

Research opportunities for self motivated and dynamic scientists

Research fellow in modelling air quality and climate interactions on regional scales

Ref: EN9124

Starting salary up to: £26523 (initially available for 2 years with possibility of extension)

Centre for Atmospheric and Instrumentation Research (CAIR) University of Hertfordshire

We are looking for a high achieving research scientist who has the drive and ambition to work on frontier science problems in the field of air quality and climate interactions. As part of international project teams, you will develop methodologies for understanding the feedback interactions between air quality and climate processes. You will have experience of using and developing high resolution, regional and global scale air pollution and climate models in combination with measurements.

You must have a good first degree in a relevant subject and a PhD in atmospheric sciences or related science fields. For informal discussion please contact Professor Ranjeet S Sokhi, Centre for Atmospheric and Instrumentation Research (CAIR), Tel: 01707 284520, Fax: 01707 284208, Email: r.s.sokhi@herts.ac.uk. For further information please visit <http://strc.herts.ac.uk/cair>

Closing Date: Friday 30 July 2010

Please quote the above reference when applying. Please include your full CV (with contact details of three referees) but you will also need to apply for the above post online at <http://www.herts.ac.uk/jobs/home.cfm> (go to Research vacancies). Further details are available from Human Resources, telephone (01707) 284802 (24-hour voicemail) quoting the relevant reference number. The University is committed to Promoting Equal Opportunities.