NORDITA Copenhagen

ASSISTANT PROFESSOR IN ASTROPHYSICS

NORDITA, the Nordic Institute for Theoretical Physics, located at the Niels Bohr Institute of Copenhagen University, expects to have an opening for an assistant professor in theoretical astrophysics starting in September 1993, or some other date to be agreed upon.

NORDITA is supported by the five Nordic countries, Denmark, Finland, Iceland, Norway and Sweden. Research at the institute is at present carried out mainly in astrophysics and cosmology, complex systems (including neural nets), condensed matter physics, high energy physics and nuclear physics. There are thus good opportunities for cross-disciplinary studies. Staff members working in astrophysics are K. Enqvist, B. Pagel and C.J. Pethick. In addition I.D. Novikov is an adjunct professor. Their main interests are in cosmology, the chemical evolution and dynamics of galaxies, high energy astrophysics, and neutron stars. Astrophysicists at NORDITA have close contacts with those at the Niels Bohr Institute, the Danish Space Research Institute, the Copenhagen University Observatory and other institutes in the Nordic area. There are also opportunities for observing at the European Southern Observatory and the Nordic Optical Telescope, among other facilities.

The scientific staff includes six positions as permanent professors, four positions as assistant professors, and Nordic assistant professors. In addition there is a fellowship programme for Nordic graduate students and postdocs. The institute's activities include an extensive visitor programme for scientists from all over the world, and symposia and summer schools arranged either by NORDITA itself or in cooperation with other Nordic institutes.

The successful candidate is expected to guide fellows at roughly the postdoctoral level, to interact with colleagues at NORDITA and elsewhere in the Nordic countries and to take an active part in the organization of meetings and courses. The position provides excellent opportunities to pursue original research and to have contact with a wide range of developments in theoretical physics. There are good facilities for travelling to other institutes and to meetings, and the assistant professor will be encouraged to invite guest scientists to visit NORDITA.

The initial appointment will be for three years, with the possibility of renewal up to a total of six years. The annual salary will be in the range of 240000-310000 Danish Kroner depending on experience.

Those interested in the appointment should send a curriculum vitae, a list of publications and the names of three referees before December 31, 1992, to:

Professor C.J. Pethick, Director,
NORDITA,
Blegdamsvej 17,
DK-2100 Copenhagen Ø, Denmark.
Telephone: +45-31 42 16 16; telefax: +45-31 38 91 57;
Email: nordita@nordita.dk.

There is no restriction on the nationality of the applicant. Those wishing to recommend suitable candidates are urged to contact the Director.

likely that the tendering procedure for industrial contacts will incorporate juste retour similar to the principle adopted by the European Space Agency.

Annual operating costs are estimated at around 2 MDM and the aim is to have a small directorate based in a member country and an efficient operating group, which is responsible to users and includes an on-site operations facility. If all goes to plan, LEST will eventually provide research opportunities to some 100 students each year.

EPS Solar Physics Board

The Board Members of the Solar Physics Section from 1 January 1993 are:

Chair: G. Simnett
The University, Birmingham B15 2TT, UK
Tel./fax: +44 (21) 414 64 53 / 414 37 22
Email: nordita@nordita.dk.

Sec. & Treas.: B. Schmieder
DASOP, Observatoire de Paris
F-92195 Meudon Cedex
Tel./fax: +33 (1) 45 07 78 17 / 45 07 79 59
schmieder@frmesu1

Members:
G. Godoli, Astron. & Sp aci Sci., Florence
P. Heinzel, Astronomical Inst., Ondrejov
P. Hoyng, Lab. for Space Sci., Utrecht
O. Rigoni, Astr. & Sp aci Sci., Florence
J. Staude, Astrophys. Inst., Postdam
P. Trottet, Obs. d’astronomie, Meudon
V. Vasquez, Observatoire de Paris
J.C. Vial, IAS, Orsay
L. Vlahos, Univ., Thessaloniki
Yu.D. Zhugzhda, Izmiram, Trolsk City

Mathematica™
A system for Doing Mathematics by
Computer

A Wolfram Research Inc. product
□ Numerics — Works with numbers of arbitrary magnitude and precision.
□ Symbolics — Encyclopedia of mathematical functions and operations used in arithmetic, algebra and analysis.
Procedural, functional and mathematical programming.
□ Graphics — 2D, 3D and animated PostScript graphics.
□ Text processing — Fully interactive reports and textbooks.
□ Runs on — MS-DOS based computers; Macintosh, Apollo, Hewlett Packard, IBM AIX/RT, MIPS, Silicon graphics, Sun, VAX.

Now available in Europe from:

MathSoft Overseas, Inc.
POB 641, 1211 Geneva 3, Switzerland
Tel. +41 (22) 346 52 60
Fax +41 (22) 346 59 39