

SKYNET workshop (13:20–18:00; parallel to GAME–T workshop)

2	Takamura	Tamio	17	Present status of SKYNET observation network
6	Aoki	Kazuma	17	SKYNET Sky radiometer measurements of aerosol optical characteristics over the Thailand
24	Kim	Dohyeong	17	Aerosol radiative forcing analysis from SKYNET
5	Okada	Itaru	17	Radiative flux data from SKYNET
	Thi Kim Oan	Nguyen	17	Synoptic climatological approach to predict OLR pollution: cases study for O ₃ in BMR and SO ₂ in Maemoh
	* break		20	
4	Kikuchi	Nobuyuki	17	Radiation and Aerosol Measurements in Fukue Island
10	Dye	Dennis	17	Monitoring of photosynthetically active radiation at Sri Samrong, Thailand
12	Shimizu	Atsushi	17	Lidar Observations of Clouds and Aerosols in SKYNET
29	Chabangborr	Akkaneew	17	Atmospheric boundary layer structure obtained by lidar from years 1997 to 2002 at the observatory for atmospheric radiation research at Sri Samrong, Changwat Sukhothai.
	Sudhibrabha	Sumridh	17	TBD
	* break		20	
15	Shi	Guang–Yu	17	Optical Properties of Atmospheric Aerosols over Selected Sites in China
21	Liu	Dong	17	The relationship between aerosol optical properties and water vapor based on SKYNET Hefei data
7	Tsuruta	Haruo	17	Characterization of atmospheric aerosols at Amai–Oshima during APEX campaign field measurements
9	Takeuchi	Nobuo	17	Seasonal variation of chemical component and optical properties of SPM

SKYNET meeting (Date and time are TBD, open to all participants)

Discussion for SKYNET management