

3 . 誌上発表及び口頭発表

3.1 誌上発表（査読あり）

- Abe M., Shiogama H., Hargreaves J.C., Annan J.D., Nozawa T., Emori S. (2009) Correlation between inter-model similarities in spatial pattern for present and projected future mean climate. SOLA, 5, 133–136
- Adachi S., Kimura F., Sugata S., Hayasaki M., Kurosaki Y., Wakamatsu S. (2007) Dust transport along a cold front: A case study of a cyclone observed on 19–20 April 2000 in Northeast Asia. J. Jpn. Soc. Atmos. Environ. (大気環境学会誌), 42 (6), 327–338 <大気環境学会論文賞 awarded>
- Akiyoshi H., Zhou L.B. (2007) Midlatitude and high-latitude N2O distributions in the Northern Hemisphere in early and late Arctic polar vortex breakup years. J. Geophys. Res., 112, D18305
- Akiyoshi H., Sugata S., Yoshiki M., Sugita T. (2006) Ozone decrease outside Arctic polar vortex due to polar vortex processing in 1997. J. Geophys. Res., 111, D22311
- Akiyoshi H., Zhou L.B., Yamashita Y., Sakamoro K., Yoshiki M., Nagashima T., Takahashi M., Kurokawa J., Takigawa M., Imamura T. (2009) A CCM simulation of the breakup of the Antarctic polar vortex in the years 1980–2004 under the CCMVal scenarios. J. Geophys. Res., 114, D03103
- Allen M., Pall P., Stone D., Stott P., Frame D., Min S., Nozawa T., Yukimoto S. (2007) Scientific challenges in the attribution of harm to human influence on climate. Univ. Pennsylvania Law Rev., 155(6), 1353–1400
- Aoki N., Inomata S., Tanimoto H. (2007) Detection of C1–C5 alkyl nitrates by proton transfer reaction time-of-flight mass spectrometry. Int. J. Mass Spectrom., 263, 12–21
- Arao K., Ishizaka I., Sugimoto N., Matsui I., Shimizu A., Mori I., Nishikawa M., Aoki K., Uchiyama A., Yamazaki A., Togawa H., Asano J. (2006) Yellow sand dust event on 13 April 2003 over Western Kyusyu, Japan. SOLA, 2, 100–103
- Austin J., Tourpali K., Rozanov E., Akiyoshi H., Bekki S., Bodeker G., Bruhl C., Butchart N., Chipperfield M., Nagashima T. et al. (2008) Coupled chemistry climate model simulations of the solar cycle in ozone and temperature. J. Geophys. Res., 113, D11306
- Austin J., Wilson R.J., Akiyoshi H., Bekki S., Butchart N., Claud C., Fomichev V. I., Forester P., Garcia R.R., Nagashima T. et al. (2009) Coupled chemistry climate model simulations of stratospheric temperatures and their trends for the recent past. Geophys. Res. Lett., 36, L13809
- Barnett T.P., Pierce D.W., Hidalgo H.G., Bonfils C., Santer B.D., Das T., Bala G., Wood A.W., Nozawa T., Mirin A.A. et al. (2008) Human-induced changes in the hydrology of the western United States. Science, 319, 1080–1083
- Blake R.S., Patel M., Monks P.S., Ellis A.M., Inomata S., Tanimoto H. (2008) Aldehyde and ketone discrimination and quantification using two-stage proton transfer reaction mass spectrometry. Int. J. Mass Spectrom., 278, 15–19
- Bodeker G.E., Waugh D.W., Akiyoshi H., Braesicke P., Eyring V., Fahey D.W., Manzini E., Newchurch M.J. et al. (2006) Chapter 6. The ozone layer in the 21st century. In: Ajavon A.-L. N., Albritton D.L., Watson R.T. eds., WMO, 6.1–6.43
- Bonfils C., Santer B.D., Bala G., Doutriaux C., Mirin A., Pierce D.W., Hidalgo H.G., Das T., Barnett T.P., Nozawa T. et al. (2008) Detection and attribution of temperature changes in the mountainous western United States. J. Clim., 21, 6404–6424
- Cagnazzo C., Manzini E., Calvo N., Douglass A., Akiyoshi H., Bekki S., Chipperfield M., Dameris M.,

- Deushi M., Fischer A.M. et al. (2009) Northern winter stratospheric temperature and ozone responses to ENSO inferred from an ensemble of Chemistry Climate Models. *Atmos. Chem. Phys.*, (9), 8935–8948
- Choi I.-J., Kim S.-W., Kim J., Yoon S.-C., Kim M.-H., Sugimoto N., Kondo Y., Miyazaki Y., Moon K.-J., Han J.-S. (2008) Characteristics of the transport and vertical structure of aerosols during ABC-EAREX2005. *Atmos. Environ.*, 42 (36), 8513–8523
- Eguchi K., Uno I., Yumimoto K., Takemura T., Shimizu A., Sugimoto N., Liu Z. (2009) Trans-pacific dust transport: integrated analysis of NASA/CALIPSO and a global aerosol transport model. *Atmos. Chem. Phys.*, 9, 3137–3145
- Ejiri M.K., Terao Y., Sugita T., Nakajima H., Yokota T., Toon G.C., Sen B., Wetzel G., Tabaka T., Machida T. et al. (2006) Validation of the Improved Limb Atmospheric Spectrometer-II(ILAS-II) Version 1.4 nitrous oxide and methane profiles. *J. Geophys. Res.*, 111, D22S90
- Eyring V., Waugh D.W., Bodeker G.E., Cordero E., Akiyoshi H., Austin J., Beagley S.R. et al. (2007) Multimodel projections of stratospheric ozone in the 21st century. *J. Geophys. Res.*, 112, D16303
- Eyring V., Butchart N., Waugh D.W., Akiyoshi H., Austin J. et al. (2006) Assessment of temperature, trace species, and ozone in chemistry-climate model simulations of the recent past. *J. Geophys. Res.*, 111, D22308
- Gettelman A., Birner T., Eyring V., Akiyoshi H., Bekki S., Bruhl C., Dameris M., Kinnison D.E., Lefevre F., Lott F. et al. (2009) The tropical tropopause layer 1960–2100. *Atmos. Chem. Phys.*, 9 (5), 1621–1637
- Gillett N.P., Stone D.A., Stott P.A., Nozawa T., Karpechko A.Y., Hegerl G.C., Wehner M.F., Jones P.D. (2008) Attribution of polar warming to human influence. *Nature Geosci.*, 1, 750–754
