

Registration Form for using CABLE offline

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(Please note that your name, affiliation and phone number will be posted in the list of users page.)

If you are a student, please provide information about your supervisor (with his approval, although these would not appear in the list of users page).

Name of supervisor: xxx
 (Title) (First name) (Last name)

Affiliation: xxx

Address: xxx

[illegible]

Telephone number:

From where or whom did you hear about the CABLE model? **scientific papers**

Please provide a short description of your intended use of CABLE offline. And please inform us when your work involving CABLE is being published.

Understanding how land surface dynamics of the Amazon region respond to climatic variability and change. We propose to address this fundamental question of sensitivity of the Amazon to climate variation with a detailed data and model intercomparison project. This project would leverage two key legacies of the LBA (the Large-Scale Biosphere-Atmosphere Experiment in Amazônia) . We will use this comprehensive dataset of meteorological data, carbon, energy and water fluxes from sites across the Amazon to drive and evaluate the performance of various land surface models whose simulations will be brought to this project.

Please read the Licence Agreement (which does not require your signature) before sending the filled registration form via email to Bernard Pak.