Contract Number: MEXT-CT-2005-023878 - Marie Curie Excellence Grant

Project Title: 3D Optical Turbulence Forecast above Astronomical Sites

Job Title: Post-Doc position - Experienced Researcher (4-10 years experience in the EC definition).

Job Description:

A motivated, highly autonomous and flexible researcher will be selected to be part of a research group led by Elena Masciadri and funded by a Marie Curie Excellence Grant having, as a main goal, the simulation and forecast of the optical turbulence for astronomical applications.

The candidate is requested to have a solid background in numerical code development. Experience in atmospheric physics and/or astrophysics discipline is expected. The main tasks of the candidate will include the maintenance of a numerical code (atmospherical model at meso-scale) and further developments of the code for dedicated applications to the astronomical field.

Applications should include a Curriculum Vitae with scientific interests. The candidate should also provide 2 letters of reference.

The Host Institute is the Osservatorio Astrofisico of Arcetri in Florence (Italy). The main topic of this project is inserted in a multidisciplinary and leading edge field at the borderline between astronomy, physics of the atmosphere and meteorology.

Candidates who might contribute to national and gender diversity in the research group are encouraged to apply.

Candidates devoted to a team work are expected.

Further information on the *Core Project Description* can be found at the site http://mc-opportunities.cordis.lu.

Contract Type: Temporary Position - Experienced Researcher (4-10 years experience in the European Community definition). (Handbook Marie Curie Excellence Grant - Type A Contract, pag. 48 –

http://europa.eu.int/comm/research/fp6/mariecurie-actions/action/excellence_en.html)

Thanks to a special Italian law aiming to exhort and favor the incoming of qualified scientists in the country, researchers coming from a foreign country with at least 2 years of activity in a foreign Research Institute will take advantage of a reduction of taxes if they will be 'fiscally resident'.

Number of position: 1

Deadline: 1 March 2006

Start data: 1 April 2006

Duration: 24 + 24 (months)

Salary: EU scale, depending on family status (Handbook Marie Curie Excellence Grant – http://europa.eu.int/comm/research/fp6/mariecurie-actions/action/excellence_en.html)

Contact:

Dr. Elena Masciadri Osservatorio Astrofisico di Arcetri - INAF Lgo. E. Fermi 5, 50125 Florence, Italy e-mail: masciadri@arcetri.astro.it

Tel: 0039 055 2752 202 Fax: 0039 055 2752 292

Discipline: Physics, Astrophysics

Town: Florence

Country: Italy

How to apply: E-mail (please, add the personal e-mail and telephone number).