- Griesfeller A., Clarmann T., Griesfeller J., Hopfner M., Milz M., Nakajima H., Steck T., Sugita T., Tanaka T., Yokota T. (2008) Intercomparison of ILAS-II version 1.4 and version 2 target parameters with MIPAS-Envisat measurements. *Atmos. Chem. Phys.*, 8, 825–843
- Griesfeller A., Clarmann T. von, Griesfeller J., Hopfner M., Milz M., Nakajima H., Steck T., Sugita T., Tanaka T., Yokota T. (2007) Intercomparison of ILAS-II version 1.4 and version 2 target parameters with MIPAS-Envisat measurements. *Atmos. Chem. Phys. Discuss.*, 7, 9319–9365
- Griesfeller A., Griesfeller J., Hase F., Kramer I., Loes P., Mikuteit S., Raffalski U., Blumenstock T., Nakajima H. (2006) Comparison of ILAS-II and ground-based FTIR measurements of O₃, HNO₃, N₂O, and CH₄ over Kiruna, Sweden. *J. Geophys. Res.*, 111, D11S07
- Han, S., Kondo, Y., Takegawa, N., Miyazaki, Y., Hu M., Lin, P., Deng, Z., Zhao, Y., Sugimoto N., Wu, Y. (2009) Temporal variations of elemental carbon in Beijing. *Journal of Geophysical Research*, 114 (D23202)
- Hara Y., Uno I., Yumimoto K., Tanaka M., Shimizu A., Sugimoto N., Liu Z. (2008) Summertime Taklimakan dust structure. *Geophys. Res. Lett.*, 35, L23801
- Hara Y., Yumimoto K., Uno I., Shimizu A., Sugimoto N., Liu Z., Winker D.M. (2009) Asian dust outflow in the PBL and free atmosphere retrieved by NASA CALIPSO and an assimilated dust transport model. *Atmos. Chem. Phys.*, 9, 1–13
- Hasegawa S., Wakamatsu S., Ohara T., Itano Y., Saitoh K., Hayasaki M., Kobayashi S. (2006) Vertical profiles of ultrafine to supermicron particles measured by aircraft over Osaka metropolitan area

- in Japan. *Atmos. Environ.*, 41(4), 717–729
- Hayasaka T., Satake S., Shimizu A., Sugimoto N., Matsui I., Aoki K., Yoshikawa M. (*1RIHN, *2Univ. Toyama, *3EnergySharing (2007) Vertical distribution and optical properties of aerosols observed over Japan during the Atmospheric Brown Clouds–East Asia Regional Experiment 2005. *J. Geophys. Res.*, 112, D22S35
- Hayasaki M., Sugata S., Tanaka H. L. (2006) Interannual variation of cold frontal activity in spring in Mongolia. *J. Meteorol. Soc. Jpn.*, 84(3), 463–475
- Hayashida S., Sugita T. (2007) Hemispheric contrast of inorganic chlorine partitioning in the polar lower stratosphere during ozone recovery period observed from space. *SOLA*, 3, 117–120
- Hayashida S., Sugita T., Ikeda N., Toda Y., Irie H. (2007) Temporal evolution of ClON₂ observed with Improved Limb Atmospheric Spectrometer(ILAS) during arctic late winter and early spring in 1997. *J. Geophys. Res.*, 112, D14311
- He Y., Uno I., Wang Z., Ohara T., Sugimoto N., Shimizu A., Richter A., Burrows J. P. (2007) Variation of the increase trend of tropospheric NO₂ over central east China during the past decade. *Atmos. Environ.*, 41, 4865–4876
- Huck P. E., Tilmes S., Bodeker G. E., Randel W. J., McDonald A. J., Nakajima H. (2007) An improved measure of ozone depletion in the Antarctic stratosphere. *J. Geophys. Res.*, 112, D11104
- Igarashi Y., Inomata Y., Aoyama M., Hirose K., Takahashi H., Shinoda Y., Sugimoto N., Shimizu A., Chiba M. (2009) Possible change in Asian dust source suggested by atmospheric anthropogenic redionuclides during the 2000s. *Atmos. Environ.*, 43 (18), 2971–2980
- Inomata S., Tanimoto H. (2008) Differentiation of Isomeric Compounds by two-stage proton transfer reaction time-of-flight mass spectrometry. *J. Am. Soc. Mass Spectrosc.*, 19(3), 325–331
- Inomata S., Tanimoto H., Kameyama S., Tsunogai U., Irie H., Kanaya Y., Wang Z. (2008) Technical note: determination of formaldehyde mixing ratios in air with PTR-MS: laboratory characterization and field measurements. *Atmos. Chem. Phys.*, 8(1), 273–284
- Inomata S., Tanimoto H. (2009) A deuterium-labeling study on the reproduction of hydronium ions in the PTR-MS detection of ethanol. *Int. J. Mass Spectrom.*, 285 (1月2日), 95–99
- Inomata S., Tanimoto H., Aoki N. (2008) Proton transfer reaction time-of-fight mass spectrometry at Low drift-tube field strengths using an H₂O–Rare gas discharge-based ion source. *J. Mass Spectrom. Soc. Jpn.*, 56 (4), 181–187
- Inomata S., Tanimoto H., Aoki N., Hirokawa J., Sadanaga Y. (2006) A novel discharge source of hydronium ions for proton transfer reaction ionization: design, characterization, and performance. *Rapid Commun. Mass Spectrom.*, 20(6), 1025–1029
- Irie H., Sugita T., Nakajima H., Yokota T., Oelhaf H., Wetzel G., Saitoh N., Ejiri M. K., Tanaka T., Sasano Y. et al. (2006) Validation of stratospheric nitric acid profiles observed by Improved Limb Atmospheric Spectrometer(ILAS)-II. *J. Geophys. Res.*, 111, D11S03
- Itano Y., Wakamatsu S., Hasegawa S., Ohara T., Sugata S., Hayasaki M., Moriya T., Kobayashi S. (2006) Local and regional contributions to springtime ozone in the Osaka metropolitan area, estimated from aircraft observations. *Atmos. Environ.*, 40, 2117–2127
