

# The Scientific Context for Exploration of the Moon. 120 pages. National Academies Press, 2007. 9780309185769. 2007. National Research Council, Division on Engineering and Physical Sciences, Space Studies Board, Committee on the Scientific Context for Exploration of the Moon

2,240,211 books. direct links. for free. Mobile version (beta). Books. Categories. Top. Add book. Library. If you did not find the book or it was closed, try to find it on the site: GO. Exact matches. #1. The Scientific Context for Exploration of the Moon: Final Report. Committee on the Scientific Context for Exploration of the Moon, National Research Council. Download (PDF) |. The physical exploration of the Moon began when Luna 2, a space probe launched by the Soviet Union, made an impact on the surface of the Moon on September 14, 1959. Prior to that the only available means of exploration had been observation from Earth. The invention of the optical telescope brought about the first leap in the quality of lunar observations. Galileo Galilei is generally credited as the first person to use a telescope for astronomical purposes; having made his own telescope in 1609, the Secondly, by analyzing the exploitation regimes on similar areas to the Moon and outer space, alternatives are illustrated for a future international exploitation regime. The similar areas, which are looked at, are Antarctica, the deep seabed and the Geostationary Orbit. The analysis of the Common Heritage of Mankind principle will form the bridge between both goals. for free. Mobile version (beta). Books. Categories. Top.