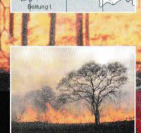
# Global and Regional Vegetation Fire Monitoring from Space:



KALIMANTAN

Planning a Coordinated International Effort



edited by
Frank J. Ahern
Johann G. Goldammer
Christopher O. Justice

SPB Academic Publishing by / The Hague / The Netherlands

# GLOBAL AND REGIONAL VEGETATION FIRE MONITORING FROM SPACE: PLANNING A COORDINATED INTERNATIONAL EFFORT

edited by Frank J. Ahern, Johann G. Goldammer and Christopher O. Justice

2001. x and 303 pages with 81 figures, of which 42 in color, and 20 tables. Paperbound. ISBN 90 5103 140 8 Euro 70.00/US \$ 70.00

Increasing conflagrations of forests and other lands throughout the world during the 1980s and 1990s have made fires in forests and other vegetation emerge as an important global concern. Both the number and severity of wildfires 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 sensing technology has the potential to play an important role for monitoring fires and their consequences, as well as in operational fire management.

In response to this need as well as to respond to other needs for more rapid progress in forest observation, in 1997 the Committee on Earth Observation Satellites (CEOS) initiated Global Observation of Forest Cover (GOFC) as an international pilot project to test the concepts of an Integrated Global Observing Strategy. The GOFC program is currently part of the Global Terrestrial Observing System (GTOS). GOFC was designed to bring together data providers and information users to make information products from satellite and in-situ observations of forests more readily available worldwide. Fire Monitoring and Mapping was formed as one of three basic components of GOFC.

This book contains thirteen contributions authored by scientists who represent the most active international research and development institutions, aiming at coordinating and improving international efforts for user-oriented systems and products. These papers were initially presented at a GOFC Fire Workshop held at the Joint Research Centre, Ispra. The volume is a contribution by the GOFC Forest Fire Monitoring and Mapping Implementation Team to the Interagency Task Force Working Group *Wildland Fire* of the UN International Strategy for Disaster Reduction (ISDR).

## TABLE OF CONTENTS

### Preface

A review of the status of satellite fire monitoring and the requirements for global environmental change research

C.O. Justice and S. Korontzi

Satellite earth observation information requirements of the wildland fire management community

C.W. Dull and B.S. Lee

Towards the development of an informed global policy on vegetation fires: what role for remote sensing?

B.J. Stocks, J.G. Goldammer, P.G.H. Frost and D.R. Cahoon

Operational use of remote sensing for fire management: regional case studies J.M.C. Pereira, S. Flasse, A. Hoffman, J.A.R. Pereira, F. González-Alonso, S. Trigg, M.J.P. Vasconcelos, S. Bartalev, T.J. Lynham, G. Korovin and B.S. Lee

Current state of synthesis initiatives in global vegetation fire monitoring J.G. Goldammer

Forest fire monitoring and mapping for GOFC: current products and information networks based on NOAA-AVHRR, ERS-ATSR, and SPOT-VGT systems J.-M. Grégoire, D.R. Cahoon, D. Stroppiana, Z. Li, S. Pinnock, H. Eva, O. Arino, J.M. Rosaz and I. Csiszar

Detection of fires at night using DMSP-OLS data C.D. Elvidge, I. Nelson, V.R. Hobson, J. Safran and K.E. Baugh

An overview of diurnal active fire monitoring using a suite of international geostationary satellites

E.M. Prins, J. Schmetz, L.P. Flvnn, D.W. Hillger and J.M. Feltz

Upcoming sensors for space-borne fire observation D. Oertel, K. Briess, H.-P. Roeser, H. Jahn, B. Zhukov, F. Lanzl, P. Haschberger, J. Gonzalo, I. F. Tourné and G. Gutman

A review of AVHRR-based active fire detection algorithms: principles, limitations, and recommendations

Z. Li, Y.J. Kaufman, C. Ichoku, R. Fraser, A. Trishchenko, L. Giglio, J.-Z. Jin and X. Yu

Methods of mapping surfaces burned in vegetation fires

O. Arino, I. Piccolini, E. Kasischke, F. Siegert, E. Chuvieco, P. Martin, Z. Li, R. Fraser, H. Eva, D. Stroppiana, J. Pereira, J.M.N. Silva, D. Roy and P.M. Barbosa

NOAA archives of data from meteorological satellites useful for fire products G. Gutman, C.D. Elvidge, I. Csiszar and P. Romanov

The fire component of global observation of forest cover: a plan of action F.J. Ahern, A.S. Belward, C.D. Elvidge, J. Goldammer, J.-M. Grégoire, C.O. Justice, J.M.C. Pereira, E.M. Prins and B.J. Stocks

List of Acronyms; Subject index; Index of authors

# ORDER FORM

Please mail to <b>SPB Academic Publishing bv</b> , P.O. Box 97747, 25 Fax: +31.70.33 00 254. email: Kugler.spb@w: For USA and Canada: <b>SPB Academic Publishing bv c/o Library</b> 1 474 Dunderberg Road, Monroe, NY 10950. T	xs.nl. Research Associates, Inc.,
Send me copy(ies) of Global and Regional Vegetation Fire Monitoring from Space: Planning a Coordinated International Effort, edited by F.J. Ahern et al., at Euro 70.00/ US \$ 70.00 per copy	
☐ Check enclosed (Euros drawn on a EEC bank, US dollars drawn	on a US bank) in the amount of:
€ /US\$	
☐ Please bill ☐ Please charge: ☐ American Express ☐ E	urocard/Master/Access O Visa
Account number:	Expiry date:
If payment is made by Master/Eurocard/Access, please also <b>indicate</b> y (The last three numbers in the signature box on the reverse of your car	
Name:	
Address (if payment is made by credit card, also indicate the addres	ss to which the card is registered):
All prices are quoted in Euros and US Dollars; however, the Euro pr Orders accompanied by payment will be executed free of postage a	
European (E.E.C.) customers: either let us have your VAT number or add 6% VAT. Without this number, we are obliged to charge VAT and cannot change our invoice once it has been issued.	VAT NUMBER:
All prices are subject to change without prior notice. All SPB Academic Publishing by titles can be obtained through your	bookseller.
SPB Academic Publishing bv, P.O. Box 97747, 2509 GC The Hague Tel +31 (0)70 33 00 253, Fax +31 (0)70 33 00 254, E-mail kugler.sp	

www.kuglerpublications.com/spb

SPB Publishing bv, The Hague, The Netherlands