LOT Call of Proposal 2018A Semester

This is call-of-proposal for Lulin One-meter Telescope (LOT) for Semester 2018A (from 01 Januarry to 30 April, 2018). The proposal is divided into two categories:

Education -- use the latex template given in LOT_Proposal_Education.zip for this category.

Research -- use the latex template given in LOT_Proposal_Research.zip for this category.

Deadline for submission is: *** 01 December 2017 (before midnight local Taiwan time) ***

Please sent your proposal(s), the latex file and an additional one-page of Figures and/or Tables, to me by email: cngeow_@_astro.ncu.edu.tw

IMPORTANT MESSAGE:

(A) Following nights are not available

01-02 January -- Engineering/Full Moon

15-17 February -- Chinese/Lunar New Year (unless you're experienced observer)

01-02 March -- Engineering/Full Moon

31 March - 01 April -- Engineering/Full Moon

29-30 April -- Engineering/Full Moon

- (B) Observers can choose either Apogee U42 or Sophia 2048B CCD as LCI (Lulin Compact Imager), please specify in the proposal. If not the Spohia 2048B will be the default LCI
- (C) LCS (i.e Hiyoyu) will not be available in February 2018 [proposal requesting LCS in February will be automatically rejected]

Note that late submission will not be accepted. For information regarding LOT and/or available instruments, please check Lulin's website

(www.lulin.ncu.edu.tw) or consult with Lulin staff (lulinstaff_@_astro.ncu.edu.tw)

ToO policy:

* maximum 2 hr ToO interruption per night; please negotiate/inform the original PI in advance or you need more than 2 hours per night

* please sent the ToO request to Lulin observing staff (Chi-Sheng and Hsiang-Yao)

* the original PI/observer remained the right to accept/decline ToO

The accepted proposals and schedule for 2018A Semester will be announced at Lulin's website (www.lulin.ncu.edu.tw) on 15 December 2017 (or later).

Acknowledgment: LOT users are required to include the following statement in their publication:

"This publication has made use of data collected at Lulin Observatory, partly supported by MoST grant 105-2112-M-008-024-MY3."

PS: Please let me know if you encounter problems on the latex templates.

On behalf of LOT TAC: Chow-Choong Ngeow