- Iwasaki S., Murayama K., Hayashi M., Ogino S.-Y., Ishimoto H., Tachibana Y., Shimizu A., Matsui I., Sugimoto N., Yamashita K. et al. (2007) Characteristics of aerosol and cloud particle size distributions in the tropical tropopause layer measured with optical particle

- counter and lidar. *Atmos. Chem. Phys.*, 7, 3507–3518
- Jung J., Lee H., Kim Y.J., Liu X., Zhang Y., Hu Min, Sugimoto N. (2009) Optical properties of atmospheric aerosols obtained by in situ and remote measurements during 2006 Campaign of Air Quality Research in Beijing(CAREBeijing-2006). *J. Geophys. Res.*, 114, D00G02
- Kamei A., Sugimoto N., Matsui I., Shimizu A., Shibata T. (2006) Volcanic aerosol layer observed by shipboard lidar over the tropical western Pacific. *SOLA*, 2, 1–4
- Kameyama S., Inomata S., Tanimoto H. (2008) Determination of branching ratios for the reaction of H₃O(+) with ethylbenzenes as a function of relative kinetic energy. *Int. J. Mass Spectrom.*, 276 (1), 49–55
- Khatri P., Takamura T., Shimizu A., Sugimoto N. (2010) Spectral Dependency of Aerosol Light-Absorption over the East China Sea Region. *Scientific Online Letters on the Atmosphere*, 6, 1–4
- Khosrawi F., Muller R., Proffitt M. H., Ruhnke R., Kirner O., Jockel P., Grooss J. U., Urban J., Murtagh D., Nakajima H. (2009) Evaluation of CLAMS, KASIMA and ECHAM5/MESSy1 simulations in the lower stratosphere using observations of Odin/SMR and ILAS/ILAS-II. *Atmos. Chem. Phys.*, 9, 5759–5783
- Khosrawi F., Muller R., Proffitt M. H., Nakajima H. (2006) Monthly averages of nitrous oxide and ozone for the Northern and Southern Hemisphere high latitudes: A "1-year climatology" derived from ILAS/ILAS-II observations. *J. Geophys. Res.*, 111, D11S11
- Kim J., Lee J., Lee H.C., Higurashi A., Takemura T., Song C.H. (2007) Consistency of the aerosol type classification from satellite remote sensing during the Atmospheric Brown Cloud-East Asia Regional Experiment campaign. *J. Geophys. Res.*, 112, D22S33
- Kim SW., Yoon SC., Kim J., Kang JY., Sugimoto N. (2010) Asian dust event observed in Seoul, Korea, during 29–31 May 2008: Analysis of transport and vertical distribution of dust particles from lidar and surface measurements. *Science of the Total Environment*, 408, 1707–1718
- Kim Y., Choi W., Lee K.-M., Park J.H., Massie S.T., Sasano Y., Nakajima H., Yokota T. (2006) Polar stratospheric clouds observed by the ILAS-II in the Antarctic region: Dual compositions and variation of compositions during June to August of 2003. *J. Geophys. Res.*, 111, D13S90
- Kim Y., Park J.H., Choi W., Lee K-M., Massie S.T., Yokota T., Nakajima H., Sasano Y. (2006) Intra-seasonal variation of PSC compositions retrieved from ILAS-II data. In: IRS 2004 Current Problems in Atmospheric Radiation(Fischer H., Sohn B-J. eds., A. Deepak Publishing, 476p.), 207–210
- Kudo R., Uchiyama A., Yamazaki A., Kobayashi E., Nishizawa T. (2008) Retrieval of aerosol single-scattering properties from diffuse and direct irradiances: Numerical studies. *J. Geophys. Res.*, 113, D09204
- Lasserre F., Cautenet G., Bouet C., Dong X., Kim Y.J., Sugimoto N., Matsui I., Shimizu A. (2008) A model tool for assessing real-time mixing of mineral and anthropogenic pollutants in East Asia: a case study of April 2005. *Atmos. Chem. Phys.*, 8 (13), 3603–3622
- Lin C.-Y., Wang Z., Chen W.-N., Chang S.-Y., Chou C.C.K., Sugimoto N., Zhao X. (2007) Long-range transport of Asian dust and air pollutants to Taiwan: observed evidence and model simulation. *Atmos. Chem. Phys.*, 7, 423–434
- Lin P., Hu M., Deng Z., Slanina J., Han S., Kondo Y., Takegawa N., Miyazaki Y., Zhao Y., Sugimoto N. (2009) Seasonal and diurnal variations of organic carbon in PM2.5 in Beijing and the estimation of secondary organic carbon. *J. Geophys. Res.*, 114, D00G11

- Liu X., Cheng Y., Zhang Y., Jung J., Sugimoto N., Chang S.Y., Kim Y.J., Fan S., Zeng L. (2008) Influences of relative humidity and particle chemical composition on aerosol scattering properties during the 2006 PRD campaign. *Atmos. Environ.*, 42 (7), 1525–1536
- Liu Z., Liu D., Huang J., Vaughan M., Uno I., Sugimoto N., Kittaka C., Trepte C., Wang Z., Hostetler C. et al. (2008) Airborne dust distributions over the Tibetan Plateau and surrounding areas derived from the first year of CALIPSO lidar observations. *Atmos. Chem. Phys.*, 8 (16), 5045–5060
- Maruo Y.Y., Nakamura J., Utiyama M. (2008) Development of formaldehyde sensing element using porous glass impregnated with β -diketone. *Talanta*, 74 (5), 1141–1147
- Maruo Y.Y., Nakamura J., Utiyama M., Higuchi M., Izumi K. (2008) Development of formaldehyde sensing element using porous glass impregnated with Schiff's reagent. *Sens. Actuators B*, 129 (2), 544–550
- Matsumoto J., Takahashi K., Matsumi Y., Yabushita A., Shimizu A., Matsui I., Sugimoto N. (2006) Scavenging of pollutant acid substances by Asian mineral dust particles. *Geophys. Res. Lett.*, 33, L07816
- Milz M., Clarmann T.v., Bernath P., Boone C., Buehler S.A., Chauhan S., Nakajima H., Sugita T., Tanaka T., Yokota T. et al. (2009) Validation of water vapour profiles(version 13) retrieved by the IMK/IAA scientific retrieval processor based on full resolution spectra measured by MIPAS on board Envisat. *Atmos. Meas. Tech.*, 2, 379–399
