**2024-2025 Night-Time CCI International Time Programme**

*SHORT TITLE OF PROPOSAL:*

 **Observing Period: 2024B & 2025A (and 2025B & 2026A if requesting 2 years)**(Awards will be communicated in June, 2024)

Principal Researcher; Please, fill in all the information.

Family Name:

Name:

Degree:

Present position:

(e.g. Undergraduate, Post-graduate, Post-doctoral Researcher, Technician, Experienced Researcher, etc)

Institute:

Address:

Telephone:

Email:

**(If the contact person is different from the PI please provide the same information for this person.)**

Family Name:

Name:

Degree:

Present position:

(e.g. Undergraduate, Post-graduate, Post-doctoral Researcher, Technician, Experienced Researcher, etc)

Institute:

Address:

Telephone:

Email:

**List of Collaborators in the Proposal:**

1ST FAMILY NAME INITIAL INSTITUTE COUNTRY E-MAIL

|  |  |
| --- | --- |
| 1.- |  |
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| 20.- |  |

(use additional pages if necessary but do not include any other information in this table)

**DATA FOR THE PROPOSAL** *Proposal page 1*

Title:

Scientific field:

Abstract: (max 2,000 characters)

**TABLE OF OBSERVING TIME REQUESTED** *Proposal page 2*

Time available (per year) is as follows:

|  |  |  |
| --- | --- | --- |
| Telescope | Time available (total) | Comments |
| GTC | 80 hours |  |
| WHT | 80 hours | Time refers to ‘science shutter time’, or delivered data |
| TNG | 15 nights | 1. 15 nights/year evenly distributed between the semesters (7/8);
2. Polarimetry on Dolores not available;
3. High cadence monitoring of exo-planets not available, unless with a time sharing agreement in place with HARPS-N collaboration or INAF-GAPS
 |
| NOT | 15 nights |  |
| INT | (not offered) |  |
| LT | 80 hours | Anticipated instrument options in 2024-25 are IO:O, RISE, LIRIC, MOPTOP and SPRAT. Check the [LT website](https://telescope.astro.ljmu.ac.uk/) for the latest information |
| STELLA | 80 hours |  |
| Mercator | 15 nights |  |

For each telescope/instrument combination requested please fill in the below information. Give additional details as a narrative in the section on ‘Technical Feasibility’ (page 5).

|  |  |  |
| --- | --- | --- |
| 1. **Telescope 1**
 | Instrument 1 | Instr. Mode 1 |
| No. of Hours/nights | Dark/Grey/Any | Maximum seeing |
| Semester(s) | Optimal dates | Impossible dates |
| Comments |  |  |

|  |  |  |
| --- | --- | --- |
| 1. **Telescope 2**
 | Instrument 2 | Instr. Mode 2 |
| No. of Hours/nights | Dark/Grey/Any | Maximum seeing |
| Semester(s) | Optimal dates | Impossible dates |
| Comments |  |  |

Etc.

*Proposal page 3.1*

**SCIENTIFIC JUSTIFICATION:**

(Divide in 3 sections: Background, Motivation & Objectives)

Max 5 pages, including this one, single spacing Times New Roman 12, or equivalent.

*Proposal page 3.2*

**SCIENTIFIC JUSTIFICATION: (cont.):**

*Proposal page 3.3*

**SCIENTIFIC JUSTIFICATION: (cont.):**

*Proposal page 3.4*

**SCIENTIFIC JUSTIFICATION: (cont.):**

*Proposal page 3.5*

**SCIENTIFIC JUSTIFICATION (cont.):**

 *Proposal page 4*

**LIST OF PRINCIPAL TARGETS**

 *Proposal page 5*

**Technical feasibility** (including justification of amount of requested time; per telescope on which you request time).

 *Proposal page 6*

**Project management plan**

 *Proposal page 7*

**Any additional relevant information, including results from previous ITP awards.**

**References:**