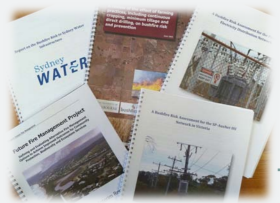


## PHOENIX RapidFire – a bushfire simulator and risk assessment decision support tool

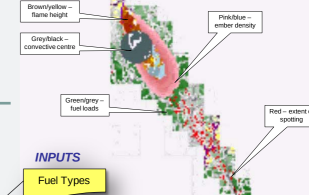
## Dr Kevin Tolhurst<sup>1</sup>, Derek Chong<sup>2</sup> and Dr Tom Duff<sup>2</sup>

- <sup>1</sup>Department of Forest and Ecosystem Science, University of Melbourne, Creswick Victoria
- <sup>2</sup> Department of Forest and Ecosystem Science, University of Melbourne, Burnley, Victoria

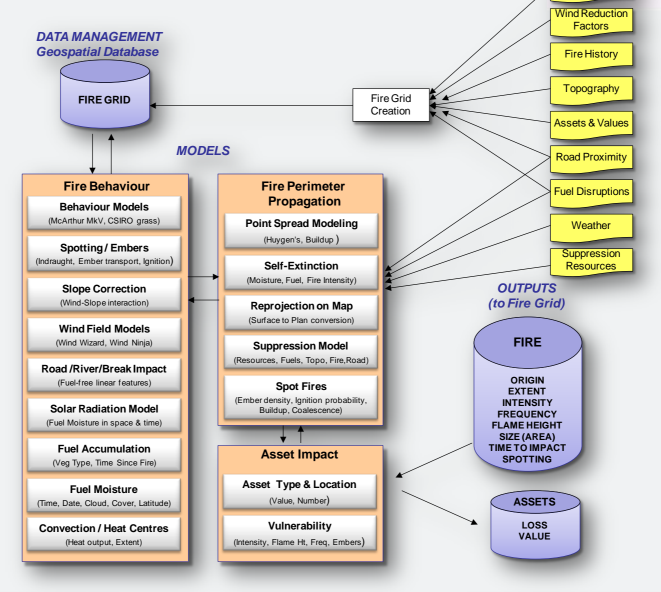


Real world applications – biodiversity, farming, power supply, water supply.

Detailed fire characterization, including flame height, ember density, spotting distance, convection column strength and fire intensity.



A dynamic, deterministic, continuous, empirical fire characterization model.



Visualization of fire dynamics for community warning and education.



Integrating complex interactions between fires and houses and other assets. Providing a basis for evaluating plans and developments.