- Milz M., Clarmann T.v., Bernath P., Boone C., Buehler S.A., Chauhan S., Nakajima H., Sugita T., Tanaka T., Yokota T. et al. (2009) Validation of water vapour profiles(version 13) retrieved by the IMK/IAA scientific retrieval processor based on full resolution spectra measured by MIPAS on board Envisat. *Atmos. Meas. Tech. Discuss.*, 2, 489–559
- Miura N., Wama R., Elumalai P., Plashnitsa V.V., Utiyama M. (2008) Mixed-potential-type YSZ-based sensor capable of detecting propene at several tens ppb level. *Electrochim. Solid-State Lett.*, 11 (9), J69–0
- Miyazaki Y., Kondo Y., Shiraiwa M., Takegawa N., Miyakawa T., Han S., Kita K., Hu M., Deng Z.Q., Sugimoto N. et al. (2009) Chemical characterization of water-soluble organic carbon aerosols at a rural site in the Pearl River Delta, China, in the summer of 2006. *J. Geophys. Res.*, 114, D14208
- Mueller R., Tilmes S., Grooss J.U., Engel A., Oelhaf H., Wetzel G., Huret N., Pirre M., Catoire V., Nakajima H. et al. (2007) Impact of mesospheric intrusions on ozone-tracer relations in the stratospheric polar vortex. *J. Geophys. Res.*, 112, D23307
- Nagashima T., Shiogama H., Yokohata T., Takemura T., Crooks S.A., Nozawa T. (2006) Effect of carbonaceous aerosols on surface temperature in the mid twentieth century. *Geophys. Res. Lett.*, 33, L04702
- Nakajima H., Sugita T., Irie H., Saitoh N., Kanzawa H., Oelhaf H., Wetzel G., Toon G.C., Yokota T., Sasano Y. et al. (2006) Measurements of ClONO₂ by the improved limb atmospheric spectrometer (ILAS) in high-latitude stratosphere: New products using version 6.1 data processing algorithm. *J. Geophys. Res.*, 111, D11S09
- Nakajima H., Sugita T., Yokota T., Ishigaki T., Mogi Y., Kuze A., Tanii J., Kawasaki H., Kobayashi H., Sasano Y. et al. (2006) Characteristics and performance of the Improved Limb Atmospheric Spectrometer-II(ILAS-II) on board the ADEOS-II satellite. *J. Geophys. Res.*, 111, D11S01
- Nakajima T., Yoon S., Ramanathan V., Shi G., Takemura T., Higurashi A., Takamura T., Sugimoto N., Shimizu A., Tanimoto H. et al. (2007) Overview of the Atmospheric Brown Cloud

- East Asian Regional Experiment 2005 and a study of the aerosol direct radiative forcing in east Asia. *J. Geophys. Res.*, 112, D24S91
- Nakajima T. Y., Higurashi A., Nakajima T., Fukuda S., Katagiri S. (2009) Development of cloud and aerosol retrieval algorithms for ADEOS-II/GLI mission. *J. Remote Sens. Soc. Jpn. (日本リモートセンシング学会誌)*, 29 (1), 60–69
- Nakamura T., Akiyoshi H., Yamashita Y. (2009) Influence of lower stratospheric ozone variation on tropospheric temperature and mean meridional circulation in the Northern Hemisphere summer. *Geophys. Res. Lett.*, 36, L14701
- Narukawa M., Matsumi Y., Matsumoto J., Takahashi K., Yabushita A., Sato K., Imamura T. (2007) Real-time analysis of secondary organic aerosol particles formed from cyclohexene ozonolysis using a laser-ionization single-particle aerosol mass spectrometer. *Anal. Sci.*, 23(5), 507–511
- Narukawa M., Matsumi Y., Matsumoto J., Takahashi K., Yabushita A., Sato K., Imamura T. (2008) Single particle analysis of secondary organic aerosol formed from 1, 4-cyclohexadiene ozonolysis using a laser-ionization single-particle aerosol mass spectrometer. *Bull. Chem. Soc. Jpn.*, 81(1), 120–126
- Naser T. M., Kanda I., Ohara T., Sakamoto K., Kobayashi S., Nitta H., Nataami T. (2009) Analysis of traffic-related NO_x and EC concentrations at various distances from major roads in Japan. *Atmos. Environ.*, 43 (15), 2379–2390
- Nishizawa T., Okamoto H., Sugimoto N., Matsui I., Shimizu A., Aoki K. (2007) An algorithm that retrieves aerosol properties from dual-wavelength polarized lidar measurements. *J. Geophys. Res.*, 112, D06212
- Nishizawa T., Okamoto H., Takemura T., Sugimoto N., Matsui I., Shimizu A. (2008) Aerosol retrieval from two-wavelength backscatter and one-wavelength polarization lidar measurement taken during the MR01K02 cruise of the R/V Mirai and evaluation of a global aerosol transport model. *J. Geophys. Res.*, 113, D21201
- Nishizawa T., Sugimoto N., Matsui I., Shimizu A., Tatarov B., Okamoto H. (2008) Algorithm to retrieve aerosol optical properties from High-Spectral-Resolution-Lidar and polarization Mie-Scattering Lidar measurements. *IEEE Trans. Geosci. Remote Sensing*, 46 (12), 4094–4103
- Niwano M., Hayashida S., Akiyoshi H., Takahashi M. (2009) Seasonal cycles of Stratospheric Aerosol and Gas Experiment II near-background aerosol in the lower stratosphere. *J. Geophys. Res.*, 114, D14306
- Ohara T., Yamaji K., Uno I., Tanimoto H., Sugata S., Nagashima T., Kurokawa J., Horii N., Akimoto H. (2008) Long-term simulations of surface ozone in East Asia During 1980–2020 with CMAQ and REAS inventory. In: Borrego C., Miranda A. I. eds., *Air Pollution Modeling and Its Application 19*(NATO Science for Peace and Security Series C: Environmental Security), Springer, 136–144.
