# Fire in the Earth System

## Allan Spessa

Project Manager, QUEST Earth System Model, NCAS-Climate & Walker Institute, Reading University



National Centre for Atmospheric Science







Quantifying and Understanding the Earth System

## **Priorities for a fire module in JULES**

- Basic processes: Ignitions (human-caused/lightning), fire spread, area burnt, fire intensity, fire-induced mortality of vegetation, emissions from biomass burning. Draw on current work e.g. LPJ-SPITFIRE, LPJ-GUESS-SPITFIRE, SEVER-FIRE.
- Vegetation pattern impacts: Interactions between fire and vegetation structure e.g. PFT distribution, LAI patterns, biomass/carbon stocks. Changes to grass: tree ratios. Possible changes to surface albedo.
- ✤ Emissions: Release of trace gases and aerosols from above-ground vegetation and below-ground peat fires → UKCA.
- Respond to climate drivers: temperature, rainfall, relative humidity, wind.
- Land cover/use change impacts on ignitions and emissions: forest fragmentation, road density, land abandonment. Empirical data exist for capturing first-order effects.



#### **<u>Global burnt area</u>**: LPJ-SPITFIRE simulated mean annual annual area burnt, 1996 to 2002.



#### **<u>Global carbon emissions</u>:** LPJ-SPITFIRE simulated mean annual carbon emissions from fire, 1996 to 2002.



#### 1903





Dramatic woody vegetation thickening over 90 years caused by over-grazing and an absence of fire.

Confluence of the Victoria and Angallarri Rivers at Bradshaw Homestead, Northern Territory, Australia. (Sharp & Whittaker (2003). J. Biogeography 783-802).

**1997** 

<u>Central Arnhem, Northern Territory, Australia</u>: Spatially-averaged LPJ-SPITFIRE simulated burnt area vs observed burnt area, 1997 to 2002. Observed data: AVHRR-derived FAA product, Western Australia DILA).



#### <u>A world with fire versus no fire:</u> LPJ-SPITFIRE vs LPJ w/o SPITFIRE simulated difference in <u>TrBlEg</u> foliage projective cover.



#### <u>A world with fire versus no fire:</u> LPJ-SPITFIRE vs LPJ w/o SPITFIRE simulated difference in <u>TrBlRg</u> foliage projective cover.





Total devastation after the forest fires of 1997 and 1998 in Kalimantan, Indonesia. Over two years, approx. 180,000 sq kms were burnt, and 2.26 Gt carbon released to the atmosphere <sup>1</sup>.

Burnt versus unburnt tropical peat swamp foresta sharp contrast.

Photos: Florian Siegart, Remote Sensing Solutions GmbH.

1. Spessa, Heil, Langner, Weber, Siegert Ecosystems

Kalimantan, Indonesia:

Carbon emissions from peat, forest and non-forest fires, 1997-2003, based on EO data on fires and vegetation change, and peat maps. Contribution from peat fires is on average  $\approx 70\%$ .



GFEDV2 (after van der Werf et al 2006 Atmos. Chem. Phys. Discuss.), RSS\_Kalimantan (Spessa, Heil, Langner, Weber, Siegert Ecosystems).

## **Presentations**

- 1. 'Modelling Fire on the African Continent: SPITFIRE and LPJ-GUESS'. Dr Veiko Lehsten, Lund University.
- *Experiments with SEVER-FIRE model: lessons for future JULES fire modelling activities'.* Dr Sergey Venevsky, Leeds University.
- 3. 'Development of a prototype fire module for Hadley GCMs'. Dr Sergey Venevsky, Leeds University.
- *4. 'Fires in Russian forests'.*Prof. Heiko Balzter. Leicester University.
- 5. 'Fires in Indonesian tropical peatland forests'. Dr Susan Page. Leicester University.
- 6. 'Fires, Atmospheric composition, and Earth system feedbacks'. Dr Oliver Wild. Cambridge University.
- Absent: Dr Kirsten Thonicke. Currently at IPSL (Paris) working on implementation of SPITFIRE into ORCHIDEE.

### **END OF INTRODUCTION**



### EXTRAS

## Why is Fire Important in the Earth System?

### 1. Atmospheric forcing

❖ Globally, fires in forest, grasslands and peatlands → 2 to 5 Pg of carbon into the atmosphere per annum. (More than annual USA or EU greenhouse gas budgets.)

**\diamond** Global warming: Fire  $\rightarrow$  greenhouse gases CO2, CO, CH4 etc  $\rightarrow$  trap incoming solar radiation.

**\*** Global cooling: Fires  $\rightarrow$  aerosols  $\rightarrow$  reflect incoming solar radiation.

♦ Clouds: Smoke and haze can reduce rain droplet formation. Also, burnt areas are darker (lower albedo)  $\rightarrow$  increase in radiation absorbed  $\rightarrow$  increase convective activity.

