RIKEN Accelerator Progress Report (APR)

- Deadline for submission to RIKEN: Jan. 30 (Fri), 2026 17:00 (JST)
- You can see the details https://www.nishina.riken.jp/researcher/APR/call_e.html
 - instruction and template
- Recommend to show plots in the INTT/INTT JP meeting
- Deadline for the internal review: Jan 16th (Fri)

Name	~	Tutor	~	Title
Yui Ishigaki		Maya		Simulation study for K0 short meson reconstruction at sPHENIX
Cheng-Wei Shih		Akitomo		Perhaps beam test finalized results, or charged hadron multiplicity, or the DAC Scan in Au+Au collisions (It depends on how strict the rules we set for release
Joseph Bertaux		Genki		Contributions to the sPHENIX zero-field alignment workflow
Shan-Yu Chen		Genki		Investigation of the Saturation Behavior of the Intermediate Tracker Chips in sPHENIX
Ryotaro Koike		Natsuki		Offline correction of misassigned timestamps in sPHENIX INTT hits
Nao Morimoto		Akitomo		Detection Efficiency Measurement of Silicon Sensors for the Intermediate Silicon Tracker (INTT) in the sPHENIX Experiment Using Cosmic Rays
Tomoki Harada		Yuko		Recovery of malfunctioning data transfer of readout ASIC in sPHENIX-INTT detector
Mahiro Ikemoto		Itaru		Measurement of J/ψ in p+p collisions at √s = 200 GeV with RHIC-sPHENIX
Takahiro Kikuchi		Yasuyuki		Study of detection efficiency for sPHENIX-INTT detector using collision data
Jaein Hwang		Yuko		Performance of an Automatic Calibration System for the INTT Detector at sPHENIX
大前愛華		Takashi		Mesurement of the elliptic flow coefficient v2 in Au+Au collisions, √sNN = 200GeV with the sPHENIX experiment