

| | | | |
|--------------------|---------|--------------|-------------|
| Name of applicant: | Dr. | Francesc | Montane |
| | (Title) | (First name) | (Last name) |

Address: 101 David L. Boren Blvd.
Norman, Oklahoma, 73019, USA

Telephone number:

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).

Affiliation:

Address:

Email: _____

Telephone number:

From where or whom did you hear about the CABLE model? Dr. Yiqi Luo's group at the University of Oklahoma. I am postdoc researcher at Dr. Luo's lab.

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

Run global simulations in CABLE using constant and time-varying climate forcing. If it is possible, try to consider different scenarios for land-use history (vegetation types), atmospheric CO₂ concentration and nitrogen deposition. Consider combinations of both constant and time-varying conditions for land-use history, atmospheric CO₂ concentration and nitrogen deposition, when it is possible in CABLE.

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