Ebre Observatory invites applications for a tenure track position beginning September 1, 2008. Applicants should have expertise in regional climate modelling, and be open to an interdisciplinary earth system science research that will complement already existing Ebre Observatory research strengths. Preference will be given to applicants with expertise in climate modelling, in application of nesting techniques of Regional Climatic Models, and in statistical downscaling methods. The appointee will be expected to conduct the development of an independent and/or collaborative research program for the application of the aforementioned techniques to the particular case of the Ebre (Ebro) river valley and Delta region (Spain). Applicants can learn more about Ebre Observatory at: <a href="http://www.obsebre.es/">http://www.obsebre.es/</a>

Applicants must possess a Ph.D. in a relevant field (such as physics, environmental or Earth sciences) or expect to complete their doctorate prior to taking up the appointment. Applicants should have good organisational and interpersonal skills and open to interdisciplinary work. Annual salary is approximately 34,000 EUR before tax, including pension/holiday pay.

Applications should include a full curriculum vitae, a statement of research interests, samples of relevant reprints or writing, and the names, telephone numbers and e mail addresses of at least two referees. Applications should be sent to: <a href="mailto:secretaria@obsebre.es">secretaria@obsebre.es</a> <a href="mailto:secretaria@obsebre.es">secretaria@obsebre.es</a>

Applications will begin to be reviewed upon receipt and continue until the position is filled.

We apology for any cross postings.