***Sofie Spring School***

Peking University

Room 3459, No 5 Yiheyuan Road

Haidian District, Beijing, P.R.

*Opening agenda for Monday, April 8th*

8:30 Welcome Speech

 *Dr. H. Liu, Associate Dean of the College of Urban and Environmental Sciences*

8:40 Address by the French Team

 *Tao Wang (on behalf of Cecilia Garrec)*

8:45 Keynote address and start of the school with Global Biogeochemical Cycles

10:00 Break

10:15 Course 1

11:45 Lunch

12:45 Course 2

14:15 Course 3

15:45 Break

16:00 Course 4

17:15 end session

17:30 Dinner

18:45 Undergraduate evening courses

Tuesday, April 9th

8:30 Gift Exchange

8:45 Keynote address: Atmospheric Composition

10:00 Break

10:15 Course 1

11:45 Lunch

12:45 Course 2

14:15 Course 3

15:45 Break

16:00 Course 4

17:15 end session

17:30 Dinner

18:45 Undergraduate evening courses

Wednesday, April 9th

08:45 Keynote address: Future Scenarios

10:15 Course 1

11:45 Lunch

12:45 Course 2

14:15 Course 3

15:45 Presentation by Ms. Cahterine Bastien-Ventura, CNRS

16:00 Course 4

17:15 end session

17:30 Dinner

18:45 Undergraduate evening courses

Thursday, April 10th

08:45 Keynote address: Future Scenarios

10:15 Course 1

11:45 Lunch

***Workshop on Radiative Forcing paper***

Agenda furnished by Dr. B. Li

**Schedule for April 11th afternoon and 12th during SOFIE winter school on “Radiative Forcing Paper”**

**April 11th, 14:00 – 17:30, Datasets and RF modeling results**

Session Host: Philippe Ciais & Bengang Li

14:00 – 15:00 T. Gasser

Datasets and RF modeling of CO2(anth.), CO2(bio.), CH4, N2O, CFCs/SF6

15:00 – 16:00 Y. Balkanski

Datasets and RF modeling of BC, POM, SOx

16:00 – 16:15 Break

16:15 – 17:00 , D. Hauglustaine

Datasets and RF modeling of O3, NOx

17:00 – 17:45, Laurent Li

Datasets and RF modeling due to surface albedo change

**April 12th, 8:30 – 10:30, Paper outline and Task assignment**

Session Host: Philippe Ciais & Bengang Li

8:30 – 10:00 Paper outline

10:00 – 10:20 Break

10:20 – 12:00 Task assignment and group discussion

**April 12th, 14:00 – 17:30, Group discussion & Summarizing**

Session Host: Philippe Ciais & Bengang Li

14:00 – 15:30 Continued group discussion

\*Output -- Key messages for each species (about 20~30 lines for each species)

15:30 – 15:45 Break

15:45 – 17:00 presentation of Key messages for each species

17:00 – 17:45 Next step arrangement