

1. Record Nr.	UNINA9910960308403321
Titolo	Portals to the universe : the NASA astronomy science centers // Committee on NASA Astronomy Science Centers, Space Studies Board, Division on Engineering and Physical Sciences, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : The National Academies Press, c2007
ISBN	9786610930142 9780309179775 0309179777 9781280930140 1280930144 9780309107358 0309107350
Edizione	[1st ed.]
Descrizione fisica	1 online resource (66 p.)
Disciplina	520.7
Soggetti	Space sciences - Research - United States Research teams
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	""Front Matter""; ""Preface""; ""Acknowledgment of Reviewers""; ""Contents""; ""Summary""; ""1 Introduction""; ""2 Functions of Current Science Centers""; ""3 Models for NASA Astronomy Science Centers""; ""4 Data Archiving in the Science Centers""; ""5 Education and Public Outreach""; ""6 Best Practices and Recommendations""; ""Appendixes""; ""A Tabulated Characteristics of the NASA Astronomy Science Centers""; ""B Statement of Task""; ""C Biographical Information for Committee Members and Staff""; ""D Acronyms""
Sommario/riassunto	The astronomy science centers established by the National Aeronautics and Space Administration (NASA) to serve as the interfaces between astronomy missions and the community of scientists who utilize the data have been enormously successful in enabling space-based astronomy missions to achieve their scientific potential. These centers have transformed the conduct of much of astronomical research,

established a new paradigm for the use of large astronomical facilities, and advanced the science far beyond what would have been possible without them. Portals to the Universe: The NASA Astronomy Science Centers explains in detail the findings of this report.
