Solar Global Radiation And Its Variation Mechanism At A Subtropical Site In China
Jianhui Bai1 Garrit de Leeuw2 Larisa Sogacheva2 Ronald van der A3 Yimei Wu1 Xiaowei Wan1
1. LAGEO, Institute of Atmospheric Physics, Chinese Academy of Sciences, Beijing 100029, China
2. Finnish Meteorological Institute, Climate Research Unit, Helsinki, Finland
3. Royal Netherlands Meteorological Institute, De Bilt, The Netherlands


Key Words: Solar Global Radiation, Absorbing And Scattering Factors, Energy, AOD, Climate.