- Ohyama H., Morino I., Nagahama T., Machida T., Suto H., Oguma H., Sawa Y., Matsueda H., Sugimoto N., Nakane H. et al. (2009) Column-averaged volume mixing ratio of CO₂ measured with ground-based Fourier transform spectrometer at Tsukuba. *J. Geophys. Res.*, 114, D18303
- Oshchepkov S., Sasano Y., Yokota T., Nakajima H., Uemura N., Saitoh N., Sugita T., Matsuda H. (2006) ILAS data processing for stratospheric gas and aerosol retrievals with aerosol physical modeling: Methodology and validation of gas retrievals. *J. Geophys. Res.*, 111, D02307
- Ota Y., Higurashi A., Nakajima T., Yokota T. (2010) Matrix formulations of radiative transfer including

- the polarization effect in a coupled atmosphere–ocean system. *J. Quant. Spectrosc. Radiat. Transfer*, 111 (6), 878–894
- Park C.B., Nakane H., Sugimoto N., Matui I., Sasano Y., Fujinuma Y., Ikeuchi I., Kurokawa J.-I., Furuhashi N. (2006) Algorithm improvement and validation of National Institute for Environmental Studies ozone differential absorption lidar at the Tukuba Network for Detection of Stratospheric Change complementary station. *Appl. Opt.*, 45(15), 3561–3576
- Pierce D.W., Barnett T.P., Hidalgo H.G., Das T., Bonfils C., Santer B.D., Bala G., Dettinger M.D., Cayan D.R., Nozawa T. et al. (2008) Attribution of declining western U.S. snowpack to human effects. *J. Clim.*, 21, 6425–6444
- Qi B., Sato K., Imamura T., Takami A., Hatakeyama S., Ma Y. (2006) Production of the radicals in the ozonolysis of ethene: A chamber study by FT-IR and PERCA. *Chem. Phys. Lett.*, 427, 461–465
- Saitoh N., Hayashida S., Sugita T., Nakajima H., Yokota T., Hayashi M., Shiraishi K., Kanzawa H., Ejiri M.K., Sasano Y. et al. (2006) Intercomparison of ILAS-II version 1.4 aerosol extinction coefficient at 780 nm with SAGE II, SAGE III, and POAM III. *J. Geophys. Res.*, 111, D11S05
- Saitoh N., Hayashida S., Sugita T., Nakajima H., Yokota T., Sasano Y. (2006) Variation in PSC occurrence observed with ILAS-II over the Antarctic in 2003. *SOLA*, 2, 72–75
- Santer B.D., Mears C., Wentz F.J., Taylor K.E., Gleckler P.J., Wigley T.M., Barnett T.P., Boyle J.S., Bruggemann W., Nozawa T. et al. (2007) Identification of human-induced changes in atmospheric moisture content. *Proc. Natl. Acad. Sci. USA*, 104(39), 15248–15253
- Sato K., Hatakeyama S., Imamura T. (2007) Secondary organic aerosol formation during the photooxidation of toluene: NO_x dependence of chemical composition. *J. Phys. Chem. A*, 111(39), 9796–9808
- Sato K., Tomikawa Y., Hashida G., Yamanouchi T., Nakajima H., Sugita T. (2009) Longitudinally dependent ozone increase in the antarctic polar vortex revealed by balloon and satellite observations. *J. Atmos. Sci.*, 66, 1807–1820
- Sawa Y., Tanimoto H., Yonemura S., Matsueda H., Wada A., Taguchi S., Hayasaka T., Tsuruta H., Tohjima Y., Mukai H. et al. (2007) Widespread pollution events of carbon monoxide observed over the western North Pacific during the EAREX 2005 campaign. *J. Geophys. Res.*, 112, D22S26
- Shiogama H., Hasegawa A., Nozawa T., Emori S. (2008) Changes in mean and extreme precipitation in near-term predictions up to the year 2030. *SOLA*, 4, 17–20
- Shiogama H., Nozawa T., Emori S. (2007) Robustness of climate change signals in near term predictions up to the year 2030: Changes in the frequency of temperature extremes. *Geophys. Res. Lett.*, 34, L12714
- Shiogama H., Christidis N., Caesar J., Yokohata T., Nozawa T., Emori S. (2006) Detection of greenhouse gas and aerosol influences on changes in temperature extremes. *SOLA*, 2, 152–155
- Shiogama H., Nagashima T., Yokohata T., Crooks S.A., Nozawa T. (2006) Influence of volcanic activity and changes in solar irradiance on surface air temperatures in the early twentieth century. *Geophys. Res. Lett.*, 33, L09702
- Son S.-W., Polvani L.M., Waugh D.W., Akiyoshi H., Garcia R., Kinnison D., Pawson S., Rozanov E., Shepherd T.G., Shibata K. (2008) The impact of stratospheric ozone recovery on the southern hemisphere westerly Jet. *Science*, 320, 1486–1489
