


# CHIBA CAMPAIGN 2020



## SKYNET CHIBA SITE




2020-12-03  
Irie Lab. B4  
Takeru Ohno



# Daily Update

## 2020-12-03



# 1.AEROSOLS

1.AOD (Sky radiometer & MAX-DOAS)

2.AEC (MAX-DOAS)

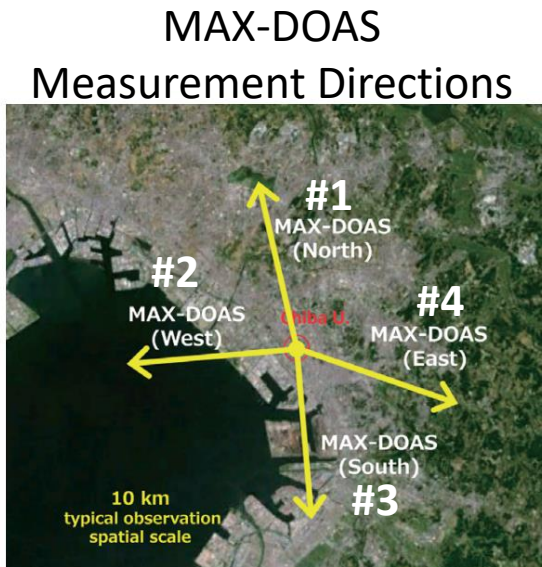
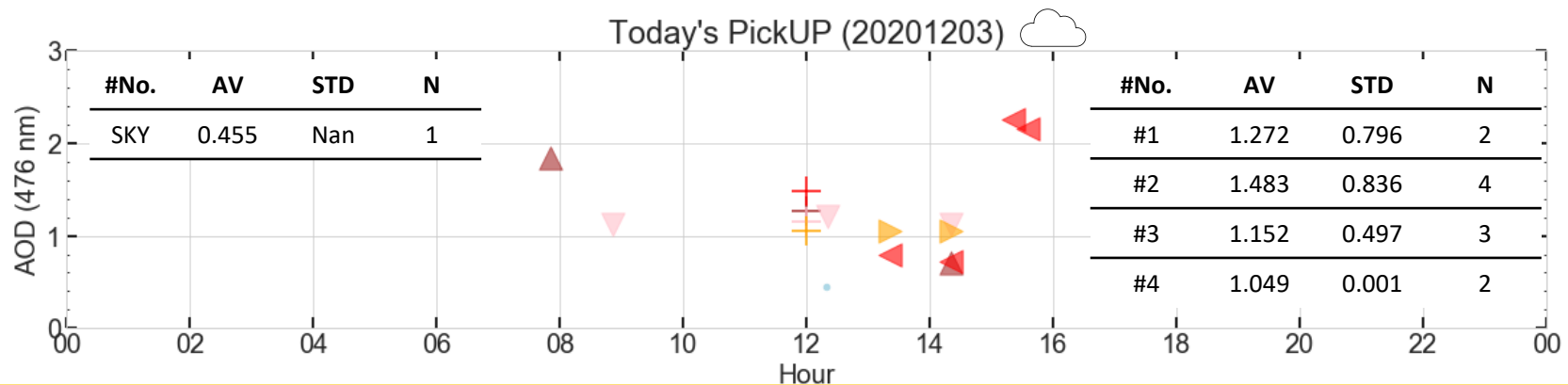
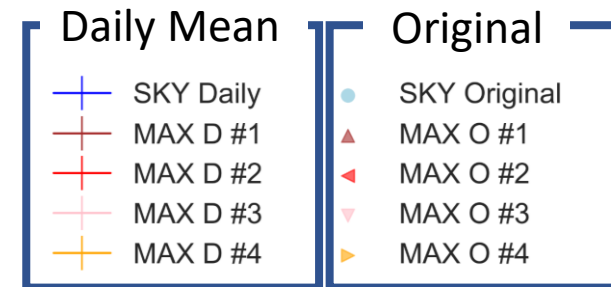
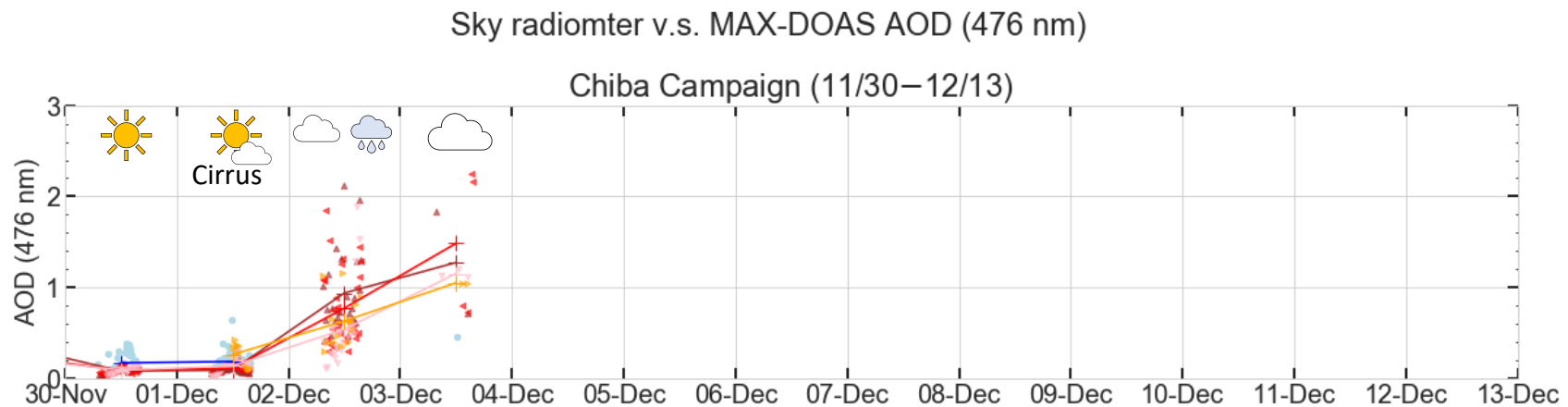


