SATELLITE BASED EARLY WARNING SYSTEM TO DETECT PEATLAND FIRE IN CENTRAL KALIMANTAN

NINA YULIANTI*, RONY TEGUH, BETRIXIA BARBARA, E.K. FIRDARA

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OUTLINE

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6. HOTSPOT CHECK
7. FIRE EDUCATION CAMPAIGN
**1. TYPICAL PEATLAND FIRE**

- **Surface fires**
- **Crown fires**
- **Smoke**
- **CO₂**
- **CO**

- **CO₂**
- **Smoke**

**2. Drainage-Irrigation**

- **The natural condition is very humid and water-logged (swamp).**
- **The decreasing of ground water level by the canals of Mega Rice Project in C. Kal**
Peat fire:
Ground fire burn peat layer, roots, dry leaves and other organic matter. This type is smoldering fire (incomplete fire), which can be active for days with flameless and low spreading rates. The depth of smoldering is about tens centimeters underground.
2. RECENT OPEN SOURCE OF FIRE MONITORING USING MODIS DATA IN INDONESIA

World
Fire Information for Resource Management System (FIRMS)
https://firms.modaps.eosdis.nasa.gov/firemap/

ASEAN
ASEAN Fire Alert
http://aseanfirealert.org/index.cfm?&menuid=6

Indonesia (west)
Fire Risk System
http://kebakaranhutan.or.id/

C. Kalimantan
Local fires early warning in the pilot project of REDD+ site?
ASEAN FIRE ALERT
BY GLOBAL ENVIRONMENTAL CENTER-USAID LEAF

Provide data in PhoneApp
FIRE RISK SYSTEM BETA
BY CENTER FOR CLIMATE RISK AND OPPORTUNITY MANAGEMENT IN SOUTHEAST ASIA AND PACIFIC (CCROM)-UNORCID

Provide fire prediction and weather data (Canadian Fire Index)
ALL OF RECENT FIRE EARLY WARNING WEB ARE COMPLETELY PERFECT FOR SCIENTIST OR EXPERT BUT THEY ARE VERY COMPLEX FOR THE ORDINARY USER OR VILLAGER

HOW TO REDUCE ANNUAL FIRE IN PEATLAND OF CENTRAL KALIMANTAN?

Nearly 70% of population have low education and low internet access.....
3. THE OBJECTIVES OF THIS PROJECT?

- To investigate peatland fire and the causes factor in Central Kalimantan
- To deliver the hotspot (fire) information to the local stakeholder (government, plantation owner, firefighter, villager)
- To improve the awaraness of the local community
4. FIRE TREND IN KALIMANTAN

Recent Active Fires under El Niño Conditions in Kalimantan, Indonesia

Nina Yuliarti, Hiroshi Hayasaka
Graduate School of Engineering, Hokkaido University, Sapporo, Japan.
Email: nina@eng.hokudai.ac.jp
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ABSTRACT

Analysis of the most recent 10-year periods (2002 to 2011) of MODIS hotspots data (fires) and precipitation in Palangkaraya and Pontianak was carried out to identify seasonal and spatial fire occurrence in Kalimantan under El Niño conditions, and to assess future forest condition in Kalimantan. Most data was tallied every 10-day to analyze seasonal and spatial fire occurrence. Seasonal and spatial analysis results for severe fire years, namely 2006 and 2009, under El Niño conditions were as follows: the severest fire incidents for whole Kalimantan occurred in October in 2006 under the driest conditions in both Palangkaraya and Pontianak. The severest fires for the Mega Rice Project (MRP) area and its vicinity occurred in late September in 2009 under the driest conditions for Palangkaraya. Fire activities in the last 10-year in south Central Kalimantan were severer than other areas in Kalimantan. This may be explained by different dry conditions of peat. Namely, the peat in the southern part of Central Kalimantan could become dryer under the relatively longer dry season (about 3-month) compared with other areas (dry season in West Kalimantan is only 2/3-month). One of spatial analysis results clearly showed a so-called a fire belt shape arising from severe fires that occurred mainly on the southern coastal peatlands from West to Central Kalimantan in mid October in 2006.

