

1. Record Nr.	UNINA9910691732303321
Autore	Golliher Eric L.
Titolo	Organic materials ionizing radiation susceptibility for the outer planet/solar probe radioisotope power source / / Eric L. Golliher, Stephen V. Pepper and James K. Sutter
Pubbl/distr/stampa	Cleveland, Ohio : , : National Aeronautics and Space Administration, Glenn Research Center, , January 2001
Descrizione fisica	1 online resource (6 pages) : illustrations
Collana	NASA/TM ; ; 2001-210245
Soggetti	Organic materials Ionizing radiation Solar probes Stirling cycle Gas giant planets Organic compounds - Effect of radiation on Space vehicles Jupiter (Planet) Europa (Satellite)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"January 2001." "Prepared for the 35th Intersociety Energy Conversion Engineering Conference sponsored by the American Institute of Aeronautics and Astronautics, Las Vegas, Nevada, July 24-28, 2000." "Performing organization: National Aeronautics and Space Administration, John H. Glenn Research Center at Lewis Field"--Report documentation page. "AIAA-2000-3077."
Nota di bibliografia	Includes bibliographical references (page 6).