

Nawin Juntong is an accelerator physicist at Synchrotron Light Research Institute (SLRI) in Thailand.

He is working on the radio frequency (RF) systems of the synchrotron light source.

He is now working on the detailed designing of the RF system of the new light source project in Thailand, the SPS-II project. Nawin has a Bachelor of Engineer in Electrical Engineering from Chiang Mai University and a Doctor of Philosophy from the University of Manchester, UK.

Dr. Nawin JUNTONG
Accelerator Physicist
Accelerator Department,

Synchrotron Light Research Institute (SLRI), THAILAND

Nawin Juntong

Previous involvement

- JACoW Team Meeting 2021 (Virtual)
- Involving on the JFIC JACoW Fake Indico Conference (Indico testing) process (submitting/reviewing process)
- JACoW Team editors (trainee, IPAC'22)
- IPAC'22 Light Peer Review Coordinator
- IPAC'22 LOC team

Visions of joining the JACoW Board of Directors

- Strengthening the collaboration among accelerator community
 - Visibility of JACoW to all stakeholders (may bring more CoWs)
 - Seeks supports from stakeholders, especially for JACoW activities/meetings
 - Contribution recognition scheme for stakeholders/ Team/ BoD/ Officers, etc...
 - Bring more technical support and training for Indico-SPMS system
- Empowered reference search tools
 - Very useful tool
 - Extended the citation format to support LPR publication format, mainly IOP JPCS.
- Empowered editors/authors
 - Awareness of JACoW templates (TeX, Word, ...)
 - Encouraging authors to use TeX format of paper
 - Editors training for TeX editing process