

Graphics technology in space applications (GTSA 1989) - proceedings of the first annual workshop sponsored by the National Aeronautics and Space Administration, Washington, D.C., and hosted by the University of Houston-Clear Lake, Houston, Texas, and held at NASA Lyndon B. Johnson Space Center, Houston, Texas, April 12-14, 1989

Lyndon B. Johnson Space Center -

Description: -

-

Algebra.

Islamic law -- Early works to 1800

Islam -- Customs and practices -- Early works to 1800

Hadith -- Criticism, interpretation, etc. -- Early works to 1800

Art quilts -- History -- 21st century -- Exhibitions

Water quality -- Michigan, Lake, Watershed

Water quality -- Wisconsin

Nonpoint source pollution -- Michigan, Lake, Watershed

Nonpoint source pollution -- Wisconsin

National Water-Quality Assessment Program (U.S.)

Isinglass.

Industrial efficiency.

Government business enterprises.

Royal Doulton ware -- History.

Space

Graphics technologyGraphics technology in space applications (GTSA 1989) - proceedings of the first annual workshop sponsored by the National Aeronautics and Space Administration, Washington, D.C., and hosted by the University of Houston-Clear Lake, Houston, Texas, and held at NASA Lyndon B. Johnson Space Center, Houston, Texas, April 12-14, 1989

-Graphics technology in space applications (GTSA 1989) - proceedings of the first annual workshop sponsored by the National Aeronautics and Space Administration, Washington, D.C., and hosted by the University of Houston-Clear Lake, Houston, Texas, and held at NASA Lyndon B. Johnson Space Center, Houston, Texas, April 12-14, 1989

Notes: Includes bibliographical references and author index.

This edition was published in 1989

Tags: #

...

...

.

...

.



Filesize: 15.53 MB

Related Books

- [My BBC computer and me](#)
- [Spychips threat - why Christians should resist RFID and electronic surveillance](#)
- [Race, politics, and economic development - community perspectives](#)
- [Cabaler de Cerdanya, 1844-1875](#)
- [Report and accounts, 45th- , 1971-.](#)