1. Record Nr. UNINA9910143514203321 **Titolo** The AAPS journal Pubbl/distr/stampa Arlington, Va., USA, : American Association of Pharmaceutical Scientists, 2003-**ISSN** 1550-7416 615 Disciplina Soggetti Drug delivery systems Pharmaceutical technology **Drugs - Administration Pharmaceutical Preparations Drug Therapy** Technology, Pharmaceutical Médicaments - Administration - Dispositifs Techniques pharmaceutiques Médicaments - Administration Tecnologia farmacèutica Dispositius d'administració de medicaments Formes farmacèutiques Periodical **Fulltext** Internet Resources. Periodicals. Revistes electròniques.

Title from issue caption (publisher's Web site, viewed Aug. 16, 2004).

Lingua di pubblicazione

Livello bibliografico

Note generali

Formato

Inglese

Periodico

Materiale a stampa

Refereed/Peer-reviewed

2. Record Nr. UNINA9910410003903321 Autore von Ehrenfried Manfred "Dutch" Titolo The Artemis Lunar Program: Returning People to the Moon / / by Manfred "Dutch" von Ehrenfried Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2020 **ISBN** 3-030-38513-2 Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (XIV, 307 p. 122 illus., 118 illus. in color.) Collana Space Exploration Disciplina 629,454 Soggetti Astronomy Space sciences Aerospace engineering **Astronautics** Popular Science in Astronomy Space Sciences (including Extraterrestrial Physics, Space Exploration and Astronautics) Aerospace Technology and Astronautics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Sommario/riassunto This book describes the future of the Artemis Lunar Program from the vears 2017 to about 2030. Despite the uncertainty of the times and the present state of space exploration, it is likely that what is presented in this book will actually happen, to one degree or another. As history has taught us, predictions are often difficult, but one can see enough into the future to be somewhat accurate. As the Bible says, "We see thru the glass, but darkly." All of the elements of the proposed program are described from several perspectives: NASA's, the commercial space industry and our International partners. Also included are descriptions of the many vehicles, habitats, landers, payloads and experiments. The book tells the story of the buildup of a very small space station in a strange new lunar orbit and the descent of payloads and humans. including the first women and next man, to the lunar surface with the

intent to evolve a sustained presence over time.