

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910451852203321 |
| Titolo | Engineering research and technology development on the space station [[electronic resource] /] / Committee on Use of the International Space Station for Engineering Research and Technology Development, Aeronautics and Space Engineering Board, Commission on Engineering and Technical Systems, National Research Council |
| Pubbl/distr/stampa | Washington, D.C., : National Academy Press, 1996 |
| Descrizione fisica | 1 online resource (88 p.) |
| Disciplina | 629.442 |
| Soggetti | Space environment - Research Space stations Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di contenuto | <p>""Engineering Research and Technology Development on the Space Station""; ""Copyright""; ""Preface""; ""Contents""; ""Executive Summary""; ""USING THE ISS FOR ERTD""; ""FOCUS ON THE CUSTOMER""; ""ENSURING BENEFITS TO THE NATION""; ""1 Introduction ""; ""REFERENCES""; ""2 Using the International Space Station for Engineering Research and Technology Development ""; ""CAPABILITIES OF THE ISS TO SUPPORT ERTD""; ""KINDS OF ERTD THAT COULD BE PERFORMED ON THE ISS""; ""POTENTIAL BENEFITS""; ""Improving Performance and Reducing Operating Costs of the ISS""</p> <p>""Improving Performance and Reducing Costs of Other Space Missions""; ""Improving Technologies and Gaining Knowledge for Use on Earth""; ""PRIORITIZING NASA ERTD ON THE ISS""; ""The Technology Road Map: A Guide to Priorities""; ""Experiment Selection Process""; ""Strategic Intent: Using the ISS to Drive Technology Development""; ""RECOMMENDATIONS""; ""REFERENCES""; ""3 Potential Research and Development Areas ""; ""ELECTRIC POWER""; ""Value for the Space Station""; ""Other Uses in Space""; ""Terrestrial Applications""; ""Advantages over Ground Testing""</p> <p>""Advantages over Testing on an Uncrewed Vehicle""; ""Disadvantages of</p> |

ISS Testing"; ""Potential Demand on ISS Power"; ""Potential Demand on ISS Crew"; ""Potential Demand on ISS Communications/Data Processing"; ""Potential Demand on ISS Logistics"; ""Cost""; ""Required Instrumentation/Facilities""; ""Required Hardware Modifications""; ""ROBOTICS""; ""Value for the Space Station""; ""Other Uses in Space""; ""Terrestrial Applications""; ""Advantages over Ground Testing""; ""Advantages over Testing on an Uncrewed Vehicle""; ""Disadvantages of ISS Testing""; ""Potential Demand on ISS Power""
""Potential Demand on ISS Crew""""Potential Demand on ISS Communications/Data Processing""; ""Potential Demand on ISS Logistics""; ""Cost""; ""Required Instrumentation/Facilities""; ""Required Hardware Modifications""; ""PROPULSION""; ""Value for the Space Station""; ""Other Uses in Space""; ""Advantages over Ground Testing""; ""Advantages over Testing on an Uncrewed Vehicle""; ""Disadvantages of ISS Testing""; ""Potential Demand on ISS Power""; ""Potential Demand on ISS Crew""; ""Potential Demand on ISS Communications/Data Processing""; ""Potential Demand on ISS Logistics""; ""Cost""
""Required Instrumentation/Facilities""""Required Hardware Modifications""; ""THERMAL CONTROL""; ""Value for the Space Station""; ""Other Uses in Space""; ""Terrestrial Application""; ""Advantages over Ground Testing""; ""Advantages over Testing on an Uncrewed Vehicle""; ""Disadvantages of ISS Testing""; ""Potential Demand on ISS Power"";
""Potential Demand on ISS Crew""; ""Potential Demand on ISS Communications/Data Processing""; ""Potential Demand on ISS Logistics""; ""Cost""; ""Required Instrumentation/Facilities""; ""Required Hardware Modifications""; ""LIFE SUPPORT""
""Value for the Space Station""

| | |
|-------------------------|---|
| 2. Record Nr. | UNICAMPANIAVAN0117986 |
| Autore | Festus, Sextus Pompeius |
| Titolo | Sexti Pompei Festi De verborum significatu quae supersunt cum Pauli Epitome / Thewrewkianis copiis usus edidit Wallace M. Lindsay |
| Pubbl/distr/stampa | Hildesheim, : Olms, 1965 |
| Descrizione fisica | XXVIII, 573 p. ; 21 cm |
| | |
| Lingua di pubblicazione | Latino |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Ristampa anastatica dell'ed.: Lipsiae : in aedibus B.G. Teubneri, 1913 |