Received: . . . Proposal No. 20A -

# Application Form for Seimei 3.8-m Telescope (Cover Sheet)

Category NC: Normal (Classical) NT: ToO / ( N: New C: Cont.) Date: Y M D

**1. Title:**

**2. Principal Investigator:**  ( ) **Thesis:**

**3. Institution**: **Present Position:**

**4. Address**: Country:

Phone: Fax: E-mail:

|  |  |  |  |
| --- | --- | --- | --- |
| **5. Collaborators**  *(Family, First Name)* | Institution | Country | Present Position |
|  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **6. Past Observations** *(within the Last Three Years)*: | | | | |
| Year(A/B) | P.I. Name | # of nights | Success Rate | Status/Publications |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

|  |
| --- |
| **7. List of Related Publications** *(Up to 5 Papers): (Authors, Title, Journal, Vol., First Page, Year)* |
| 1. |
| 2. |
| 3. |
| 4. |
| 5. |

**\*8. Supervisor**: Institute / Position:

Phone: Fax: E-mail:

\*Required in case the PI is a graduate student.

Application Form for Seimei 3.8-m Telescope

This page is intentionally left almost blank.

Category NC: Normal (Classical) NT: ToO / ( N: New C: Cont.) Date: Y M D

|  |
| --- |
| **1. Title:** |
|  |

|  |
| --- |
| Abstract |
|  |

1 Solar System 2 Stars 3 Star Formation 4 Exoplanets 5 Interstellar 6 Galactic

### Scientific Category:

7 Extragalactic 8 Instrument Development 9 Other( )

1. **Instrument: 1** 1 KOOLS-IFU
2. **List of Targets** *(Use an additional sheet if this space is not suﬃcient)*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Target Name | RA | Dec | Equinox | Mag.(Band), Sp. Type |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | ( |  | nights× |  | times ) |

1. **Total Nights Requested in This Cycle:**
2. **Preferred Dates:**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Jan | | | Feb | | | Mar | | | Apr | | | May | | | Jun | | |
| 1st Priority | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | U |
| 2nd Priority | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | U |
| 3rd Priority | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | U |

|  |  |  |  |
| --- | --- | --- | --- |
|  | Yes / |  | No |

**Accept Time-shared Observations?**

|  |
| --- |
| Experiences: |
|  |

|  |
| --- |
| 1. **Requests Concerning Scheduling (Including Moon Phases):** |
|  |

|  |
| --- |
| 1. **Requests Concerning Instruments:** |
|  |

|  |
| --- |
| Technical Description: |
| *(Please describe clearly the technical feasibility (on observations and data analyses) of your proposed plan. Also specify how much S/N ratio is required for achievement of the scientific goals and justify the requested observing time with realistic considerations of overheads.)* |