

|                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNINA9910707351003321   |
| Autore                  | Borowski Stanley K.   |
| Titolo                  | High leverage space transportation system technologies for human exploration missions to the moon and beyond / / Stanley K. Borowski and Leonard A. Dudzinski   |
| Pubbl/distr/stampa      | Cleveland, Ohio : , : National Aeronautics and Space Administration, Lewis Research Center, , August 1996   |
| Descrizione fisica      | 1 online resource (18 pages) : illustrations  |
| Collana                 | NASA technical memorandum ; ; 107295  |
| Soggetti                | Lunar exploration<br>Launch vehicles<br>Space shuttles<br>Space transportation system<br>Titan 4 launch vehicle<br>Lunar landing<br>Lunar spacecraft<br>Lunar trajectories<br>Lunar landing modules<br>Lunar flying vehicles<br>Orbital rendezvous<br>Translunar injection<br>Nuclear propulsion  |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Title from title screen (viewed July 20, 2016).<br>"August 1996"--Report documentation page.<br>"Prepared for the 32nd Joint Propulsion Conference cosponsored by AIAA, ASME, SAE, and ASEE, Lake Buena Vista, Florida, July, 1-3, 1996."<br>"Performing organization: National Aeronautics and Space Administration, Lewis Research Center"--Report documentation page.<br>"AIAA-96-2810." |
| Nota di bibliografia    | Includes bibliographical references (pages 16-18).  |

