

Chinese - Japanese Workshop on Extreme Field and Plasma in Universe

Program

Session 1 (Chair: Tanaka Shuta)

09:20 – 09:25 Wu QingWen, HUST*

“Welcom”

09:25 – 09:30 Tanaka Shuta, Aoyama Gakuin University

“Opening”

09:30 – 10:15 Kisaka Shota, Hiroshima University

“Global Particle Simulation of Black Hole Magnetospheres”

10:15 – 10:45 Saeki Seima, Hiroshima University

“Polarization of Synchrotron Radiation from Rotation Powered Pulsars”

Coffee break 15 min.

Session 2 (Chair: Kisaka Shota)

11:00 – 11:45 Tanaka Shuta, Aoyama Gakuin University

“Stochastic Acceleration Model of Pulsar Wind Nebulae as a Solution to the Pair Multiplicity Problem”

11:45 – 12:30 Khangulyan Dmitriy, IHEP**

“Extreme Processes in Microquasars”

Lunch break 90 min.

Session 3 (Chair: Takata Jumpei)

14:00 – 14:45 Zou Yuanchuan, HUST

“Milestones of Gamma-ray Bursts”

14:45 – 15:30 Lei WeiHua, HUST

“Jetted Tidal Disruption Events: Black Hole Spin, Jet Components and Circumnuclear Medium”

15:30 – 16:00 Wang MengYe, HUST

“An Explanation for the TDE Rate Over Enhancement in Post-Starburst Galaxies”

*HUST = Huazhong University of Science and Technology

**IHEP = Institute of High Energy Physics