

Session Program

May 15 - 17, 2026



中華民國天文學會
The Astronomical Society of the Republic of China (Taiwan)

2026 天文年會 (ASROC Annual Meeting)

Plenary

College of Hakka Studies at NYCU, Zhubei, Hsinchu County 國立陽明交通大學客家學院(竹北六家校區)
No. 1, Sec. 1, Liujia 5th Rd., Zhubei City, Hsinchu County 302, Taiwan 30272新竹縣竹北市六家五路一段1
號

Fri, May 15

1:45 PM

Plenary

Session |

Location: International Conference Hall, College of Hakka Studies, NYCU 國立陽明交通大學客家文化學院國際會議廳

1:45 - 2:00 PM

Early Planet Formation in Embedded Disks in Ophiuchus (eDisk@Oph): Project Overview and Recent Progress

Speaker

Nagayoshi Ohashi

2:00 - 2:15 PM

First High-Resolution ALMA Observations of the Protostellar Jet HH 212 in SiO J = 16-15

Speaker

YU-SYUAN TU

2:15 - 2:30 PM

COMPASS - inventory of sulfur-bearing molecules toward BHR71-IRS1

Speaker

Daniel Harsono

2:30 - 2:45 PM

Physics-Informed Neural Network for Kilonova Light Curves Modeling

Speaker

Surojit Saha

2:45 - 3:00 PM

A measurement of the Hubble constant with angular cross-correlation between fast radio bursts and galaxies: application to the Second CHIME/FRB Catalog

Speaker

Tomoki Wada

3:00 - 3:15 PM

Simulating AGN feedback in galaxy clusters with pre-existing turbulence

Speaker

Jia-Lun Li

3:15 - 3:30 PM

Revealing the Configurations of Near-Resonance Exoplanetary Systems through Long Baseline Transit Timing

Speaker

Ing-Guey Jiang

3:30 PM