9.00 Da-Rong Yang: Geographic and morphological variation of *Ficus auriculata* in China.

9.20 Pei Yang: Specificity of the signal emitted by receptive figs of *Ficus auriculata* to attract their pollinating wasps.

9.40 Jiang-Bo Zhao**:** A switch from mutualist to exploiter is reflected in smaller egg loads and increased larval mortalities in a ‘cheater’ fig wasp**.**

10.00 Gui-Xiang Liu: Complementary fruiting phenologies facilitate sharing of one pollinator fig wasp by two fig trees, despite differences in the sizes of their figs**.**

10.20 Tea/coffee break

10.40 Yan-Qiong Peng: Absence of host sanctions promotes the evolution of pollinator wasp cheating in *Eupristina wasps* associated with two Asian *Ficus* species.

11.00 Chen Huan-huan: Secondary galling — a novel feeding strategy among ' non-pollinating' fig wasps from *Ficus curtipes*.

11.20 Yue Kong: *Ficus microcarpa* and its fig wasps.

11.40 Wang Gang: Fig volatiles, pollinator specificity and gene flow among sympatric closely related figs.

12.00 LUNCH

2.00 Rui Wu Wang [KIZ**]:** Asymmetric selection in fig-fig wasp mutualism.

2.20 Bo Wang [KIZ]: Predator-induced trophic cascade in the fig-fig wasp mutualism: Density mediated indirect interactions.

2.40 Lili Li [KIZ]. Scarcity of ants temporally breaks down fig and fig wasp mutualism.

3.00 Yann Surget-Groba: Genomic adaptations to environmental factors in tropical trees: *Ficus auriculata* as a model species.

3.20 Marie Fougère: Utility of high-throughput sequencing data in the study of the genus *Ficus.*

*3.40 Tea/coffee break*

4.00 Yu Fei:Range limits and genetic responses to environmental gradients of figs**.**

4.20 Fan Zexin: Hydraulic and mechanical properties affect leaf-stem allometry in Ficus species

4.40 Zhao Jin: The defensive strategies of three *Ficus* saplings against herbivores.

5.00 Wen Bin: Seeds of figs: germination and storage.

5.20 Shi Yinxian: Figs: Indigenous uses and as possible candidates for nutraceutical industries.

5.40. Richard Corlett: threats to figs in equatorial Singapore.