

1. Record Nr.	UNINA9910700384403321
Autore	Van Noord Jonathan L
Titolo	NASA's Evolutionary Xenon Thruster (NEXT) Prototype Model 1R (PM1R) ion thruster and propellant management system wear test results [[electronic resource] /] / Jonathan L. Van Noord and George C. Soulas, James S. Sovey ; prepared for the 31st International Electric Propulsion Conference (IEPC 2009) cosponsored by Aerojet, A.F. Office of Scientific Research, AFRL, Busek Company, Inc., CU Aerospace, ERPS, EDA, Inc., L3 Communications, Michigan Space Grant Consortium/NASA, and Michigan Engineering, Ann Arbor, Michigan, September 20-24, 2009
Pubbl/distr/stampa	Cleveland, Ohio : , : National Aeronautics and Space Administration, Glenn Research Center, , [2010]
Descrizione fisica	1 online resource (29 pages) : color illustrations
Collana	NASA/TM ; ; 2010-216916
Altri autori (Persone)	SoulasGeorge C <1966-> (George Chris) SoveyJ. S
Soggetti	Xenon Ion engines Propellant tests Specific impulse Rocket thrust Performance tests Engineering management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on June 15, 2011). "November 2010." "IEPC-2009-163."
Nota di bibliografia	Includes bibliographical references (pages 27-29).