UNINA9910692921303321
SAR interferometry and surface change detection [[electronic resource] ] : report of a workshop held in Boulder, Colorado, February 3-4, 1994 / / Timothy H. Dixon, editor
[Miami, Fla.] : , : University of Miami, Rosenstiel School of Marine and Atmospheric Science, , [1995]
RSMAS technical report ; ; TR 95-003
DixonTimothy H
Remote sensing - United States Synthetic aperture radar - United States Interferometry Earth sciences - Remote sensing Space-based radar Artificial satellites in remote sensing - United States Conference papers and proceedings.
Inglese
Multimedia
Monografia
"This publication was prepared by the Jet Propulsion Laboratory, California Institute of Technology, under a contract with the National Aeronautics and Space Administration." Title from title screen (viewed on Oct. 21, 2004). "July 1995." Also issued in paper.
Includes bibliographical references.
Report discusses the scientific applications and technical challenges of a new technique for remotely monitoring the Earth's surface from space.

1.