

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910697257903321 |
| Autore | Van Noord Jonathan L |
| Titolo | Characterization of a high current, long life hollow cathode [[electronic resource] /] / Jonathan L. Van Noord, Hani Kamhawi, and Heather K. McEwen ; prepared for the 29th International Electric Propulsion Conference sponsored by ERPS, Princeton University, NASA Glenn, NASA Jet Propulsion Laboratory, Aerojet, EPPDYL, IEPC, Busek Company, Inc., and Mitsubishi Electric Princeton, New Jersey, October 31-November 4, 2005 |
| Pubbl/distr/stampa | Cleveland, Ohio : , : National Aeronautics and Space Administration, Glenn Research Center, , [2006] |
| Descrizione fisica | 1 online resource (15 pages) : illustrations |
| Collana | NASA/TM- ; ; 2006-214095 |
| Altri autori (Persone) | KamhawiHani <1969-> McEwenHeather K <1982-> (Heather Kristine) |
| Soggetti | Electric propulsion Hall thrusters High current Temperature gradients Ion engines Hollow cathodes |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Title from title screen (viewed on Aug. 24, 2010). "February 2006." |
| Nota di bibliografia | Includes bibliographical references (pages 13-15). |