Suggested Theme: Space-based technology applications

Paper title: The operational fire alert system of Brazil: a detection and management tool using multiple satellites.

Authors: Alberto W. Setzer and João A. Raposo Pereira

Affiliations: INPE-National Space Institute of Brazil, and IBAMA-National

Environmental Institute of Brazil

Main Author's Mailing Address:
Alberto Setzer
INPE
C.Posta1515
S.J.Campos, SP 12245-971
Brazil

Phone and fax: ++55 (12) 3945-6652

Email: asetzer@cptec.inpe.br

Presentation Preference: Thematic Presentation

ABSTRACT

This paper summarizes the system developed and operationally used in Brazil during the last 15 years to detect vegetation tires using multi-sensor and multi-satellite technology coupled with Geographical Information Systems and public Internet data access on near-real-time. Its main applications include: target identification for tire combat and suppression; management and legal control of wide-spread tire use in agriculture and in farming and ranching; assessment of smoke emissions and propagation concerning human health and air traffic hazards; and, analysis and risk estimates of wildfire propagation due to weather conditions. Hundreds of thousands of tires are detected every year in the country. Alarms for vegetation tires are generated on a county level as a function of the amount of tires detected, population density, vegetation types, drought conditions and numerical weather forecasts. Examples showing successes and limitations of the system related to decision making in the control of tire in the Amazon region are also presented. Users of the data include government agencies, NGOs, private companies and individuals. Similar versions were developed for other countries in South America and are also in operational use. Access to the system and its capabilities is found at http://www.cptec.inpe.br/queimadas.

- ---~-