

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910154914003321 |
| Autore | Silverman Buffy |
| Titolo | Mars missions : a space discovery guide / / Buffy Silverman |
| Pubbl/distr/stampa | Minneapolis : , : Lerner Publications, , [2017] ©2017 |
| ISBN | 1-5124-3809-X 1-5124-7696-X 1-5124-2795-0 |
| Descrizione fisica | 1 online resource (48 pages) : illustrations |
| Collana | Space discovery guides |
| Disciplina | 523.43 |
| Soggetti | Space flight to Mars Roving vehicles (Astronautics) Mars (Planet) Exploration Juvenile literature |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Overcoming failure -- The search for water -- The search for life -- Journey to Mars. |
| Sommario/riassunto | "Since the discovery of Mars, people have wondered if there could be life there. This book has the latest news about the exploration of Mars and the scientific breakthroughs that will finally let us answer this question."-- |

| | |
|-------------------------|--|
| 2. Record Nr. | UNINA9910698993003321 |
| Autore | Naik Vijay K |
| Titolo | Data traffic reduction schemes for Cholesky factorization on asynchronous multiprocessor systems [[electronic resource] /] / Vijay K. Naik, Merrell L. Patrick |
| Pubbl/distr/stampa | Hampton, Va. : , : National Aeronautics and Space Administration, Langley Research Center, , [1989] |
| Descrizione fisica | 1 volume |
| Collana | NASA contractor report ; ; 181863 ICASE report ; ; no. 89-40 |
| Altri autori (Persone) | PatrickMerrell L |
| Soggetti | Cholesky factorization Data reduction Multiprocessing (computers) Parallel processing (computers) |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Title from title screen (viewed June 10, 2009) "Institute for Computer Applications in Science and Engineering." |

| | |
|-------------------------|---|
| 3. Record Nr. | UNINA9910557715203321 |
| Autore | Nastasi Benedetto |
| Titolo | Open Data and Models for Energy and Environment |
| Pubbl/distr/stampa | Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021 |
| Descrizione fisica | 1 online resource (248 p.) |
| Soggetti | Research & information: general Technology: general issues |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Sommario/riassunto | This Special Issue aims at providing recent advancements on open data and models. Energy and environment are the fields of application. For all the aforementioned reasons, we encourage researchers and professionals to share their original works. Topics of primary interest include, but are not limited to: Open data and models for energy sustainability; Open data science and environment applications; Open science and open governance for Sustainable Development Goals; Key performance indicators of data-aware energy modelling, planning and policy; Energy, water and sustainability database for building, district and regional systems; and Best practices and case studies. |