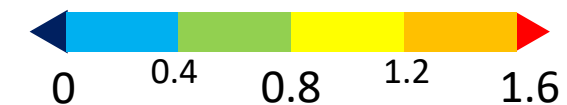
Fig. 5 Schematic illustration of observations by the North-, West-, East-, and South-viewing MAX-DOAS instruments (this set is called the 4AZ-MAXDOAS system) located at the SKYNET Chiba site (Chiba University).

Irie et al., 2017

# AOD (Sky radiometer(476 nm) & MAX-DOAS(476 nm))



Today's AOD



(Fig. Irie et al., 2017)

# AEC (MAX-DOAS)

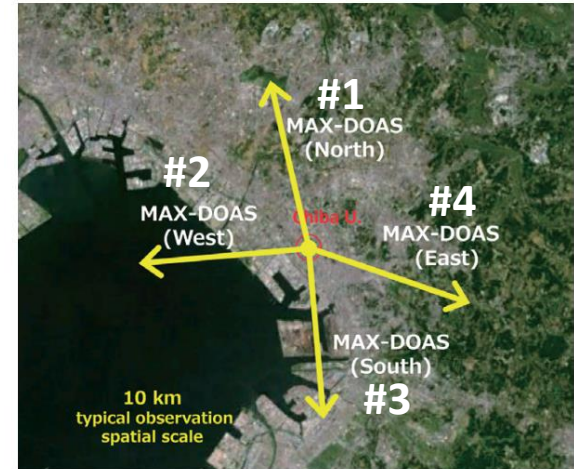
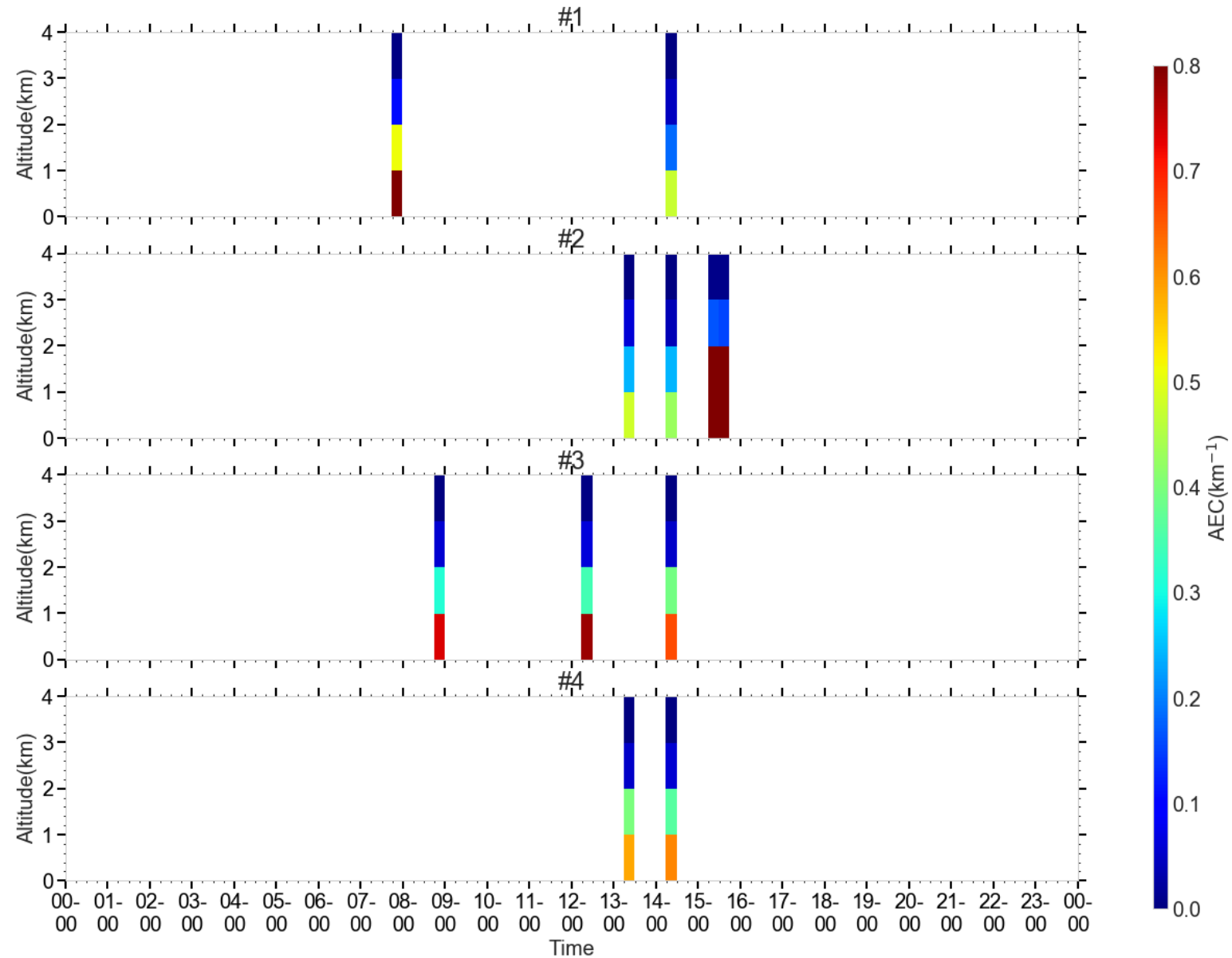


Fig. 5 Schematic illustration of observations by the North-, West-, East-, and South-viewing MAX-DOAS instruments (this set is called the 4AZ-MAXDOAS system) located at the SKYNET Chiba site (Chiba University).

