寄贈図書リスト

ハッブル望遠鏡の見える宇宙
野村陽代，R. ウィリアムズ著，新書刊，212 p，940 円，岩波書店，読み物

月報だより

人事公募

標準書式：なるべく、以下の項目にしたがってご投稿下さる。結果は必ずお知らせください。
1. 募集人員（ポスト・人数など），2. (1) 所属部門・所属講座，(2) 勤務地，3. 専門分野，4. 職務内容・担当科目，5. (1) 着任時期，(2) 任期，6. 応募資格，7. 提出書類，8. 応募締切・受付期間，9. (1) 提出先，(2) 問合せ先，10. 応募上の注意，11. その他（待遇など）

すばる望遠鏡 研究員

1. ポストドクトラル研究員 2名
   a) 望遠鏡観測装置 立ち上げ担当
      1名（position ID#175）
   b) 広報プログラム担当
      1名（position ID#176）

2. (1) 国立天文台 ハワイ観測所
   (2) 国立天文台 ハワイ観測所

3. 光学赤外線天文学会，天文工学
5. (1) 決定後，できるだけ早い時期 (2) 3年間
6. 天文学なし関連分野での博士号（採用時点で取得していること）

8. 1997 年 8月 1日

9. (2) 日本側の問い合わせ先：国立天文台 林 正彦
   Tel 0422-34-3611 Fax 0422-34-3608
   ただし応募書類は英文にて下記の宛先に送付，1997年 8月 1日必着のこと。その他の詳細については，下記の英文の原文を参照下さい。

a) Postdoctoral Fellow ID#175

RCUH/NAOJ Subaru Telescope Project

Research, publish and present results at conferences. Participate actively in laboratory and field tests of the Subaru telescope and its instruments and support facilities. Substantial work will be required with a significant amount of time being spent at the telescope site (at a high altitude, 14,000 feet). The successful candidate can expect to be transferred to the operations team of the Subaru telescope after its completion expected in the year 2000.

Qualifications: Candidate should have a recent Ph.D. in astronomy or related field. Experience observing at optical and/or infrared wavelengths including use of two dimensional detector arrays. Experience using astronomical software, including packages for instrument control and astronomical data reduction. Ability to undertake independent program of observational astronomical research. Good written and oral communications skills in English. Possess a valid driver's license and able to operate four wheel drive vehicles. Must pass a high altitude physical examination and work at a high altitude (14,000 feet).

Applicant Requirements: Send cover letter (note Recruitment No.) with narrative on your qualifications for the position, a curriculum vita and an outline of proposed research including its relation, if any, to ongoing research at NAOJ Subaru Project to the Director of Human Resources, Research Corporation of the University of Hawaii, 2530 Dole Street, Sakamaki Hall, D-100 Honolulu, HI 96822. Candidates should also request that confidential letters of recommendation be sent directly to us by three scientists who are familiar with the applicant’s work.

Complete applications and all letters of reference should be received by 1 August 1997.

b) Postdoctoral Fellow (Public Relation) ID#176

RCUH/NAOJ Subaru Telescope Project

Fixed term three year appointment (possibility of extension) by Research Corporation of the University of Hawaii (RCUH) with Subaru Telescope Project, National Astronomical Observatory of Japan (NAOJ), located in Hilo, Hawaii. The successful candidate will be expected to carry out scientific research and also is expected to spend minimum 50% of time in establishing the public relation programs of the Subaru Telescope at Hilo, Hawaii. Participat-