YNCenter Video Conference Schedule for May 2018 - August 2018

May 3/4
Guan Y 官雨洁: Master’s thesis (urban heat island)
Wei N 卫楠: Master’s thesis (ecosystem response to diffuse radiation)

May 10/11
Wang K 王恪非: Master’s thesis (modeling air pollution in the boundary layer)
Song W 宋文怀: Progress report on master's research

May 17/18
Mu Q 穆清晨: Master’s thesis (modeling air pollution)
Zhao K 赵恺辉: Progress report regarding research conducted at the City University of New York (air quality modeling)

May 24/25
Zhai X 翟雪飞: Master’s thesis (dust events)
Zhang W 张雯淇: Progress report regarding research conducted at Purdue University (isotopes of air pollutants)

May 31/June 1
Zhang J 张嘉荣: Master’s thesis (wind energy)
Liu X 刘晓妍: Progress report regarding research conducted at Yale University (pollution source apportionment)

June 7/8
Cheng D 程迪: Manuscript development: Experimental study of the thermal radiation effects of three cool roofing materials
Liu Q 刘强: Manuscript development: Attribution analysis of lake evaporation enhancement during cold front events
June 14/15
Lin Y (林煜棋): Potential regional sources of extremely high particulate arsenic concentrations over the subtropical free troposphere

June 21/22
Huang W (黄文晶): Manuscript development: Estimating anthropogenic CH4 emissions in the Yangtze River Delta using a top-down method
Zhang Z (张圳): Manuscript development: A comparative analysis of lake heat fluxes and temperature simulated by two lake models

June 28/29
Mozammel Haque (莫浩克): Characterization of organic aerosols on seasonal scale in the Outflow from Northeast China

July 5/6
Hu Y (胡勇博): Manuscript development: Application of the Keeling method to determining the isotopic composition of surface water vapor flux using high-frequency observations
Xie C (谢成玉): Manuscript development: Experimental investigation on the kinetic fractionation during open-water evaporation

July 12/13
Zhao Y (赵燕): TBA

July 19/20
Xie Y (谢燕红): Progress report: Eddy covariance measurement of N2O flux in an agricultural landscape
Pu Y (蒲旖旎): Progress report: Eddy covariance fluxes of CO2 and CH4 at DTH, Lake Taihu

July 26/27
Zhao J (赵佳玉), Wang J (王娇): Progress report: Eddy and bubble fluxes of methane from fish ponds

August 2/3
Wang W (王伟): Energy balance constraints on global precipitation and ocean evaporation in future warmer climates
August 9/10

Qu B 曲斌: Carbon transportation in rivers of the "Third Pole"

August 16 -- 31

Summer recess