

GAMBAR AKTIVITI

PESERTA UM-NARIT ONLINE BILATERAL SYMPOSIUM: "BRIDGING MALAYSIA - THAILAND RADIO ASTRONOMY NETWORKING OPPORTUNITIES"



The screenshot shows a Zoom meeting interface. The main content is a presentation slide titled "SEAVN: 2025?". The slide lists the following information:

- TVN in Thailand: 5 stations
- Malaysia (led by Dr. Z. Z. Abidin, Universiti Malaya)
 - 7.3-m?
 - VGOS 13-m in Jelebu?
- Indonesia
 - Jatilihur 32-m
 - New radio telescope in Timau by LAPAN (discuss here)

Next to the text is a map of Southeast Asia with green dots indicating TVN stations in Thailand, orange dots for Malaysia, and red dots for Indonesia. A callout box for "Jatilihur 32-m" shows a photograph of the telescope. Another callout for "Timau New Telescope?" is also present. The Zoom interface includes a "Recording" indicator, a "View Options" dropdown, and a participant list on the right with video thumbnails for Zulfaqi Rosli, Nor Hashim, Kitty Asariok, and NARIT-HQ.

Tarikh: 29 Jun 2021 (Selasa)

Masa: 9:30 a.m (Malaysia Time), 8:30 a.m (Thailand Time)

Platform: Zoom

PESERTA 13th East Asian VLBI Workshop 2021 (EAVW21)



The screenshot shows a Zoom meeting interface displaying a PowerPoint slide. The slide title is "VLBI antennas candidate in Jatilihur, West Java". The slide content includes:

- A map of Southeast Asia with a red dot in West Java.
- Two photographs of radio telescope dishes.
- Text boxes: "Former telecommunication antennas their conversion to radio telescopes is on going...", "32 m telescope astronomical purpose", and "18.6 m telescope geodetical purpose".
- Footnote: "Some details about telescopes: Hidayat's talk on 5 March".

The Zoom interface shows a "Recording" indicator, a "View Options" dropdown, and a participant list on the right with video thumbnails for Koichiro Sugiyama, Harald Schuh, Ibnu Nurul, Nor Hashim, and Taufiq Hidayat (ITB).

Tarikh: 2-5 Mac 2021,

Platform: Zoom

PERBINCANGAN KERJASAMA PENYELIDIKAN DENGAN PENYELIDIK LUAR NEGARA



Tarikh: 18 Ogos 2020 (Selasa)

Masa: 10.00-12.00 MST (11:00-1:00 JST/ 9:00-11:00 GMT+7)

Platform: Zoom

Penyelidik Universiti Malaya:

- 1) PM Dr Zamri Zainal Abidin
- 2) Dr Norsiah Hashim
- 3) En Zulfazli Rosli (Pelajar PhD)

Penyelidik Luar Negara:

- 1) Prof Tomoya Hirota (National Astronomical Observatory of Japan)
- 2) Prof Yoshinori Yonekura (Center for Astronomy, Ibaraki University, Japan)
- 3) Dr Koichiro Sugiyama (National Astronomical Research Institute of Thailand)
- 4) Dr Ross Alexander Burns (Postdoc at National Astronomical Observatory of Japan)
- 5) Dr Gabor Orosz (Postdoc at University of Tasmania)

PANEL PENILAI BAGI MSC CANDIDATURE DEFENCE, JABATAN FIZIK, FAKULTI SAINS, UM

hao Ng is presenting

Active Galactic Nuclei (AGN) and Relativistic Jet

Normal Galaxy
M33
VLT at EAO galaxy

AGN
3C273 galaxy
ESA/Hubble & NASA

Centaurus A
NASA

M87 = Virgo A
NRAO

2

SITHI VINAYA... and 8 more

Norsiah Hashim

JUAN CARLOS ALGABA MARCOS

zhan hao Ng

10

Tarikh: 14 Mei 2020 (Khamis)

Platform: Zoom