

Thai National Astronomy Meeting 2019

June 7th, 2019 (Fri.)

Session 1. Presentations 13:00 – 14:25

- | | |
|---------------|---|
| 13:00 – 13:10 | Speaker : Boonrucksar Soonthornthum (NARIT)
Title : General Introduction of Projects at NARIT |
| 13:10 – 13:25 | Speaker : David Mkrkichian (NARIT)
Project 1 : Optical Astronomy with TNO
and Robotics Telescope Network |
| 13:25 – 13:40 | Speaker : Phrudth Jaroenjittichai (NARIT)
Project 2 : Progress of the 40m Thai National Radio Telescope
and Early Science Aspects |
| 13:40 – 13:55 | Speaker : Maneenate Wechakama (Kasetsart University)
Project 3 : A Thai Network for High-Energy Astronomy
and Cosmology Research within CTA |
| 13:55 – 14:10 | Speaker : Ronald Macatangay (NARIT)
Project 4 : Atmospheric Science Research at NARIT |
| 14:10 – 14:25 | Speaker : Nattaporn Thoonsaengngam (NARIT) *remotely
Project 5 : Geodesy with 13-metre VGOS |
| 14:25 – 14:40 | Break, Group photo, & Put a post-it on the board |

Session 2. Discussion in each booth 14:40 – 16:00

- 14:40 – 15:40 Question & Discussions
15:40 – 15:55 Reports from each booth
15:55 – 16:00 Closing remarks by Boonrucksar Soonthornthum

Project	Tutors
<u>Project 1:</u> Optical Astronomy with TNO and Robotics Telescope Network	David Mkrtychian Zhou Xiao Nahathai Tanakul
<u>Project 2:</u> Progress of the 40m Thai National Radio Telescope and Early Science Aspects	Phrudth Jaroenjittichai Koichiro Sugiyama Ram Kesh Yadav Siraprapa Sanpa-arsa
<u>Project 3:</u> A Thai Network for High-Energy Astronomy and Cosmology Research within CTA	Maneenate Wechakama Ittipat Promnorakid
<u>Project 4:</u> Atmospheric Science Research at NARIT	Ronald Macatangay Raman Solanki Thiranan Sonkaew
<u>Project 5:</u> Geodesy with 13-metre VGOS	Phrudth Jaroenjittichai

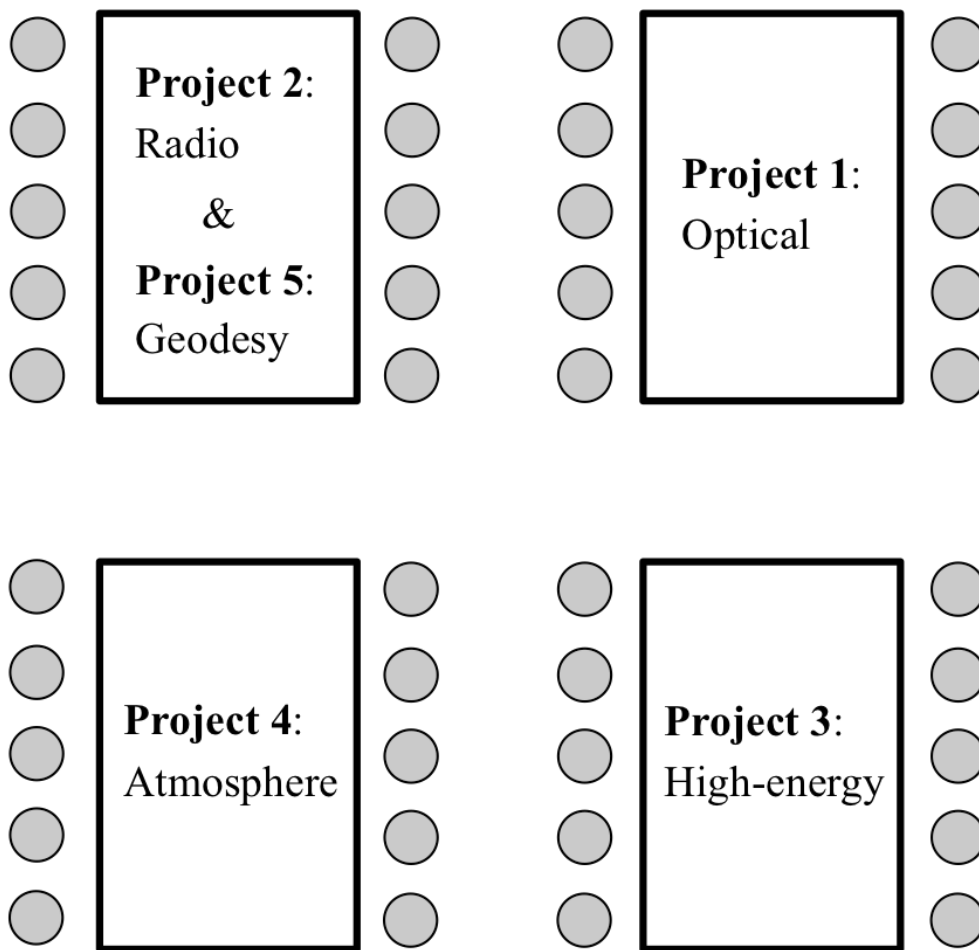
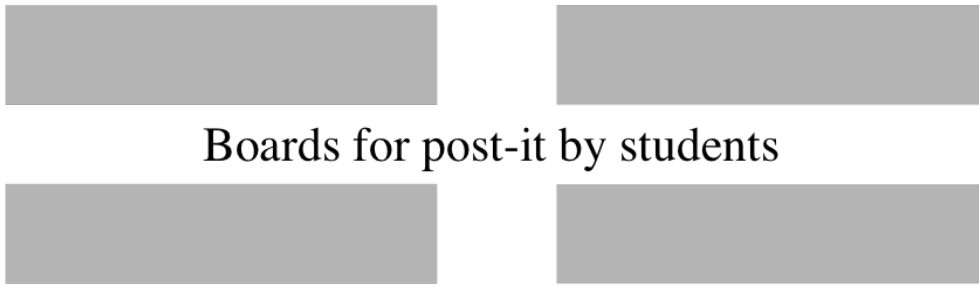


Figure 1. Configuration of each project booth.