

**The followings are just some of the past presentations that one can access within the secured CABLE website:**

Philippe Choler (Universite J. Fourier, Grenoble)– Modelling biomass allocation and phenology in tropical semi-arid grasslands – presented on 27 Nov 2009

Richard Matear (CMAR) – ACCESS marine carbon cycle modelling: development and calibration – presented on 13 Aug 2009

Joe Berry (Carnegie Institute) – Constraining the terrestrial carbon cycle with atmospheric measurements of COS – presented on 28 Apr 2009

Marcus Thatcher (CMAR) – An urban canopy model for Australian regional climate and air quality modelling – presented on 27 Feb 2009

Vanessa Haverd (CMAR) – Soil-Litter-Iso: A new isotopically-enabled model for one-dimensional heat and moisture transfer in soils – presented on 10 Dec 2008

Jiafu Mao (UNSW) – Evaluations of Mk3L-CABLE – presented on 25 Sep 2008

William Sea (CMAR) – Modelling savannas vegetation dynamics and fire – presented on 3 Mar 2008

Huqiang Zhang (BoM) – Analysing energy, water and carbon cycles in a 51-yr CABLE global offline experiment – presented on 27 Nov 2007

Peter Isaac (Monash University) – Preliminary results for CABLE runs at a tropical savannas site – presented on 4 Oct 2007

Adam Smith (BoM) – CABLE routing options – presented on 22 Aug 2007

Robert Pipunic (University of Melbourne) – Using flux observations to improve land-atmosphere modelling: a one-dimensional field study – presented on 22 Aug 2007