







Participants and Research Interests

<p>Kris Akira Stern (krisastern@hku.hk) University of Hong Kong (HKU)</p> <p>Late-stage stellar evolution, integral field spectroscopy (IFS), planetary nebulae (PNe) in and around the Galactic Bulge</p>	
<p>Raj Laxmi Singh (rajlaxmi.singh@qub.ac.uk) Queen's University Belfast, UK</p> <p>Plasma Physics, Shock Physics</p>	
<p>Antigone Cécile Fatima Lambert-Huyghe (antigone.lambert-huyghe@cea.fr)</p> <p>French Alternative Energies and Atomic Energy Commission</p> <p>ISM, Star formation in SMC and LMC</p>	
<p>Gum Ja Naw Bumchyang (samabrang1@gmail.com) NARIT, Thailand</p> <p>Pulsating stars</p>	
<p>David Mkrtychian (davidmkr@gmail.com) NARIT, Thailand</p> <p>Variables stars, Asteroseismology and Exoplanets</p>	
<p>Nibedita Kalita (nibedita@narit.or.th) NARIT, Thailand</p> <p>Active Galactic Nuclei, Blazars</p>	

Vincent Picouet (vincent.picouet@gmail.com)
Centre National de Recherche Scientifique, France

Circumgalactic medium



Vasiliki Fragkou (vfrag@connect.hku.hk)
Hong Kong University

Stellar evolution and planetary nebulae



Daeun kang (daeun.astro@gmail.com)
Seoul National University

AGN feedback, ionized gas outflows, IFS, outflow modeling



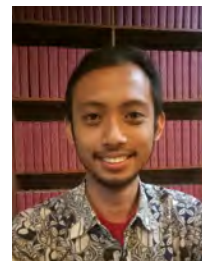
Idel Reis Waisberg (idelw@mpe.mpg.de)
Max Planck Institute for Extraterrestrial Physics

compact objects



Ramadhan Dhimaz Gilang (dhimaz.gilang@gmail.com)
Institut Teknologi Bandung, Indonesia

Classical Be stars, Spectroscopy



Ram Kesh Yadav (ram_kesh@narit.or.th)
NARIT, Thailand


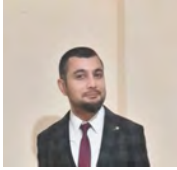




Galactic Infrared bubbles, HII regions



Patcharawee Munsaket (pangpatcharawee@gmail.com)

Suranaree University of
Technology, Thailand



<p>Exoplanets, Variable stars</p>	
<p>Sutthawee Yodmongkol (brightminho@hotmail.com) Suranaree University of Technology, Thailand</p> <p>Exoplanets, Active Galactic Nuclei</p>	
<p>Sinan Allak (sinan.allak@hotmail.com) Çanakkale University Turkey</p> <p>Star clusters, Star forming regions, ULXs</p>	
<p>Puji Irawati (puji.irawati@narit.or.th) NARIT, Thailand</p> <p>Binary stars with special interest in white dwarf binaries, Stellar evolution</p>	
<p>Amnart Sukom (amnart@narit.or.th) NARIT, Thailand</p> <p>NIR polarimetry, Star forming regions, OH Masers</p>	
<p>Zhou Xiao (zhouxiaophy@narit.or.th) NARIT, Thailand</p> <p>Close binary systems</p>	
<p>Khemsinan Gunsriwivat (Grace) (khemsinan@narit.or.th) NARIT, Thailand</p> <p>Variables stars (oEA stars)</p>	

Napaporn A-thano (PAM) (napaporn@narit.or.th)
NARIT, Thailand

Spectroscopic analysis of variable stars

