

	free	to be asked to the presenter					
	Presentation title	Author list (as in your abstract file)	Name of presenter	Presentation preference	First Name	Family Name	Email
1	Discrimination of the cloud cover from ground-based sky images	Takashi Y. Nakajima, Takashi M. Nagao, Nagai Shin, Kanta Shimizu, Tsukasa Eto	Takashi Y. Nakajima	Oral or poster	Takashi	Nakajima	nkjm@vovoqi.vcc.u-tokai.ac.jp
2	PSTAR/Pn-IMS: Efficient calculation of sky radiative intensity including the polarization effect in moderately thick atmospheres using a truncation approximation	Masahiro Momoï, Hitoshi Irie, Teruyuki Nakajima, and Miho Sekiguchi	Masahiro Momoï	Oral or poster	Masahiro	Momoï	m-momoi@chiba-u.jp
3	On the issues and prospects of the SKYNET project	Teruyuki Nakajima and the International SKYNET committee	Teruyuki Nakajima	Oral or poster	Teruyuki	Nakajima	terry-nki@nifty.com
4	Dependence of aerosol light scattering on the chemical composition and size of particles in Beijing haze	Qingxia Ma, Yunfei Wu, Shenglei Fu, Zhiwei Han, Renjian Zhang, and Daizhou Zhang	Daizhou Zhang	Oral or poster	Daizhou	Zhang	dzhang@pu-kumamoto.ac.jp
5	Aerosol optical properties at Yonsei University based on the skyradiometer measurement in 2016-2018	Ja-Ho Koo, Juhee Lee, Dha Hyun Ahn, Sujung Go, and Jhoon Kim	Ja-Ho Koo,	Oral or poster	Ja-Ho	Koo	zach45@yonsei.ac.kr
6	Development of Skyrad pack MRI version 2	Rei Kudo, Henri Diémoz, Victor Estellés, Monica Campanelli, Masahiro Momoï, Franco Marengo, Claire L. Ryder, Osamu Ijima, Akhiro Uchiyama, Kouichi Nakashima, Akhiro Yamazaki, Ryoji Nagasawa, Nozomu Ohkawara, Haruma Ishida, Yasutaka Jin, and Tomoaki Nishizawa	Rei Kudo	Oral or poster	Rei	Kudo	reikudo@mri-jma.go.jp
9	Climatological aspects of size-resolved column aerosol optical properties over a rural site in the southern peninsular India	B. L. Madhavan, M. Venkat Ratnam, A. Sai Krishnaveni, V. Ravi Kiran	B. L. Madhavan	Oral or poster	Bomidi Lakshmi	Madhavan	madhavanbomidi@gmail.com
10	Water vapour radiative forcing at high-altitude Himalayan sites	U. C. Dumka, D. G. Kaskaoutis, Pradeep Khatri, Shantikumar S. Ningombam	U C Dumka	Oral or poster	UMESH CHANDRA	Dumka	ucdumka@gmail.com
12	Relationship between aerosol concentrations and meteorological factors in Nara basin with ground-based optical observations	Misato Kamiya, Mayu Nakagawa, Makoto Kuji	Misato Kamiya	poster only	Misato	Kamiya	uam_kamiya@cc.nara-wu.ac.jp
13	Current status and progress on International SKYNET Data Center (ISDC)	Tomoaki Nishizawa and Akiko Higurashi	Tomoaki Nishizawa	Oral or poster	Tomoaki	Nishizawa	nisizawa@nies.go.jp
14	Peculiar COVID-19 effects in the Greater Tokyo Area revealed by the variability in tropospheric gases and light-absorbing aerosols	Alessandro Damiani, Hitoshi Irie, Dmitry Belikov, Tamio Takamura, Syedul H. M. Hoque, and Raul R. Cordero	Alessandro Damiani	Oral or poster	Alessandro	Damiani	alecarlo.damiani@gmail.com
15	Increasing aerosol burden over the foothills of the Himalaya	Shantikumar S. Ningombam, Mugil, S. K., Umesh Chandra Dumka	Shantikumar S. Ningombam	Oral or poster	Shantikumar S.	Ningombam	shanti@iap.res.in
16	Models, In situ, and Remote sensing of Aerosols (MIRA): Formation of an International Working Group	Greg Schuster, Chip Trepte	Greg Schuster	Oral or poster	Gregory	Schuster	gregory.lschuster@nasa.gov