Keywords: Dry Season; El Niño; MODIS Hotspot; MRP; Peat Fire

This work was under JST-JICA Science and Technology Research Partnership for Sustainable Development (SATREPS) project on “Wild Fire and Carbon Management in Peat-Forest in Indonesia”.
Finding: Fire started in West Kalimantan and ended in Central-South Kalimantan (using MODIS hotspot data)

- **late July (2009)**: Warning fire in late July under pre- & early dry season (less than 50 hotspots/day)
- **early August (2009)**: Severe fire season for West Kalimantan in early August under peak dry season for Pontianak
- **mid October (2006)**: Severe fire season for southern Kalimantan in mid October under dry season for Palangka Raya

Typical fire distribution is very important for preventing and predicting fire in Kalimantan.
• EVIDENCE: PRIOR TO 2006, THERE WAS FOREST NEAR SEBANGAU NATIONAL PARK (RED) IN BLOCK C OF MRP BUT THE FOREST WAS DISSAPPEAR AFTER 2006. THEREFORE, WE ASSUMED MEGA FIRE IN 2006 IN CENTRAL KALIMANTAN CAUSED BY LAND CLEARING.
5. HOW 2014-2015 PEATLAND FIRES IN CENTRAL KALIMANTAN?

- These fires were break out under weak and moderate El Nino in Indonesia
- Peatland fire occurred every year in Central Kalimantan.
There were more than 8,000 hotspot in Central Kalimantan from July to Nov. 2014

Fire in peatland was ~6,500 (80% of the total)

Level of fire occurrence as follows:
1. Red: hotspot >10% of the total hotspot in the province
2. Orange: hotspot 5-9% of the total hotspot in the province
3. Blue: hotspot <5% of the total hotspot in the province
WHY ONLY THE FOUR REGENCIES HAVE HIGH NUMBER OF HOTSPOT (> 40% OF THE TOTAL ) ?

- Total peatland area in Central Kalimantan is nearly 3 million hectares, which is about 60% located in these 4 regencies.
ANNUAL PEATLAND VS. NON PEATLAND FIRE

Graphs showing the annual peatland vs. non-peatland fire for Kabupaten Pulang Pisau, Kabupaten Kotawaringin Timur, Kabupaten Kapuas, and Kabupaten Katingan. The graphs display the total number of hotspots per year from 2002 to 2013.
6. HOTSPOT CHECK

MANY TIMES HOTSPOT LOOKS AS FALSE ALARM BECAUSE FIREFIGHTER SAID THERE IS NO FIRE
There is nearest hotspot

Latitude = -1.872000
Longitude = 114.165001
Keterangan: 921.9
Tanggal: 2015-07-15
Sentinel: 7
Hotspot confidence: 68
No nearest hotspot due to fire < 1km²
17 July 2015 (Palangka Raya)

Lahan Terbakar, Warga Padamkan Sendiri

19 July 2015 (Barito Selatan)

KEBAKARAN LAHAN: Tim BPBD bersama Polres Barsel melakukan pemadaman kobaran api di lahan seluas lima hektare Desa Pararapak.

BPBD Padamkan Lahan

BUNTOK - Badan Penanggulangan Bencana Daerah (BPBD) Barsel, bertindak cepat melakukan pemadaman lahan seluas lima hektare di kawasan Desa Pararapak, Kecamatan Dono Selatan.

Allah kurnia lebih lebih...
• Surface peat fire (horizontal profile) conditions in Tumbang Nusa plot.
• Image captured by an ordinary camera (left) and Therma-shot camera (right)
Location: Maliku (South block C of MRP)

2. Only heat emission and temperature drop to 30° after hours (light peat fire)

Small area (d < 10 cm) of max temperature 350°C
Ground water level was mostly above > -50cm but the peat below -20cm was still wet (maybe due to capiller water).

Peat samples experienced irreversible drying (psedousand) in the surface (0-20 cm)

Calorific values of peat is 22-26 Kj/g is similar to the low grade coal value.
PROPOSAL: DEVELOPMENT OF PEATLAND FIRE RISK INDEX (PFRI)

- This proposal showed in American-Indonesia Kavli Frontier of Science in June 2014.

This website shows several data that will be use for the index in the future.
7. FIRE EDUCATION CAMPAIGN FOR LOCAL COMMUNITY

1. Do you burn the land during fire season?

2. There is fire-related local policy and the warning of the effect from government?

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- Web based fire early warning by www.kaltengpeatlandfire.org (see our poster)
- Fire-related social economic study in Pulang Pisau Regency (the most fire prone area in Central Kalimantan)
- Socialization in fire prone villages around the capital province (Pulang Pisau, Kapuas & Katingan Regency)
HOW THE NEGATIVE IMPACT OF FIRE TO THE VILLAGER?

- THERE IS NO DIRECT IMPACT EXCEPT SMOKE
- DURING FIRE SEASON, WE CAN CATCH MORE FISH THAN IN OTHER MONTHS
- IT IS A GOOD TIME TO CLEAN OUR ABANDONED LAND
THANK YOU FOR YOUR ATTENTION

TERIMA KASIH