#### 2. Plant reproduction & survival

Hot fires kill grasses and trees. But, many plant species need fire to help germinate seedlings
e.g. eucalypts in Australia, Gamba grass in Africa, birch in Siberia.

✤ Generally, grasses reproduce faster than trees after fire.

### 3. Carbon sinks and sources, biogeochemical cycling

- ◆ Increase fire frequency → more grass and fewer trees (more carbon); and VICE-VERSA.
- **\*** Peat is a below ground carbon sink. Vulnerable to ENSO droughts & fires  $\rightarrow$  carbon source.
- ◆ Fires → decrease soil Nitrogen (volitisation and consumption of litter), and also increase soil Nitrogen (stimulation of legumes, nitrifying bacteria).

#### Siberia & Central Asia:

LPJ-SPITFIRE simulated vs observed mean annual area burnt, 1996 to 2002. Observed data: AVHRR product (Suhkinin et al 2004 *Remote Sens. Environ.*)



| Study  | Coverage &<br>Focus period | Total Carbon Burnt<br>(Gt)   | Comments   |
|--|----------------------------|--|--|
| Andreae & Merlet<br>(2001) <i>Global</i><br><i>Biogeochemical Cycles</i>   | Global<br>late 1990s       | Mean = 4.3 per year  | Burnt area, biomass load, moisture &<br>consumption from literature. Emission factors<br>experimentally determined. Peat not included.   |
| Schultz, Holzmann,<br>Heil, Spessa, Thonicke<br><i>et al.</i> RETRO.<br>(submitted to <i>Global</i><br><i>Biogeochemical Cycles</i> ). | Global<br>1960 to 2000     | Mean = 1.7 per year<br>Y1997-98 = 2.5 (El Nino)<br>Y2000 = 1.62  | Burnt area from literature, ATSR, and old<br>version of LPJ fire model. Biomass load,<br>moisture & consumption from literature and<br>LPJ. Peat fires from literature.  |
| Van der Werf et al.<br>(2006) <i>Atmos. Chem.</i><br><i>Phys. Discuss.</i>   | Global<br>1997 to 2004     | Mean = 2.46 per year<br>Y1997/98 = 3.18 (El Nino)<br>Y2000 = 2.040                                       | MODIS burnt area, CASA biogeochemical<br>model, no crown fires, peat fires included but<br>depth of burn shallow <i>cf</i> literature. Peat<br>distribution out-dated. Burnt area<br>underestimated in Indonesia.              |
| Thonicke, Spessa,<br>Prentice, Harrison,<br>Carmona-Moreno<br>(submitted to <i>Global</i><br><i>Change Biology</i> )                   | Global<br>1996 to 2002     | Mean = 3.320 per year<br>Y1997-98 = 3.450 (El Nino)<br>Y2000 = 3.100                                     | LPJ+SPITFIRE- Mechanistic approach to<br>burnt area, biomass load, moisture &<br>consumption. Above-ground fires only. No<br>peats.  |
| Page et al. (2002)<br>Nature 420: 61-65.   | Indonesia<br>1997          | Y1997 = 0.4 to 2.6   | Peat fires: Burnt area from EO data, burn<br>depth fixed. Peat drainage not included. Low<br>vs high emissions based on different<br>assumptions of area burnt.  |
| Spessa, Heil, Langner,<br>Weber, Siegart<br>( <i>Ecosystems</i> )  | Borneo 1997 to 2003        | Y1997 = 0.645 to 1.148 (El Nino)<br>Y1998 = 0.290 to 0.475 (El Nino)<br>Y2002 = 0.489 to 0.836 (El Nino) | Peat fires: Burnt area from fine-resolution EO<br>data. Low vs high emissions. Low: burn depth<br>= simple linear function of water table depth<br>(≈ soil moisture) with account of peat drainage.<br>High: fixed burn depth. |

### **Uncertainties in emission estimates**

- Area burnt.
- How much biomass is available for burning through space and time (Litter production, crown biomass).
- Relative amount of fine fuels and coarse fuels (Flaming vs smouldering combustion).
- Fuel moisture (Flaming vs smouldering combustion).
- What proportion of biomass is combusted (Fire intensity).

## **Future Challenges...**

- 1. Better simulation of burnt area, biomass load, fuel moisture and combustion completeness by vegetation type (e.g. PFTs).
- 2. Improved observational data for testing models performance.
- 3. Inverse modelling of burnt area and emissions. Compare forward estimates with satellite estimates of burnt area, and atmosphere measurements of CO, CO2 etc.
- 4. Fire radiative power measurements from middle infrared sensors aboard geostationary satellites & MODIS → direct estimate of fuel combustion.
- 5. Land cover change (eg. deforestation, land abandonment) and fire activity.