

9	Mikhail Alexandrov	Dr.	Columbia University and NASA GISS	JAPAN	mda14@columbia.edu	Properties of absorbing aerosols and precipitable water vapor content derived from MFRSR measurements	○	○	Acty	29.Jul	3.Aug
13	Kazuma Aoki	Dr.	University of Toyama	JAPAN	kazuma@sci.u-toyama.ac.jp	Tateyama/Toyama	○	○			
55	Shoji Asano	Prof.	Tohoku University	JAPAN	asano@caos-a.geophys.tohoku.ac.jp		×	○			
43	Chu-Yong Chung	Mr.	Meteorological Research Institute / Korea Meteorological Administration	KOREA	cychung@kma.go.kr	Developing the Cloud Detection Algorithm for COMS Meteorological Data Processing System	○	○	KKR	30.Jul	3.Aug
1	Nawo Eguchi	Dr.	National Institute for Environmental Studies	JAPAN	eguchi.nawo@nies.go.jp	Characteristics of cirrus clouds from the ICESat/GLAS observations	○	○		check in	check out
39	Satoru Fukuda	Mr.	The University of Tokyo	JAPAN	satoru@ccsr.u-tokyo.ac.jp	Global Imager	○	○	Acty	30.Jul	2.Aug
29	Daisuke Goto	Mr.	The University of Tokyo	JAPAN	goto@ccsr.u-tokyo.ac.jp	estimating aerosol indirect effect	○	○	Acty	31.Jul	2.Aug
23	Yuichiro Hagihara	Mr.	Tohoku University	JAPAN	hagihara@caos-a.geophys.tohoku.ac.jp	combined use of satellite data, surface observation,	○	○	Acty	30.Jul	2.Aug
37	Tadahiro Hayasaka	Prof.	Research Institute for Humanity and Nature	JAPAN	hayasaka@chikyuu.ac.jp	Potential Radiative Forcings to the Surface Shortwave Irradiance over China	○		W	30.Jul	2.Aug
31	Takamichi Iguchi	Mr.	University of Tokyo	JAPAN	iguchi@ccsr.u-tokyo.ac.jp	interaction process with use of a regional non-observation of atmospheric parameters using a synergy system consisted of ground-based FTS, LIDAR, and CPR	○	○	Acty	30.Jul	2.Aug
19	Ryoichi Imasu	Prof.	The University of Tokyo	JAPAN	imasu@ccsr.u-tokyo.ac.jp	Retrieval of boundary layer cloud properties from solar reflectance measurements with account for 3D effects	○	○			
22	Hironobu Iwabuchi	Dr.	Japan Agency for Marine-Earth Science and Technology	JAPAN	hiro-iwabuchi@jamstec.go.jp		○	○			
38	Yasunobu Iwasaka	Prof.	Institute of Nature and Environmental Technology Kanazawa University	JAPAN	kosa@t.kanazawa-u.ac.jp		×				
14	Suginori Iwasaki	Dr.	National Defense Academy	JAPAN	iwasaki@nda.ac.jp	particle counters and a lidar at Thailand	○	○			
36	Shuichiro Katagiri	Dr.	Research Institute for Humanity and Nature	JAPAN	katagiri@chikyuu.ac.jp	with ground-based observation in Fukue Isle	○				
20	Kazuaki Kawamoto	Dr.	Research Institute for Humanity and Nature	JAPAN	kawamoto@chikyuu.ac.jp	Interactions between aerosols and clouds investigated with numerical models and satellite observations	○	○			
16	Yoshiyuki Kawata	Prof.	Kanazawa Institute of Technology	JAPAN	kawata@infor.kanazawa-it.ac.jp	Vegetation between Visible and Infrared Bands	○	○			
4	Maeng-Ki Kim	Prof.	Kongju National University	KOREA	mkkim@kongju.ac.kr	The Effect of Aerosol Radiative Forcing on Spring Precipitation Trend in China	○	○	Acty	30.Jul	2.Aug
7	Jung-Gun Kim	Mr.	Seoul National University	KOREA	kimjg@eosat.snu.ac.kr	skyradiometer measurements for calibrating COMS	○	○	Acty	30.Jul	3.Aug
49	Jhoon Kim	Prof.	Yonsei University	KOREA	jkim2@yonsei.ac.kr	Aerosol type detection using satellite remote sensing over the South-East Asia	○	○			
54	Man-Hae Kim	Mr.	Seoul National University	KOREA	aksgo@air.snu.ac.kr	Comparison of vertical extinction profiles obtained from 2 ground-based Mie-scattering lidars at Gosan, Korea during ABC-EAREX2005	○	○	Acty	31.Jul	2.Aug
33	Takao Kobayashi	Prof.	University of Fukui	JAPAN	kobayashi@fuee.fukui-u.ac.jp	properties by ultraviolet high-spectral resolution optical properties	○	○			
15	Rei Kudo	Mr.	Meteorological Research Institute, Japan Meteorological Agency	JAPAN	reikudo@mri-jma.go.jp	from Direct and Diffuse irradiances	○	○	Acty	30.Jul	2.Aug
25	Makoto Kuji	Dr.	Nara Women's University	JAPAN	makoto@ics.nara-wu.ac.jp	Characteristics of sulfate haze over East Asia retrieved with satellite and ground-based remote sensing data	○	○	Acty	31.Jul	2.Aug
