

1. Record Nr.	UNINA9910699686403321
Autore	Johnson Paul K
Titolo	Performance and operational characteristics for a dual Brayton space power system with common gas inventory [[electronic resource] /] / Paul K. Johnson, Lee S. Mason ; prepared for the Fourth International Energy Conversion Engineering Conference and Exhibit (IECEC) sponsored by the American Institute of Aeronautics and Astronautics San Diego, California, June 26-29, 2006
Pubbl/distr/stampa	Cleveland, Ohio : , : National Aeronautics and Space Administration, Glenn Research Center, , [2006]
Descrizione fisica	1 online resource (9 pages) : illustrations
Collana	NASA TM- ; ; 2006-214393
Altri autori (Persone)	MasonLee S
Soggetti	Closed cycles Brayton cycle AC generators Turbogenerators Spacecraft power supplies Solar generators Heat sources Inlet temperature
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Sept. 16, 2010). "November 2006." "AIAA-2006-4167."
Nota di bibliografia	Includes bibliographical references (page 9).