

1. Record Nr.	UNINA9910954505003321
Titolo	Laying the foundation for space solar power : an assessment of NASA's space solar power investment strategy // Committee for the Assessment of NASA's Space Solar Power Investment Strategy, Aeronautics and Space Engineering Board, Division on Engineering and Physical Sciences, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 2001
ISBN	9780309170406 0309170400 9780309510707 0309510708
Edizione	[1st ed.]
Descrizione fisica	1 online resource (94 p.)
Collana	Compass series
Disciplina	333.792/3
Soggetti	Satellite solar power stations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Front Matter""; ""Preface""; ""Contents""; ""Tables and Figures""; ""Executive Summary""; ""1 Introduction""; ""2 Overall SERT Program Evaluation""; ""3 Individual Technology Investment Evaluations""; ""A Statement of Task""; ""B Biographical Sketches of Committee Members""; ""C Example of NASA's SERT Program Technology Roadmaps""; ""D Brief Overview of NASA's Space Solar Power Program""; ""E Participants in Committee Meetings""; ""F Acronyms and Abbreviations""
Sommario/riassunto	In March 2000, NASA's Office of Space Flight asked the Aeronautics and Space Engineering Board of the National Research Council to perform an independent assessment of the space solar power program's technology investment strategy to determine its technical soundness and its contribution to the roadmap that NASA has developed for this program. The program's investment strategy was to be evaluated in the context of its likely effectiveness in meeting the program's technical and economic objectives.

