

1. Record Nr.	UNINA9910702213103321
Autore	Hancock D. W (David W.), <1946->
Titolo	ICESat (GLAS) science processing software document series [[electronic resource] /] / David W. Hancock, III
Pubbl/distr/stampa	Greenbelt, Md., : National Aeronautics and Space Administration, Goddard Space Flight Center, 1999-
Descrizione fisica	1 online resource : illustrations (some color)
Collana	NASA/TM ; ; 1999-208641/VER3/VOL. 1, 1999-208641/VER4/VOL. 2, 2001-208641/VER2.1/VOL.3, 2012-208641/VOL 5
Altri autori (Persone)	LesterPeggy L LeeJeffrey
Soggetti	Data base management systems Data management Data processing Earth Observing System (EOS) Information systems Information management Management planning Management systems Software engineering Database management Artificial satellites
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Nov. 19, 2012). "February 1999"--Vol. 1. "July 1999"--Vol. 2. "February 2001"--Vol. 3. "July 2012"--Vol. 5.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	v. 1. Science software management plan, version 3.0 -- v. 2. Science data management plan, version 4.0 / Peggy L. Jester, David W. Hancock, III -- v. 3. GLAS science software requirements document, version 2.1 / Peggy L. Jester, Jeffrey Lee -- v. 5. Algorithm theoretical basis document for level 1A processing / Peggy L. Jester, David W.

