

|                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNINA9910699742003321   |
| Autore                  | Dolan Francis X   |
| Titolo                  | Analytical and experimental investigation of rubbing interaction in labyrinth seals for a liquid hydrogen fuel pump [[electronic resource] /] / by Francis X. Dolan, Francis E. Kennedy, Erland M. Schulson |
| Pubbl/distr/stampa      | [Hanover, N.H.] : , : Creare R&D Incorporated, , [1984]   |
| Descrizione fisica      | 1 online resource (1 volumes (various pagings)) : digital, PDF file   |
| Collana                 | NASA CR ; ; 174657<br>Creare TN ; ; 371   |
| Altri autori (Persone)  | KennedyFrancis E<br>SchulsonE. M  |
| Soggetti                | Finite element method<br>Fuel pumps<br>Labyrinth seals<br>Sliding friction<br>Space Shuttle Main Engine<br>Thermal fatigue  |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Title from title screen (viewed Nov. 30, 2010).<br>"August 1984"--Rept. doc. p.<br>"Prepared for NASA Lewis Research Center, contract NAS 3-23276."   |
| Nota di bibliografia    | Includes bibliographical references (pages 6-1 - 6-2).  |