

1. Record Nr.	UNISA996321038703316
Titolo	People and nature
Pubbl/distr/stampa	Hoboken, NJ, : John Wiley & Sons, 2018-
ISSN	2575-8314
Descrizione fisica	1 online resource
Disciplina	304.2
Soggetti	Human beings - Effect of environment on Nature - Effect of human beings on Periodicals
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed "A journal of rational thinking" Editor in Chief: Kevin J. Gaston
Sommario/riassunto	People and Nature is a broad-scope quarterly, open access journal publishing work from across research areas exploring relationships between humans and nature

## 2. Record Nr.

UNINA9910972921703321

## Titolo

Opening new frontiers in space : choices for the next new frontiers : announcement of opportunity // Committee on New Opportunities in Solar System Exploration, Space Studies Board, Division on Engineering and Physical Sciences, National Research Council of the National Academies

## Pubbl/distr/stampa

Washington, : National Academies Press, 2008

## ISBN

9786611767402  
9780309185776  
0309185777  
9781281767400  
1281767409  
9780309118903  
0309118905

## Edizione

[1st ed.]

## Descrizione fisica

1 online resource (82 p.)

## Disciplina

919.904

## Soggetti

Astronomy - Research  
Outer space Exploration United States

## 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""; ""Acknowledgment of Reviewers"";  
""Contents""; ""Summary""; ""1 Overview and Top-Level Findings and  
Recommendations""; ""2 New Frontiers Mission Options""; ""3 Summary  
of Mission-Specific Recommendations""; ""Appendix A: Speakers Before  
the Committee""; ""Appendix B: Biographical Sketches of Committee  
Members and Staff""

## Sommario/riassunto

The New Frontiers Program was created by NASA in 2002 at the recommendation of the NRC's decadal survey for solar system research. In order to optimize solar system research, the NRC recommended a series of principal-investigator missions that encourage innovation and accomplish the main scientific objectives presented in the survey. Two of the five recommended missions have been selected and, as was also recommended in the survey, the NRC was asked in 2007 to provide

criteria and guiding principles to NASA for determining the list of candidate missions. This book presents a review of eight missions: the three remaining from the original list of five from the survey plus five missions considered by the survey committee but which were not recommended. Included in the review of each mission is a discussion of relevant science and technology developments since the survey and set of recommended science goals.

---