

1. Record Nr.	UNINA9910704364503321
Titolo	Comparison of on-orbit and ground based hollow cathode operation [[electronic resource] /] Christian Carpenter
Pubbl/distr/stampa	[Cleveland, Ohio] : , : National Aeronautics and Space Administration, Glenn Research Center, , [2003]
Descrizione fisica	1 online resource (11 pages) : illustrations
Collana	NASA/CR ; ; 2003-211817
Soggetti	Electric contactors Plasma (Ionized gases) Cathodes Space plasmas Hollow cathodes International Space Station Onboard equipment Contactors Ground tests Electron plasma
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed January 21, 2008). "August 2003" "Prepared for the 38th Joint Propulsion Conference and Exhibit cosponsored by AIAA, ASME, SAE, and ASEE Indianapolis, Indiana, July 7-10, 2002." "Performing organization, QSS Group, Inc."--Rept. documentation p. "AIAA-2002-4098"
Nota di bibliografia	Includes bibliographical references (pages 3-4).