TENURED, TENURE TRACK AND POSTDOCTORAL
POSITIONS IN NEUTRINO ASTROPARTICLE PHYSICS

The Greek Secretary General for Research and Technology has allocated to the National Observatory of Athens six tenured or tenure track positions to work on the planned Cubic Kilometer Neutrino Telescope at the NESTOR Institute for Astroparticle Physics / NOA, (www.nestor.org.gr).

The NESTOR Institute is inviting interested physicists to enquire. The structure of Research Posts in Greece is RESEARCHER grade A,B,C and D corresponding to the University Posts of FULL, ASSOCIATE, ASSISTANT Professor and LECTURER. The Posts of Researcher A and B are tenured. Researcher C is on a definite tenure track, while Researcher D is for a fixed three year term at the end of which one is considered for promotion to Grade C. All posts are open to nationals of EU member states.

At this moment we are inviting interested experimentalists in the fields of Astrophysics, Particle, Astroparticle and Nuclear Physics to apply by January 31, 2008, for one post of Researcher C and one of Researcher D.

We also invite applicants interested for the posts of Researcher A and B to send us expressions of interest including their CV’s.

The NESTOR Institute has also several openings for three year Postdoctoral Positions, interested applicants are encouraged to apply.

Further information for all the above positions can be obtained by contacting the NESTOR Institute: secretary@nestor.org.gr