compelling Issues for Near-Term Study""; ""Contributions to Broader Scientific Goals""; ""Opportunities for Interdisciplinary Research""; ""The Contribution of Studies of SMOs to Achieving Long-Term Scientific Priorities""; ""CONCLUDING REMARKS""; ""1 Detection of Substellar-Mass Objects""; ""STATUS OF CURRENT INDIRECT SEARCHES""; ""The Radial-Velocity Technique"" ""Astrometric, Photometric, and Microlensing Techniques"""DIRECT DETECTION OF SMOS""; ""Isolated Brown Dwarfs""; ""Companion Brown Dwarfs""; ""2 Observational Characterization of Nearby SMOs""; ""CURRENT STATE OF OBSERVATIONS""; ""Abundance of SMOs""; ""Spectroscopic Studies of SMOs""; ""3 Theoretical Models of SMO Structure and Atmosphere""; ""CURRENT STATUS OF MODELS""; ""4 Formation of SMOs""; ""STARLIKE AND PLANETLIKE FORMATION""; ""Observational Evidence"": ""Formation of Close-In SMOs""; ""Observational Evidence"": ""Formation of Close-In SMOs"";

""Observational Evidence""; ""Formation of Close-In SMOs""; ""Relationship to Terrestrial Planets""

""5 Statistical Detections, Galactic Structure, and the Mass Content of

the Universe"""INTRODUCTION TO THE DARK-MATTER PROBLEM"";
""CURRENT UNDERSTANDING OF THE MASS FUNCTIONS OF LOW-MASS
STARS AND SMOS""; ""MICROLENSING DETERMINATION OF THE SMO
MASS FUNCTION""; ""DETECTING PLANETS VIA MICROLENSING""; ""6
Findings and Future Needs""; ""STATUS OF CURRENT RESEARCH
ACTIVITIES""; ""THE MOST COMPELLING ISSUES FOR NEAR-TERM
STUDY""; ""Detection Strategies""; ""Spectroscopic Studies of Nearby
SMOS""; ""CONTRIBUTIONS TO BROADER SCIENTIFIC GOALS""
""Modeling of the Atmospheres and Interiors of SMOs"""Testing Models
of the Formation of SMOs""; ""Understanding the Stability and Evolution
of Multiplanet Systems""; ""OPPORTUNITIES FOR INTERDISCIPLINARY
RESEARCH""; ""THE CONTRIBUTION OF STUDIES OF SMOS TO ACHIEVING
LONG-TERM SCIENTIFIC PRIORITIES""; ""Microlensing and the Statistical
Search for SMOs""; ""CONCLUDING REMARKS""