

23 July 2018

Time	Agenda	
08:00 - 08:45	Training Room, Library, AIT	
9:00 - 9:45	Welcome from AIT	Dean Prof. Rajendra P. Shrivastha
9:45 - 9:55	Introduction of AIRP/MS	Mr. Steven Kelly
9:55 - 10:00	Special lecture by AIT Faculty member, (topic: Emissions and Mitigation Scenarios for Residential Combustion of Solid Fuels (lessons learned in Developing Countries))	Dr. Eduardo Strödel
10:00 - 10:30	Special lecture by ZJU Faculty member, (topic: the high-throughput absolute abundance quantification method for soil bacterial community)	Prof. Huanan Wang
10:30 - 11:00	Coffee break and group photo	
11:00 - 12:30	Special lecture by ZJU Faculty member, (topic: Soil microbial regulated greenhouse gas emission)	Dr. Fei Luo
11:30 - 12:00	Special lecture by AIT Faculty member, (topic: Green Revolution technologies: re-inventing or resource saving?)	Dr. Takujit W. Yonzab
12:00	Departure from AIT	