

1. Record Nr.	UNINA9910454436503321
Titolo	Global and regional vegetation fire monitoring from space [[electronic resource] ] : planning a coordinated international effort // edited by Frank J. Ahern, Johann G. Goldammer, and Christopher O. Justice
Pubbl/distr/stampa	The Hague, The Netherlands, : SPB Academic Pub. Monroe, N.Y., : Distributors for the USA and Canada, Library Research Associates, c2001
ISBN	90-6299-797-X
Descrizione fisica	1 online resource (314 p.)
Altri autori (Persone)	AhernFrank J GoldammerJ. G <1949-> (Johann Georg) JusticeC. O (Christopher O.)
Disciplina	634.9/618
Soggetti	Forest fires - Prevention and control - Remote sensing Fire management - Remote sensing Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Table of Contents; Preface; A review of the status of satellite fire monitoring and the requirements for global environmental change research; Satellite earth observation information requirements of the wildland fire management community; Towards the development of an informed global policy on vegetation fires: what role for remote sensing?; Operational use of remote sensing for fire management: regional case studies; Current state of synthesis initiatives in global vegetation fire monitoring Forest fire monitoring and mapping for GOFD: current products and information networks based on NOAA-AVHRR, ERS-ATSR, and SPOT-VGT systems Detection of fires at night using DMSP-OLS data; An overview of diurnal active fire monitoring using a suite of international geostationary satellites; Upcoming sensors for space-borne fire observation; A review of AVHRR-based active fire detection algorithms: principles, limitations, and recommendations; Methods of mapping surfaces burned in vegetation fires; NOAA archives of data from

meteorological satellites useful for fire products

The fire component of global observation of forest cover: a plan of action  
List of Acronyms; Subject index; Index of authors

---

**Sommario/riassunto**

Introduction Increasing conflagrations of forests and other lands throughout the world during the 1980's and 1990's have made fires in forest and other vegetation emerge as an important global concern. Both the number and severity of wildfires (accidental fires) and the application of fire for land-use change, seem to have increased dramatically compared to previous decades of the twentieth century. The adverse consequences of extensive wildfires cross national boundaries and have global impacts. Fire regimes are changing with climate variability and population dynamics. Satellite remote sensin

---