

1. Record Nr.	UNINA9910777417903321
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
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 ISS Testing""; ""Potential Demand on ISS Power""; ""Potential Demand on</p>

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"'; "'PROPELLION"'; "'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'"
