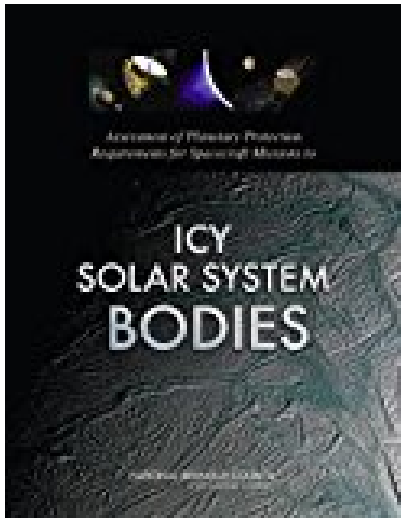


# Assessment of Planetary Protection Requirements for Spacecraft Missions to Icy Solar System Bodies

---



## BOOK DETAILS

- Author : National Research Council
- Pages : 94 Pages
- Publisher : National Academies Press
- Language : English
- ISBN : 0309256755

[↓ DOWNLOAD](#)

## **BOOK SYNOPSIS**

NASA's exploration of planets and satellites during the past 50 years has led to the discovery of traces of water ice throughout the solar system and prospects for large liquid water reservoirs beneath the frozen ICE shells of multiple satellites of the giant planets of the outer solar system. During the coming decades, NASA and other space agencies will send flybys, orbiters, subsurface probes, and, possibly, landers to these distant worlds in order to explore their geologic and chemical context. Because of their potential to harbor alien life, NASA will select missions that target the most habitable outer solar system objects. This strategy poses formidable challenges for mission planners who must balance the opportunity for exploration with the risk of contamination by Earth's microbes, which could confuse the interpretation of data obtained from these objects. The 2000 NRC report Preventing the Forward Contamination of Europa provided a criterion that was adopted with prior recommendations from the Committee on Space Research of the International Council for Science. This current NRC report revisits and extends the findings and recommendations of the 2000 Europa report in light of recent advances in planetary and life sciences and, among other tasks, assesses the risk of contamination of icy bodies in the solar system.

### **ASSESSMENT OF PLANETARY PROTECTION REQUIREMENTS FOR SPACECRAFT MISSIONS TO ICY SOLAR SYSTEM BODIES**

- Are you looking for Ebook Assessment Of Planetary Protection Requirements For Spacecraft Missions To Icy Solar System Bodies? You will be glad to know that right now Assessment Of Planetary Protection Requirements For Spacecraft Missions To Icy Solar System Bodies is available on our online library. With our online resources, you can find Applied Numerical Methods With Matlab Solution Manual 3rd Edition or just about any type of ebooks, for any type of product.

Best of all, they are entirely free to find, use and download, so there is no cost or stress at all. Assessment Of Planetary Protection Requirements For Spacecraft Missions To Icy Solar System Bodies may not make exciting reading, but Applied Numerical Methods With Matlab Solution Manual 3rd Edition is packed with valuable instructions, information and warnings. We also have many ebooks and user guide is also related with Assessment Of Planetary Protection Requirements For Spacecraft Missions To Icy Solar System Bodies and many other ebooks.

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Assessment Of Planetary Protection Requirements For Spacecraft Missions To Icy Solar System Bodies. To get started finding Assessment Of Planetary Protection Requirements For Spacecraft Missions To Icy Solar System Bodies, you are right to find our website which has a comprehensive collection of manuals listed.