21	Takashi Kusaka	Prof.	Kanazawa Institute of Technology	JAPAN	kusaka@neptune.kanazawa-it.ac.jp	estimated from ADEOSII/POLDER data using	○	○			
5	Woo-Seop Lee	Mr.	Kongju National University	KOREA	wooseobi@kongju.ac.kr	Precipitation Trend in China	×	○	Acty	30.Jul	2.Aug
18	Liping Li	Dr.	Tokai University	JAPAN	lee@fksh.fc.u-tokai.ac.jp	from multi-year SeaWiFS and MODIS data	○	○	Acty	31.Jul	2.Aug
8	Alexander Marshak	Dr.	NASA GSFC	USA	Alexander.Marshak@nasa.gov	atmospheres	○	○	KKR	29.Jul	3.Aug
41	Tatsuya Mitsui	Mr.	Center for Climate System Research, the University of Tokyo	JAPAN	tmitsui@ccsr.u-tokyo.ac.jp	A Numerical Study of Aerosol Indirect Effect and Land Use Change Associated With Cloud Formation	○	○			
32	Makiko Mukai	Ms.	The University of Tokyo	JAPAN	mukai@ccsr.u-tokyo.ac.jp	Asia with aerosol transport model	○	○			
34	Sonoyo Mukai	Prof.	Kinki University	JAPAN	mukai@info.kindai.ac.jp	Higashi-Osaka	○	○			
12	Takashi Nakajima	Dr.	Tokai University	JAPAN	nkim@yoyogi.vcc.u-tokai.ac.jp	Vertical inhomogeneity of cloud droplet size obtained by combined analysis of GLI and AMSR aboard ADEOS-II satellite	○	○	Acty	30.Jul	2.Aug
28	Teruyuki Nakajima	Prof.	The University of Tokyo	JAPAN	teruyuki@ccsr.u-tokyo.ac.jp	Climate Effects	○	○	Acty	30.Jul	3.Aug
46	Kumi Nakamae	Ms.	Kyoto University	JAPAN	nakamae@rish.kyoto-u.ac.jp		×	○			
48	Yuji Nakanishi	Mr.	Chiba University	JAPAN	scitech.nakanishi@nifty.com	CW cloud profiling radar	○	○			
2	Tomoaki Nishizawa	Dr.	Meteorological Research Institute	JAPAN	nisizawa@mri-jma.go.jp	wavelength polarized lidar Measurements over the	○	○	Acty	30.Jul	2.Aug
35	Itaru Sano	Dr.	Kinki University	JAPAN	sano@ba.wakwak.com	data	○	○	Acty	31.Jul	2.Aug
26	Nick Schutgens	Dr.	University of Tokyo	JAPAN	schutgen@ccsr.u-tokyo.ac.jp	Simulation of space-borne Doppler radar observations of clouds; consequences for the planned EarthCARE mission	○	○	Acty	28.Jul	2.Aug
24	Guangyu Shi	Prof.	Chinese Academy of Sciences	CHINA	shigy@mail.iap.ac.cn	temperature, solar global radiation, sunshine duration, cloud amount and pan evaporation over China	○	○	W	30.Jul	2.Aug
42	Zongbo Shi	Dr.	Prefectural University of Kumamoto	JAPAN	shizb@pu-kumamoto.ac.jp	hygroscopicity of Asian dust collected at	○	○	KKR	30.Jul	2.Aug
44	Masataka Shiobara	Dr.	National Institute of Polar Research	JAPAN	shio@nipr.ac.jp	radiometer measurement over the Asian tropical	○	○			
6	Byung-Ju Sohn	Prof.	Seoul National University	KOREA	sohn@snu.ac.kr	and its contribution to longwave cloud radiative	○	○	Acty	30.Jul	3.Aug
30	Nobuo Sugimoto	Dr.	National Institute for Environmental Studies	JAPAN	nsugimot@nies.go.jp	Validation of chemical transport models and aerosol	○	○	Acty	30.Jul	2.Aug
53	Tamio Takamura	Prof.	Chiba University	JAPAN	takamura@faculty.chiba-u.jp		×	○	Acty	30.Jul	2.Aug
47	Hideaki Takenaka	Mr.	Chiba University	JAPAN	takenaka@ceres.cr.chiba-u.ac.jp	5/SVSSR	○	○			
10	Sai-Chun Tan	Ms.	Chinese Academy of Sciences	CHINA	sctan@mail.iap.ac.cn	Remote Sensing of Ocean Primary Productivity by	○	○	Acty	30.Jul	3.Aug
27	Haruo Tsuruta	Dr.	The University of Tokyo	JAPAN	haru2004@ccsr.u-tokyo.ac.jp	Albedo of Atmospheric Aerosols measured at	○	○			
52	Yoko Tsushima	Dr.	JAMSTEC/Frontier Research Center for Global Change	JAPAN	tsussi@jamstec.go.jp	control climate for assessing the response of clouds	○	○	Acty	30.Jul	2.Aug
51	Biao Wang	Dr.	Chinese Academy of Sciences	CHINA	wangbiao@post.iap.ac.cn	in China, 1950-90s	○	○	Acty	30.Jul	3.Aug
50	Tatsuya Yokota	Dr.	National Institute for Environmental Studies	JAPAN	yoko@nies.go.jp		×	○			
40	Soon-Chang Yoon	Prof.	Seoul National University	KOREA	yoons@snu.ac.kr		○	○	Acty	31.Jul	2.Aug
3	Yukio Yoshida	Dr.	National Institute for Environmental Studies	JAPAN	yoshida.yukio@nies.go.jp	altitude of 800 meters by using the FTS (GOSAT-	○	○			
17	Cui Yu	Ms.	Chiba University,	JAPAN	cuiyu@ceres.cr.chiba-u.ac.jp	Estimating Albedo at Surface for Radiation Budget	○	○			