## **Registration Form for using CABLE offline**

Name of applicant: Lic. Veronica Daniela Barraza Bernadas
(Title) (First name) (Last name)
Affiliation: Instituto de Astronomia y Fisica del Espacio (IAFE)
Address:AV. Intendente Guiralde s/n. Ciudad Universitaria. Pabellon IAFE.
Email:vbarraza@iafe.uba.ar
Telephone number: (5411) 4789-0179
(Please note that your name, affiliation and phone number will be posted in the <b>list</b> users page.)
If you are a student, please provide information about your supervisor (with his approval, although these would not appear in the <b>list of users</b> page).
Name of supervisor: Dr. Francisco Grings
(Title) (First name) (Last name)
Affiliation:Instituto de Astronomia y Fisica del Espacio (IAFE)
Address:AV. Intendente Guiralde s/n. Ciudad Universitaria. Pabellon IAFE
Email:verderis@gmail.com
Telephone number: (5411) 4789-0179
***************
From where or whom did you hear about the CABLE model?Dr. Alberto Huete
Please provide a short description of your intended use of CABLE offline. And pleatinform us when your work involving CABLE is being published.  We are a remote sensing group, who are working with passive microwave and optical observation.  My main research interest lies in the analysis of satellite imagery to assess vegetation response to climate variability. I'm doing my PHD in investigating how satellite-derived vegetation indexes can be applied in large-scale studies to estimate evapotranspiration for forest areas in Argentina using passive data.  In this context, we are really interesting to use your model.

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