May 2008

Research Position in Model Coupling and Software Engineering (3 years, full-time)

The project **Structure and Functions of Agricultural Landscapes under Global Climate Change – Processes and Projections on a Regional Scale** searches for a highly qualified candidate at doctoral or post-doctoral level. The position is part of an interdisciplinary research project and will focus on conceptual and technical integration of land system model components. It is funded by the *Deutsche Forschungsgemeinschaft (German Research Foundation)* and integrates the modeling efforts of meteorologists, soil scientists, agronomists and agricultural economists.

We expect experience in interdisciplinary research teams and in computational modeling. Background in scientific computing is required; knowledge of framework technology and multi-agent systems would be an asset.

The successful candidate will be based in Stuttgart, Germany, and become member of an international research team (working language English). The initial appointment is for one year but can be extended up to three years by mutual consent. The salary is around EUR 44,000 (gross including social security) depending on academic degree and qualification. More information can be found at http://www.uni-hohenheim.de/i490d under "ongoing projects." A detailed job description for the position can be requested from i490d@uni-hohenheim.de

Electronic applications including CV, transcript of academic record, plus contact details of at least two referees should be submitted to:

Email: i490d@uni-hohenheim.de

Subject: DFG Position #2

The position will be filled once a suitable candidate has been identified. Only short listed applicants will be contacted. Universität Hohenheim is an equal opportunity employer; female researchers are strongly encouraged to apply.