



FINDINGS

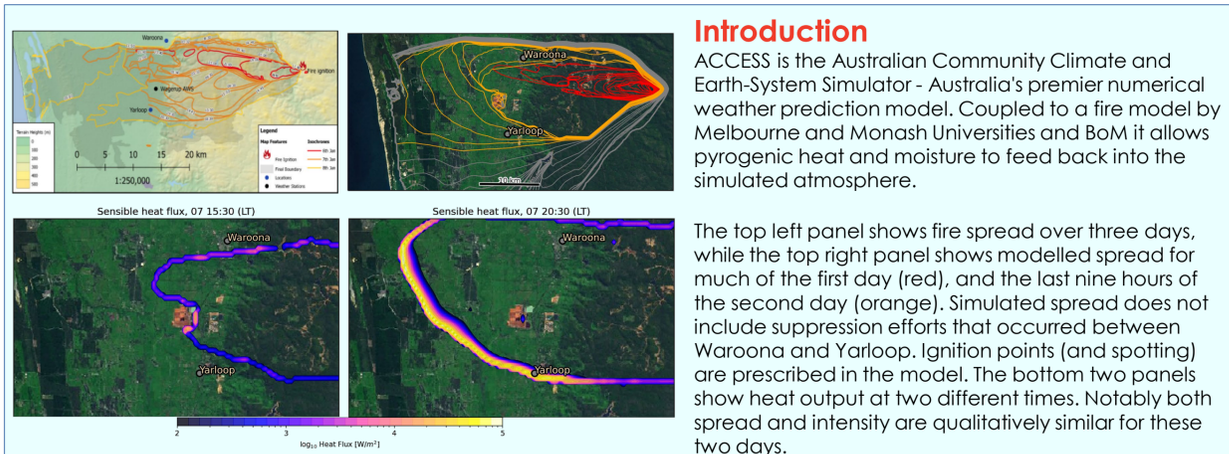
Coupled modelling can provide the next level of value for fire danger forecasting, if it can be developed to be faster than real time, by enough to matter.

ACCESS-Fire: a case study

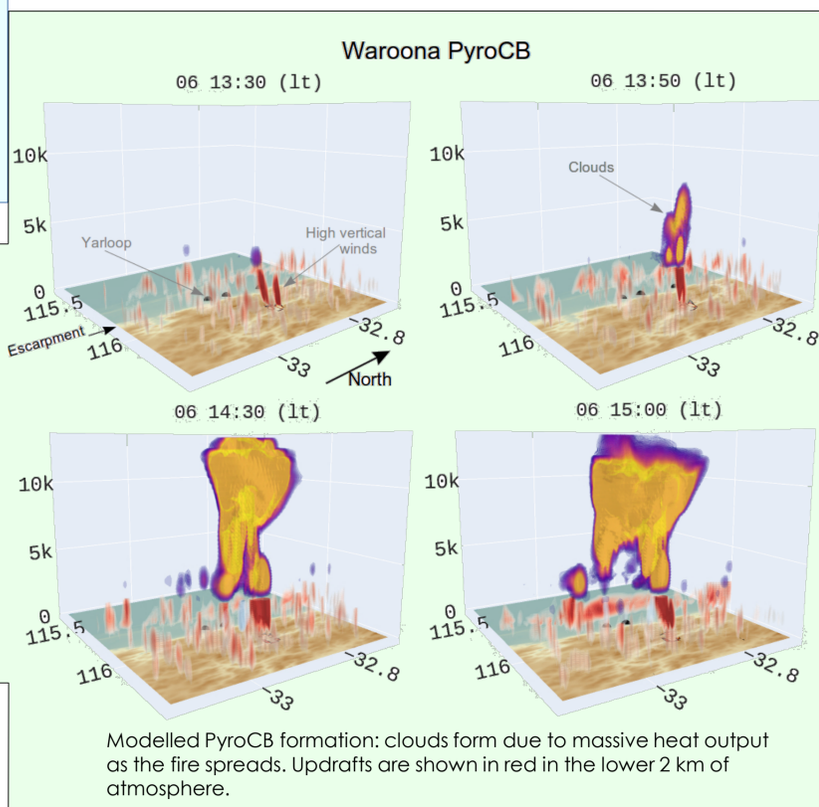
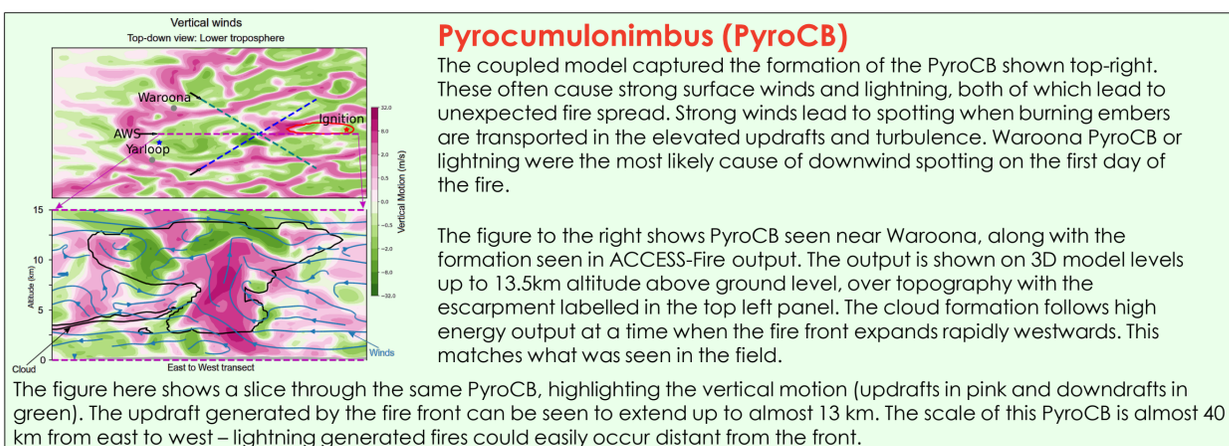
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This work examines fire spread and related weather phenomena in a large-scale high-intensity fire over complex topography using a coupled atmosphere and fire spread model ACCESS-Fire. The simulated fire occurred in 2016, igniting ~20 km east of Waroona WA, and behaviour diverged from forecast fire spread metrics. This is due to the fire generating its own weather systems revealed here by coupled modelling.



PyroCB near Waroona, 2016



Discussion

Coupled modelling can clearly capture complex phenomena such as PCB and downslope fire spread. This is a step towards improved understanding and forecasting of these life threatening events.

- Fire spread is accurate but requires realistic estimation of potential downwind spotting.
- PyroCB Formation and impacts could add value to danger warnings for fire suppression crews.
- Complex topography can lead to complex weather phenomena, which are difficult to accurately forecast using traditional fire danger indices.
- We can now run these simulations in better than real time, allowing, with the necessary infrastructure, for the possibility of operational use

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