8:30 a.m. Co-chairs – Status of CAM-chem and CESM2

9:00 a.m. Zheng Lu – Assessment of aerosol fields over East Asia modeled by CESM with MOSAIC: The roles of emission inventory and chemical mechanism

9:20 a.m. Gan Luo – Impact of size-resolved aerosol microphysics on cloud properties and photochemistry in CESM

9:40 a.m. Dirk Olivié – Implementation of nitrate aerosol in NorESM

10:00 a.m. Break

10:30 a.m. Benjamin Gaubert – Modelling KORUS-AQ with CAM-Chem

10:50 a.m. Yuhang Wang – Understanding dynamic climate-fire-ecosystem interactions using the CESM

11:10 a.m. Jerome Barré – CO and biomass burning aerosols emission inversions with CAM-Chem and DART

11:30 a.m. Peter Hess – Extreme ozone distributions: Present and future

11:50 a.m. Discussion: CMIP6, development plans

12:00 p.m. Adjourn