**International Chrono Summer School in Beijing, China**

**Temtatove Program, Aug1-6, 2016,**

**Day 1. August 1, 2016**

L1. Opening remarks: The History of Neuroscience & Discovery of the Clock

 Yi Rao

L2. Basics of Chronobiology

Bill Schwartz

W1. Workshop: Demo of Chemical Oscillating Reaction; Jetlag; and *Neurospora* Clock

 Carl Johnson; Qun He

Keynote Speech #1: Charlotte Foerster (TBD)

===========================================================

**Day 2. August 2, 2016**

L3. Entrainment: Pittendrigh, Daan and Aschoff

 Ken-ichi Honma

L4. Photoentrainment Pathways in Animals & Plants:

 Samar Hattar; Xiaodong Xu

D1. Discussion: Entrainment Problems; Clocks in the wild

 Carl Johnson; Charlotte Foerster

Student Poster Session #1

==========================================================

**Day 3. August 3, 2016**

L5. Molecular basis of circadian rhythm generation I: TTFL in Drosophila & Mammals

 Yong Zhang; Erquan Zhang

L6. Molecular basis of circadian rhythm generation II: New Perspectives

 Carl Johnson

W2. Workshop: Drosophila Behaviors: Locomotor & Beyond

 Yong Zhang; Yi Rao's assistants

Student Poster Session #2

Chinese PIs meet international guests

==========================================================

**Day 4. August 4, 2016**

L7. The suprachiasmatic nucleus: A master circadian pacemaker

 Sato Honma

L8. Synchronizing circadian clocks to each other; Clock control of excitability

 Ken-ichi Honma

W3. Workshop: Lumicycle, & SCN Dissection

 Sato Honma; Erquan Zhang

Keynote Speech #2: Saluting Some Little-Known but Broad-Shouldered Chronobiologists

 Bill Schwartz

==========================================================

**Day 5. August 5, 2016**

L9. Ecology of circadian clocks: Adaptive value

 Carl Johnson

L10. Mutations, Chronotypes, & Circadian Disorders

 Ken-ichi Honma; Luoying Zhang

F1. Field trip: Sleep Medicine Center of PKU People's Hospital

 Fang Han; Ying Xu

Banquet

==========================================================

**Day 6. August 6, 2016**

L11. Photoperiodism

 Xiaodong Xu

L12. Evolution of Clocks: Past, Present and Future

 Carl Johnson

Conclusion Remarks: Chinese Clock Society & World Community

 Ying Xu

Thereafter: campus tour, city sightseeing, departure.

==========================================================

L1-12: lectures; D: discussion; W1-3: Workshops; F: field trip