- Son S.-W., Polvani L.M., Waugh D.W., Birner T., Akiyoshi H., Garcia R.R., Gettelman A., Plummer D.A.,

- Rpzanoy E. (2009) The impact of stratospheric ozone recovery on tropopause height trends. *J. Clim.*, 22 (2), 429–445
- Stajner I., Wargan K., Chang L.-P., Hayashi H., Pawson S., Nakajima H. (2006) Assimilation of ozone profiles from the Improved Limb Atmospheric Spectrometer-II: Study of Antarctic ozone. *J. Geophys. Res.*, 111, D11S14
- Sugimoto N. (2006) Observation of aerosol particle in the east asia using lidars. In: Effects of Pollutants on Atmospheric Environment (Ishizaka Y., Kitada T. eds., HyARC Nagoya Univ, UNESCO, 290p.), 83–101
- Sugimoto N., Lee C.H. (2006) Characteristics of dust aerosols inferred from lidar depolarization measurements at two wavelengths. *Appl. Opt.*, 45(28), 7468–7474
- Sugimoto N., Nishizawa T., Liu X., Matsui I., Shimizu A., Zhang Y., Kim Y.J., Li R., Liu J. (2009) Continuous observations of aerosol profiles with a two-wavelength Mie-scattering lidar in Guangzhou in PRD2006. *J. Appl. Meteorol. Clim.*, 48, 1822–1830
- Sugita T., Saitoh N., Hayashida S., Imamura T., Saeki K., Nakajima H. (2007) Temporary denitrification in the antarctic stratosphere as observed by ILAS-II in June 2003. *SOLA*, 3, 137–140
- Sugita T., Nakajima H., Yokota T., Kanzawa H., Gernandt H., Herber A., Gathen P., Konig-Langlo G., Tanaka T., Sasano Y. et al. (2006) Ozone profiles in the high-latitude stratosphere and lower mesosphere measured by the Improved Limb Atmospheric Spectrometer(ILAS)-II: Comparison with other satellite sensors and ozonesondes. *J. Geophys. Res.*, 111, D11S02
- Takamura T., Sugimoto N., Shimizu A., Uchiyama A., Yamazaki A., Aoki K., Nakajima T., Sohn B.J., Takenaka H. (2007) Aerosol radiative characteristics at Gosan, Korea, during the Atmospheric Brown Cloud East Asian Regional Experiment 2005. *J. Geophys. Res.*, 112, D22S36
- Takamura T., Takenaka H., Cui Y., Nakajima T.Y., Higurashi A., Fukuda S., Kikuchi N., Nakajima T., Sano I. et al. (2009) Aerosol and cloud validation system based on SKYNET observations: Estimation of shortwave radiation budget using ADEOS-II/GLI data. *J. Remote Sens. Soc. Jpn. (日本リモートセンシング学会誌)*, 29 (1), 40–53
- Tanaka T., Nakajima H., Sugita T., Ejiri M.K., Irie H., Saitoh N., Terao Y., Kawasaki H., Yokota T., Sasano Y. et al. (2007) Tangent height registration method for the Version 1.4 data retrieval algorithm of the solar occultation sensor ILAS-II. *Appl. Opt.*, 46(29), 7196–7201
- Tanaka T., Fukabori M., Sugita T., Nakajima H., Yokota T., Watanabe T., Sasano Y. (2006) Spectral line parameters for CO₂ bands in the 4.8– to 5.3- μm region. *J. Mol. Spectrosc.*, 239, 1–10
- Tanaka T., Fukabori M., Sugita T., Yokota T., Kumazawa R., Watanabe T., Nakajima H. (2008) Line shape of the far-wing beyond the band head of the CO₂ ν_3 band. *J. Mol. Spectrosc.*, 252 (2), 185–189
- Tanimoto H., Aoki N., Inomata S., Hirokawa J., Sadanaga Y. (2007) Development of a PTR-TOFMS instrument for real-time measurements of volatile organic compounds in air. *Int. J. Mass Spectrom.*, 263, 1–11
- Tanimoto H., Sawa Y., Yonemura S., Yumimoto K., Matsueda H., Uno I., Hayasaka T., Mukai H., Tohjima Y., Tsuboi K. (2007) Diagnosing recent CO emissions and springtime O₃ evolution in East Asia using coordinated ground-based observations of O₃ and CO during the East Asian Regional Experiment (EAREX) 2005 campaign. *Atmos. Chem. Phys. Discuss.*, 8 (1), 3525–3561
- Tilmes S., Mueller R., Groob J.-U., Nakajima H., Sasano Y. (2006) Development of tracer relations

- and chemical ozone loss during the setup phase of the polar vortex. *J. Geophys. Res.*, 111, D24S90
- Tilmes S., Muller R., Grooss J.-U., Spang R., Sugita T., Nakajima H., Sasano Y. (2006) Chemical ozone loss and related processes in the Antarctic winter 2003 based on Improved Limb Atmospheric Spectrometer(ILAS)-II observations. *J. Geophys. Res.*, 111, D11S12
- Tohjima Y., Mukai H., Nojiri Y., Yamagishi H., Machida T. (2008) Atmospheric O₂/N₂ measurements at two Japanese sites: estimation of global oceanic and land biotic carbon sinks and analysis of the variations in atmospheric potential oxygen(APO). *Tellus B*, 60 (2), 213–225
