**ChETEC-INFRA Experimental Plan  
Institute of Astronomy, Rozhen National Astronomical Observatory**

**Application for Observing Time**  
**Period:** dd.mm.yyyy – dd.mm.yyyy

Instruments

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **NAO Rozhen 2-m RCC** | | | | | **NAO Rozhen 60-cm Cassegrain** | | **NAO Rozhen 50/70-cm Schmidt** |  | |
| **CCD** | **FR** | **EP** | **Ech** | **COUDE** | **CCD** | **EP** | **CCD** |  |  |
|  |  |  |  |  |  |  |  |  |  |

1.Title of the observing program

[Title of up to 20 words]

2. Investigators

|  |  |
| --- | --- |
| Primary investigator:  name, home institution, contact addresses, phone numbers, e-mail | Other investigators:  name(s), home institution(s) |

3. Is the program related to a PhD or Master Thesis of student?

[If yes, please list name, host institution, advisor and working title.]

4. Mode of observation

[Basic, block, service or backup]

5. Mode of application

[long term (>2.5 years), short term (≤2.5 years), single]

6. Number of nights requested

|  |  |  |  |
| --- | --- | --- | --- |
| **Months** | **Full nights** | **First half** | **Second half** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| **Total number of nights** |  |  |  |

Note: The unit of access for ChETEC-INFRA proposals at the Rozhen National Astronomical Observatory are clear observation nights (or an equivalent observation time split over a number of nights.

7. Periods preferred, periods to be avoided, multi-site campaigns, other comments or requests.

8. Scientific rationale

[Up to 1200 characters, complete description will be appreciated. Reproduce parts of the “Science Case” of the ChETEC-INFRA proposal, as necessary.]

9. Scientific goals

[Up to 2400 characters, complete description will be appreciated. Reproduce parts of the “Science Case” of the ChETEC-INFRA proposal, as necessary.]

10. List of objects to be observed, coordinates, and magnitudes

11. Justification of the requested number of nights (feasibility check)

12. Are there linked proposals submitted?

yes/no

13.a) A brief observation report for the last two periods.

13.b) Results from previous observations on this programme.

13.c) A list of publications (for the last 5 years) containing these observations.

**Remarks:**

1. Observation periods are

* 1 March – 31 August for ChETEC-INFRA calls closing in August (or May) before start of the observation period, or
* 1 September– 28 February for ChETEC-INFRA calls closing in February (or November)

1. For Transnational Access Proposals in ChETEC-INFRA, please submit this document as “Experimental Plan” within GATE. Do not submit this to the Time Allocation Committee directly, it will be forwarded as part of the ChETEC-INFRA proposal evaluation process.
2. The Scientific Council of IA and NAO reminds that the use of data obtained at the telescopes of NAO Rozhen should be acknowledged both at the first page as a footnote - “Based on data collected with 2-m RCC telescope at Rozhen National Astronomical Observatory.”.

**Date: Signature:**

ChETEC-INFRA Template last updated: 23.02.2022  
Based on IANAO template modified on: 07.08.2019