

INAF-CATANIA ASTROPHYSICAL OBSERVATORY



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APPLICATION FOR OBSERVING TIME: 2010 PERIOD

<input type="checkbox"/>	JAN-MAR
<input type="checkbox"/>	APR-JUN
<input type="checkbox"/>	JUL-SEP
<input type="checkbox"/>	OCT-DEC

1. SHORT TITLE OF THE PROPOSED PROGRAMME:

Your proposal title

2. CONCISE SUMMARY OF THE PROPOSAL:

Write here your summary, max 1000 chars.

3. TELESCOPE(S) AND NUMBER OF REQUESTED NIGHTS:

91 CM ☐ APT (80 CM) ☐

4. MOONLIGHT PREFERENCES:

DARK NIGHTS ☐ GREY TIME ☐ NO RESTR. ☐

5. INDICATE CHOICE FOR SPECIFIED PERIOD (IF ANY):

6. NAME OF PRINCIPAL INVESTIGATOR AND ADDRESS:

P.I. Name P.I. Address

7. NAME OF THE OBSERVER(S):

Observer's name

8. IS THE PROGRAM RELATED TO ANY THESYS?:

DEGREE ☐ PhD ☐ OTHER ☐ PLEASE SPECIFY

9. Results obtained from previously approved proposals (max 800 chars):

TELESCOPE AND AUXILIARY EQUIPMENT		
<input type="radio"/> 91 cm		
Cassegrain	<input type="radio"/> Single Head Phot.	– EMI 9893QA/350
	<input type="radio"/> REOSC Spectrograph Resolution (High or Low):	– CCD EEV 05-20
	<input type="radio"/> CCD Camera	– Kodak KAF1001E 1024X1024
<input type="radio"/> 80 cm Automatic Photometric Telescope - APT		
<input type="radio"/> CCD Camera		
Filters		
	<input type="radio"/> Single Head Phot.	– U B V u b v y g1 g2 H β n H β w
	<input type="radio"/> Single Head Phot.	– U B V C2 C3 CN BC UC
	<input type="radio"/> 91 cm CCD Camera	– U B V R I
	<input type="radio"/> 80 cm CCD Camera	– U B V R I

Special Requests:

Scientific Justification (max one page):