- Tourpali K., Bais A.F., Kazantidis A., Zerefos C.S., Akiyoshi H., Austin J., Bruhl C., Butchart N., Chipperfield M.P., Nagashima T. et al. (2009) Clear sky UV simulations for the 21st century based on ozone and temperature projections from Chemistry–Climate Models. *Atmos. Chem. Phys.*, 9 (4), 1165–1172
- Uno I., Uematsu M., Hara Y., He Y., Ohara T., Mori A., Kamaya T.*3), Murano K., Sadanaga Y., Bandow H. (2007) Numerical study of the atmospheric input of anthropogenic total nitrate to the marginal seas in the western North Pacific region. *Geophys. Res. Lett.*, 34, L17817
- Uno I., Yumimoto K., Shimizu A., Hara Y., Sugimoto N., Wang Z., Liu Z., Winker D.M. (2008) 3D structure of Asian dust transport revealed by CALIPSO lidar and a 4DVAR dust model. *Geophys. Res. Lett.*, 35, L06803
- Uno I., Eguchi K., Yumimoto K., Takemura T., Shimizu A., Uematsu M., Liu Z., Wang Z., Hara Y., Sugimoto N. (2009) Asian dust transported one full circuit around the globe. *Nature Geosci.*, 2, 557–560
- Uno I., Wang Z., Chiba M., Chun Y.S., Gong S.L., Hara Y., Jung E., Lee S.S., Liu M., Sugimoto N. et al. (2006) Dust model intercomparison(DMIP) study over Asia: Overview. *J. Geophys. Res.*, 111, D12213
- Wama R., Utiyama M., Miura N. (2006) Highly sensitive NO₂ sensor based on stabilized-zirconia tube and nitrite-based auxiliary sensing-electrode. *Electrochemistry*, 74, 145–148
- Wang D.Y., Hopfner M., Blom C.E., Ward W.E., Fischer H., Blumenstock T., Hase F., Keim C., Nakajima H., Sugita T. et al. (2007) Validation of MIPAS HNO₃ operational data. *Atmos. Chem. Phys.*, 7, 4905–4934
- Wang D.Y., Hopfner M., Blom C.E., Ward W.E., Fischer H., Blumenstock T., Hase F., Keim C., Nakajima H., Sugita T. et al. (2007) Validation of MIPAS HNO₃ operational data. *Atmos. Chem. Phys. Discuss.*, 7, 5173–5251
- Wang D.Y., Hoepfner M., Tsidu G.M., Stiller G.P., Clarmann T. von, Fischer H., Blumenstock T., Glatthor N., Nakajima H., Sugita T. et al. (2006) Validation of nitric acid retrieved by the IMK-IIA processor from MIPAS/ENVISAT measurements. *Atmos. Chem. Phys. Discuss.*, 6, 9723–9764
- Wang D.Y., Hoepfner M., Tsidu G.M., Stiller G.P., Clarmann T. von, Fischer H., Blumenstock T., Glatthor N., Nakajima H., Sugita T. et al. (2007) Validation of nitric acid retrieved by the IMK-IIA processor from MIPAS/ENVISAT measurements. *Atmos. Chem. Phys.*, 7, 721–738
- Wehner B., Birmili W., Ditas F., Wu Z., Hu M., Liu X., Mao J., Sugimoto N., Wiedensohler A. (2008) Relationships between submicrometer particulate air pollution and air mass history in Beijing, China, 2004–2006. *Atmos. Chem. Phys.*, 8 (20), 6155–6168
- Wetzel G., Sugita T., Nakajima H., Tanaka T., Yokota T., Friedl-Vallon F., Kleinert A., Maucher G., Oelhaf H. (2007) Technical Note: Intercomparison of ILAS-II version 2 and 1.4 trace species with MIPAS-B measurements. *Atmos. Chem. Phys. Discuss.*, 7, 16227–16251

- Wetzel G., Sugita T., Nakajima H., Tanaka T., Friedl-Vallon F., Kleinert A., Maucher G., Oelhaf H. (2008) Technical note: Intercomparison of ILAS-II version 2 and 1.4 trace species with MIPAS-B measurements. *Atmos. Chem. Phys.*, 8, 1119–1126
- Wetzel G., Oelhaf H., Friedl-Vallon F., Kleinert A., Lengel A., Maucher G., Nakajima H., Sasano Y., Sugita T., Yokota T. et al. (2006) Intercomparison and validation of ILAS-II version 1.4 target parameters with MIPAS-B measurements. *J. Geophys. Res.*, 111, D11S06
- Wu Z.J., Cheng Y.F., Hu M., Wehner B., Sugimoto N., Wiedensohler A. (2009) Dust events in Beijing, China (2004–2006): comparison of ground-based measurements with columnar intergrated observations. *Atmos. Chem. Phys.*, 9, 6915–6932
- Xiao R., Takegawa N., Kondo Y., Miyazaki Y., Miyakawa T., Hu M., Shao M., Zeng L.M., Hofzumahaus A., Sugimoto N. et al. (2009) Fomation of submisron sulfate and organic aerosols in the outflow from the urban region of the Pearl River Delta in China. *Atmos. Environ.*, 43 (24), 1–10