17	Important factors affecting the relationship between sky radiometer and satellite observed cloud properties	Pradeep Khatri, Tadahiyo Hayasaka, Hitoshi Irie, and Tamio Takamura	Pradeep Khatri	Oral or poster	Pradeep	Khatri	pradeep.khatri.a3@tohoku.ac.jp
21	Estimating contributions of black and brown carbon to solar absorption from skyradiometer measurements	Sang-Woo Kim and Chaeyoo Cho	Sang-Woo Kim	Oral or poster	Sang-Woo	Kim	sangwookim@snu.ac.kr
22	Use of sun-photometry to investigate the COVID-19 lockdown effects on the atmospheric composition in various Italian urban sites	Monica Campanelli, A.M. Iannarelli, G. Mevi, S. Casadio, H. Diémoz, S. Finardi, A. D'Inoi, E. Castelli, A. di Sarra, A. Di Bernardino, G. Casasanta, C. Bassani, A.M. Siani, M. Cacciani, F. Barnaba, L. Di Liberto, S. Argentini	Monica Campanelli	Oral or poster	Monica	Campanelli	m.campanelli@isac.cnr.it
27	RSTAR/VV-CKD: Development of the look-up table of the k-distribution in the gas absorption region around 940 nm for the sky-radiometer data analysis	Masahiro Momoï, Hitoshi Irie, Miho Sekiguchi, Teruyuki Nakajima, and Hideaki Takenaka	Masahiro Momoï	poster only	Masahiro	Momoï	m-momoi@chiba-u.jp
28	Metrology of Aerosol optical properties; the MAPP project	Stelios Kazadzis, Natalia Kouremeti, Saulius Nevas, Julian Grobner,	Stelios Kazadzis	Oral or poster	Stelios	Kazadzis	stelios.kazadzis@pmodwrc.ch
30	Long-Term Evaluation of Skyrad pack MRI Version 2 Retrievals and Estimation of the Vertical Profile of the Short-Wave Aerosol Radiative Effect at an Alpine Site	Gabriele Fasano, Henri Diémoz, Monica Campanelli, Victor Estellés, Rei Kudo, Anna Maria Siani	Henri DIEMOZ or Gabriele FASANO	Oral or poster	Henri	Diémoz	h.diemoz@arpa.vda.it
32	Dust aerosol optical property and vertical profile in the hinterland of Taklimakan Desert	Jianrong Bi, Zhengpeng Li, Dapeng Zuo, Fan Yang, Zhongwei Huang, Jianping Huang	Jianrong Bi	Oral or poster	Jianrong	Bi	bjr@lzu.edu.cn
35	The spectral dependency of the cirrus cloud backscattering by lidar and radar soundings in SKYNET Hefei Site	Zhenzhu Wang, Dong Liu, Chenbo Xie, Yingjian Wang, Anatoli Borovoi, Alexander Konoshonkin	Zhenzhu Wang	Oral or poster	Zhenzhu	WANG	zzwang@aiof.m.ac.cn
36	Cloud geolocation estimation from all-sky-view cameras	Wanyi Xie, Yiren Wang, Yingwei Xia, Dong Liu	Wanyi Xie	poster only	Wanyi	Xie	xiewy@mail.ustc.edu.cn
37	13 years of Aerosol measurements with PFR and CIMEL sun-photometers at Davos: Aerosol optical depth and trend analysis comparison	Angelos Karanikolas, Natalia Kouremeti, Julian Gröbner, Luca Egli and Stelios Kazadzis	Angelos Karanikolas	Oral or poster	Angelos	Karanikolas	angelos.karanikolas@pmodwrc.ch
40	Development of international air quality and sky research remote sensing (A-SKY) network	Hitoshi Irie, Alessandro Damiani, Toshihiko Takemura, Thanawat Jarupongsakul, Manish Naja, and Sang-Woo Kim	Hitoshi Irie	Oral or poster	Hitoshi	Irie	hitoshi.irie@chiba-u.jp
42	Aerosol Black Carbon over India from Satellite (GOSAT-2 CAI-2) and Ground-based (ARFINET) Measurements	Mukunda M Gogoi, S Suresh Babu, Ryoichi Imasu, Makiko Hashimoto	Mukunda M Gogoi	Oral or poster	Mukunda	Gogoi	mukunda.mmg@gmail.com