

UKIRT 02B/03A期

2002後期

公募要項回覧

(2002年7月15日～2003年1月31日)

公募受付締切

2002年3月18日

申し込み

2002年4月15日

配分

16件39夜

9件10夜

| UKIRT Proposal 2002-B期 採択分 | | | | | |
|----------------------------|----------|-----------|---|-----------------|---------|
| ID | PI | | Program Title | 装置 | 夜数 |
| 1 | Misawa | Toru | Near-Infrared imaging for the counterparts of QSO metal absorption lines | UFTI | 2 |
| 3 | Ishii | Miki | JH band spectroscopy of luminous young stellar objects | CGS4 | 1.5 |
| 4 | Takata | Tadafumi | Near Infrared imaging of Optically Faint or Blank Hard X-ray Sources | UFTI | 1 |
| 6 | Itoh | Yoichi | Search for Roaster Extra-Solar Planets by a New Spectroscopic Method | CGS4 | 0.5 |
| 7 | Okamoto | Yoshiko | Ionization status of ultracompact H II regions probed with mid-IR ionic lines | Michelle | 0.5+0.5 |
| 9 | Sugai | Hajime | Fabry-Perot imaging of a merging galaxy VV 114 | UFTI | 1 |
| 11 | Fukagawa | Misato | Imaging Polarimetry of Circumstellar Envelopes around Herbig Ae/Be stars | UFTI, IRPOL2 | 1 |
| 13 | Sako | Shigeyuki | A search for warm H ₂ from circumsteller disks of T Tauri star | Michelle | 0.5+0.5 |
| 16 | Murakawa | Kouji | Investigation of dust evolution through molecular cloud to the circumstellar envelope around YSOs | CGS4 | 1 |

2003前期

公募要項回覧

(2003年2月～2003年7月)

公募受付締切

2002年9月28日

申し込み

2002年10月25日

配分

11件19夜

6件8夜

| UKIRT Proposal 2003-A期 採択分 | | | | | |
|----------------------------|----------|-----------|--|------|----|
| ID | PI | | Program Title | 装置 | 夜数 |
| 3 | Goto | Tomotsugu | Infrared Morphology of Passive Spiral Galaxies | UIST | 1 |
| 4 | Ishii | Miki | IR spectral classification of luminous young stellar objects | UIST | 1 |
| 5 | Tamura | Naoyuki | What drives color gradients in cluster ellipticals? | UIST | 2 |
| 7 | Hasegawa | Sunao | Search the presence of the 3 micron absorption band on large asteroids | CGS4 | 1 |
| 8 | Fukagawa | Misato | Study of Inner-Protoplanetary Disks around Herbig Ae Stars | CGS4 | 1 |
| 11 | Akiyama | Masayuki | Strength of Broad Balmer Lines in Absorbed QSOs | CGS4 | 2 |