

Agenda of the 1st Workshop on Astronomical Instrumentation at ASIAA

Title	Speaker	Time	
Instrumentation at the ASIAA: history and future	Paul Ho	09:00	09:20
OIR group			
Introduction to the OIR lab	Chueh-Jen Lin	09:20	09:45
SPIROU: An infrared spectropolarimeter for CFHT	Dinh Van Trung	09:45	10:10
Unique instruments for GRB prompt optical emission	Yuji Urata	10:10	10:35
Break		10:35	10:50
How to make good success in OIR instrumentation	Hiro Takami	10:50	11:15
SIS group			
Introduction of Superconducting Device Laboratory	Ming-Jye Wang	11:15	11:40
SIS Junction Lapping , Dicing & Testing	Chuang-Ping Chiu	11:40	12:05
Lunch		12:05	13:05
Scientific group			
Software Development at IAA	Nagayoshi Ohashi	13:05	13:15
Importance of Single-Dish telescopes in Submillimeter Astronomy	Shigehisa Takakuwa	13:15	13:40
Frontier Radiotelescopes and their Scientific Niches	Jeremy Lim	13:40	14:05
AMiBA group			
AMiBA platform deformation	Patrick Koch	14:05	14:30
Break		14:30	14:45
AMiBA Receiver Integration and Development	Johnson Han	14:45	15:10
LO-IF Module Production and Development	Su-Wei Chang	15:10	15:35
Stabilized gain of radio telescope by temperature control	Chia-Hao Chang	15:35	16:00
ASIAA Receiver Lab -- Looking back and plowing ahead	Ming-Tang Chen	16:00	16:25
Discussion forum on the future instrumental development at ASIAA		16:25	17:00
Dinner (Buffet @ Howard International House, Taipei)		18:00	