Irie et al., 2017

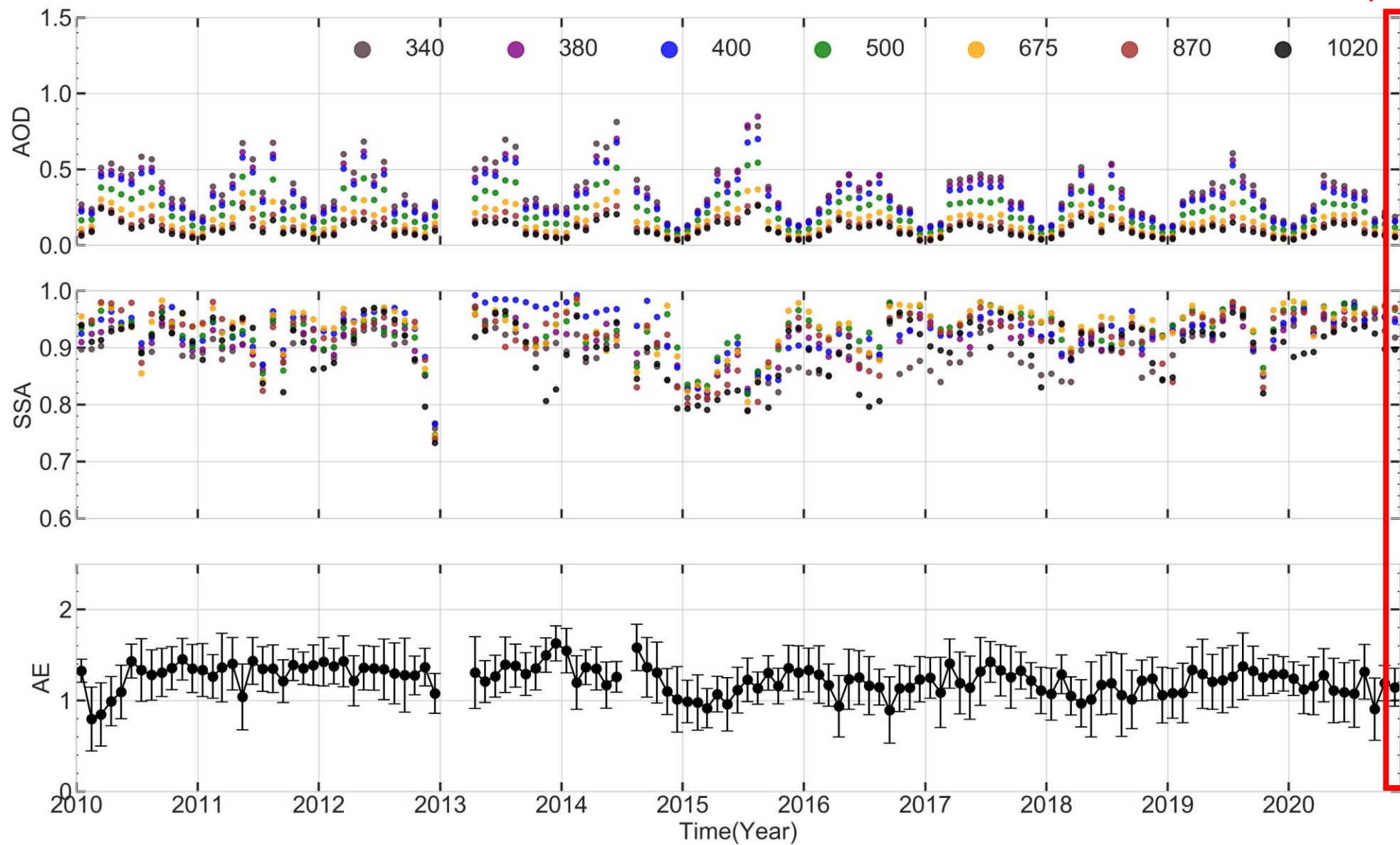


# Appendix

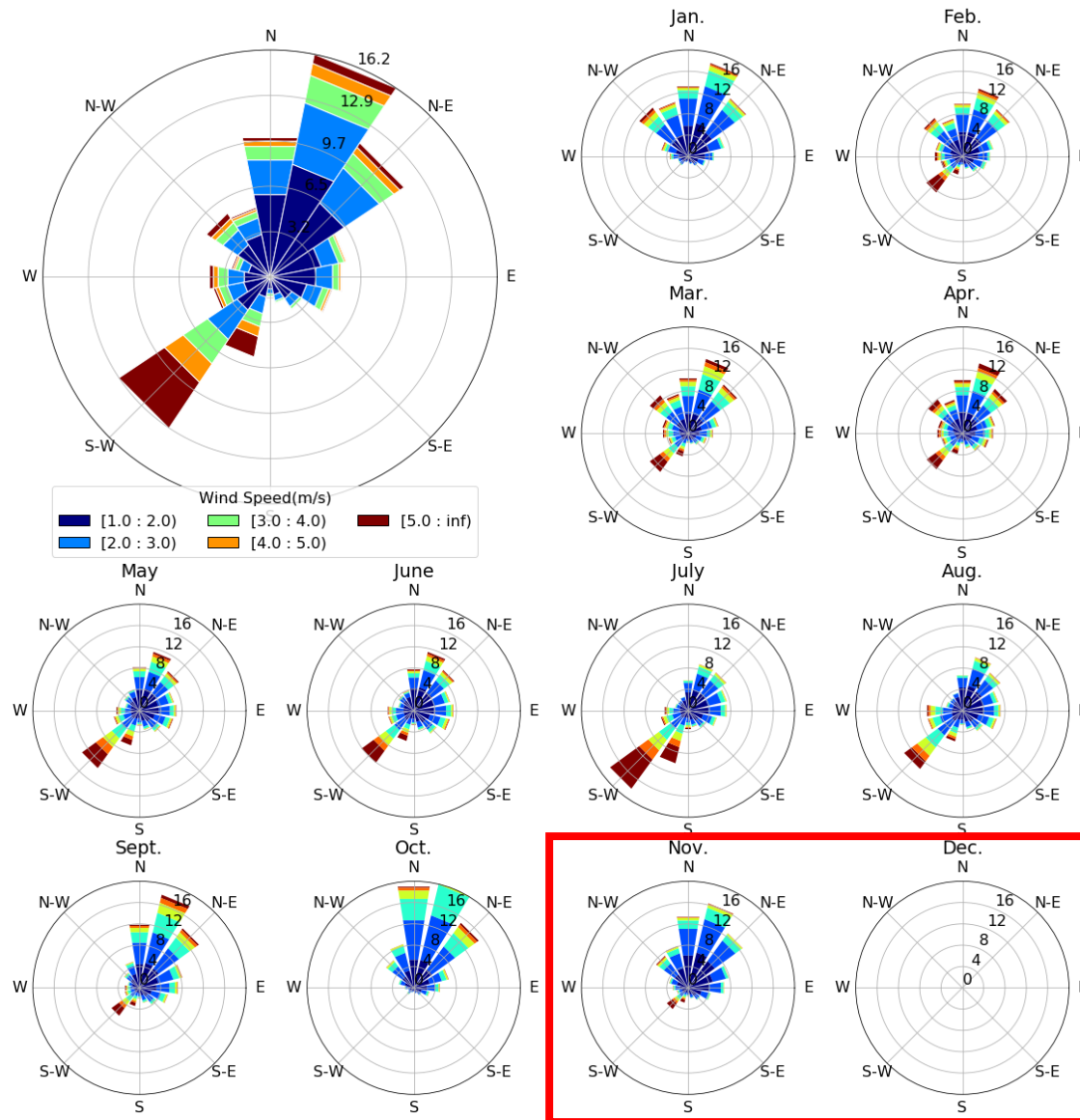


# AOD, SSA, AE (Monthly, 2010—2020) (Sky radiometer)

Chiba Campaign 2020



# Wind Direction and Wind Speed(2020)



Chiba Campaign 2020



# Reference

- 入江仁士ら:[ひまわり8号エアロゾルプロダクトのエネルギー管理システムにおける重要性](#). 2017

Google Earth

<https://earth.google.com/web/>