LOT Call-of-Proposal 2019C Semester

This is call-of-proposal for Lulin One-meter Telescope (LOT) for Semester 2019C (from 01 September to 31 December, 2019). 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: 05 August 2019

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

 14-15 September -- Engineering/Full Moon

 13-14 October -- Engineering/Full Moon

 12-13 November -- Engineering/Full Moon

 12-13 December -- Engineering/Full Moon

 (B) Starting 2019A Semester, about 8-12 (continuous) nights per months of LOT time will be given to a Large Program.

 (C) 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.

 (D) Hiyoyu spctrograph (LCS) is no longer available

 (E) We strongly encourage observers (especially students) to be presented at the Lulin Observatory, instead of queue observing

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 2019B Semester will be announced at Lulin's website (www.lulin.ncu.edu.tw) on 16 August 2019 (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.

申請使用者可能會有如何取得資料的疑問 , 這點在申請時可跟饒兆聰博士(Chow-Choong Ngeow) 詢問

On behalf of LOT TAC: Chow-Choong Ngeow