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Thermionic System Performance"; ""Auxiliary Power Generating System for a Large Space Laboratory"; ""Electrical Power Generation System Requirements for a Logistics Spacecraft"; ""Power Systems Comparison for Manned Space Station Applications""
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""The MPRE: A Boiling Potassium Reactor System""""The SNAP-50/SPUR Program""; ""A Summary of the SNAP Mercury Rankine System Status""; ""II. 3 Nuclear Thermoelectric Systems""; ""SNAP 9A a€? Significant Development Factors and Launch Approval""; ""SNAP 10A a€? A Status Report""; ""II. 4 Nuclear Thermionic Systems""; ""Multiple-Stage Thermionic Module""; ""An Engineering Evaluation of Advanced Nuclear Thermionic Space Powerplants""; ""Thermionic Double-Diode Fueled Converter""; ""Low-Power Isotope Thermionic Development Program (SNAP-13)""; ""III. SOLAR SYSTEMS DEVELOPMENT""
""III. 1 Solar Collectors""""Centrifugally Stabilized Deployable Solar Collectors""; ""Solar Concentrator Design and Construction""; ""III. 2 Solar Dynamic Systems""; ""Solar Dynamic Power Systems from 3 to 100 kw""; ""1.5-kw Solar Dynamic Space Power System""; ""Solar Brayton-Cycle Power-System Development""; ""Design Study of Solar Absorbers with Lithium Fluoride Heat Storage""; ""Development Status of Aluminum Solar Concentrators""; ""III. 3 Solar Thermoelectric Systems""; ""Solar Thermoelectric Power Conversion Coupled with Thermal Storage for Orbital Space Applications""
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