1. Record Nr. UNINA9910300387303321 Autore Chen James L Titolo How to Find the Apollo Landing Sites / / by James L. Chen Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2014 3-319-06456-8 **ISBN** Edizione [1st ed. 2014.] Descrizione fisica 1 online resource (264 p.) Collana The Patrick Moore Practical Astronomy Series, , 1431-9756 Disciplina 559.91 Soggetti Observations, Astronomical Astronomy—Observations Astronomy **Planetology** Astronomy, Observations and Techniques Popular Science in Astronomy Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto What You Need to Know About the Moon -- What You Need to Know About Telescopes -- Apollo 11 -- Apollo 12 -- Apollo 13 -- Apollo 14 -- Apollo 15 -- Apollo 16 -- Apollo 17 -- Ranger -- Surveyor -- Crash Sites of Saturn Third Stage and LM Ascent Stages -- The Moon, Mars and the Future. Sommario/riassunto This book is for anyone who wants to be able to connect the history of lunar exploration to the Moon visible above. It addresses what Apollo equipment and experiments were left behind and what the Apollo landings sites look like now. Each Apollo mission is examined in detail, with photos that progressively zoom-in to guide the reader in locating the Apollo landing sites. Guided by official NASA photographs from the Lunar Reconnaissance Orbiter and the original Apollo missions, the reader can view the Moon with a new appreciation of the accomplishment of landing astronauts on its surface. Countless people have gazed at the Moon in the night sky knowing the successes of the Apollo Program in landing men on the Moon. After the information in

> this guide, casual and serious observers can actually point out where the Apollo landings occurred as well as knowing why those sites were