- Xie C., Nishizawa T., Sugimoto N., Matsui I., Wang Z. (2008) Characteristics of aerosol optical properties in pollution and Asian dust episodes over Beijing, China. *Appl. Opt.*, 47 (27), 4945–4951
- Yamagishi H., Tohjima Y., Mukai H., Sasaoka K. (2008) Detection of regional scale sea-to-air oxygen emission related to spring bloom near Japan by using in-situ measurements of the atmospheric oxygen/nitrogen ratio. *Atmos. Chem. Phys.*, 8 (12), 3325–3335
- Yamaguchi M., Inomata S., Washida N. (2006) Multireference configuration interaction calculation of the B2A-X2A transition of halogen- and methyl-substituted vinoxy radicals. *J. Phys. Chem. A*, 110 (45), 12419–12426
- Yamamori M., Kagawa A., Kasai Y., Mizutani K., Murayama Y., Sugita T., Irie H., Nakajima H. (2006) Validation of ILAS-II version 1.4 03, HNO₃, and temperature data through comparison with ozonesonde, ground-based FTS, and lidar measurements in Alaska. *J. Geophys. Res.*, 111, D11S08
- Yasunaga K., Yoneyama K., Kubota H., Okamoto H., Shimizu A., Kumagai H., Katsumata M., Sugimoto N., Matsui I. (2006) Melting layer cloud observed during R/V mirai cruise MR01-K05. *J. Atmos. Sci.*, 63, 3020–3032
- Yokohata T., Emori S., Nozawa T., Ogura T., Kawamiya M., Tsushima Y., Suzuki T., Yukimoto S., Abe-Ouchi A., Hasumi H. et al. (2008) Comparison of equilibrium and transient responses to CO₂ increase in eight state-of-the-art climate models. *Tellus A*, 60 (5), 946–961
- Yokohata T., Emori S., Nozawa T., Ogura T., Okada N., Suzuki T., Tsushima Y., Kawamiya M., Abe-Ouchi A., Hasumi H., et al. (2007) Different transient climate responses of two versions of an atmosphere-ocean coupled general circulation model. *Geophys. Res. Lett.*, 34, L02707
- Yumimoto K., Uno I., Sugimoto N., Shimizu A., Satake S. (2007) Adjoint inverse modeling of dust emission and transport over East Asia. *Geophys. Res. Lett.*, 34, L08806
- Yumimoto K., Eguchi K., Uno I., Takamura T., Liu Z., Shimizu A., Sugimoto N. (2009) An Elevated Large-scale Dust Veil from the Taklimakan Desert: Intercontinental Transport and Three-dimensional Structures as Captured by CALIPSO and Regional and Global Models. *Atmospheric Chemistry and Physics*, 9, 8545–8558
- Yumimoto K., Uno I., Sugimoto N., Shimizu A. (2008) MODIS AOT based inverse modering for Asian dust. *SOLA*, 4, 89–92
- Yumimoto K., Uno I., Sugimoto N., Shimizu A., Liu Z., Winker D.M. (2008) Adjoint inversion modeling of Asian dust emission using lidar observations. *Atmos. Chem. Phys.*, 8 (11), 2869–2884

- Zhang X., Zwiers F.W., Hegerl G.C., Lambert F.H., Gillett N.P., Solomon S., Scott P.A., Nozawa T. (2007) Detection of human influence on twentieth-century precipitation trends. *Nature*, 448, 461–465
- 磯崎輔 (2009) 芳香族分子における配座異性体固有の分光学的特性. *J. Spectrosc. Soc. Jpn.*, 58 (2), 62–70
- 鵜野伊津志, 弓本桂也, 杉本伸夫, 清水厚 (2008) 随伴モデリングを用いた東アジア域のダストの発生・輸送の逆推定. *J. Jpn. Soc. Atmos. Environ.*, 43 (4), 191–197
- 丸尾容子, 中村二郎, 内山政弘 (2007) 多孔質ガラスと Beta ジケトン類を用いたホルムアルデヒド検出素子の開発. *J. Environ. Chem.*, 17(3), 413–419
- 丸尾容子, 中村二朗, 山田巧, 徳満知, 泉克幸, 内山政弘 (2008) β -ジケトン検知素子を用いた室内及び家具内のホルムアルデヒド測定. *J. Environ. Chem.*, 18 (4), 501–509 <第 18 回環境化学技術賞受賞>
- 高見昭憲, 今井孝典, 清水厚, 松井一郎, 杉本伸夫, 畠山史郎 (2006) 沖縄辺戸で観測された人為起源エアロゾルと黄砂の輸送. エアロゾル研究, 21(4), 341–347
- 佐藤圭, Klotz B., 畠山史郎, 今村隆史 (2008) 芳香族炭化水素の大気酸化による二次有機エアロゾル生成. *Earozoru Kenkyu*, 23 (2), 86–93
- 秋吉英治 (2007) 極成層圈雲が関与する不均一反応の化学輸送モデルへの導入と臭素化合物を介した北極域オゾン層への影響. *Earozoru Kenkyu*, 22(3), 196–203
- 小林孝, 小尻利治, 野沢徹 (2008) 全球大気海洋結合モデル MIROC 出力のダウンスケールと流域内降水量の推定. *J. Jpn. Soc. Hydrol. Water Recour.*, 21 (6), 423–438
- 上原清, 山尾幸夫, 老川進, 持田灯 (2007) 通風の良いストリートキャニオンに関する風洞実験. *J. Jpn. Soc. Atmos. Environ.*, 42(5), 301–309
- 上原清, 若松伸司, 老川進 (2006) 沿道建物列の隙間がストリートキャニオン内濃度に及ぼす影響に関する風洞実験. 日本建築学会環境系論文集, (610), 51–58
- 上原清, 松本幸雄, 林誠司, 山尾幸夫, 若松伸司, 大原利眞 (2006) 通風を考慮した沿道高濃度対策の検討 -1/100 大縮尺模型を用いた風洞実験-. 大気環境学会誌, 41(2), 91–102
- 上原清, 林誠司, 山尾幸夫, 松本幸雄, 若松伸司 (2007) 実在交差点周辺の沿道大気汚染-風洞実験による NO_x 長期平均濃度分布の推定-. 大気環境学会誌, 42(2), 93–106
- 杉本伸夫 (2008) 大気汚染指数 API から見た中国の大気環境の変化. *J. Jpn. Soc. Atmos. Environ.*, 43 (5), 295–300
- 西澤智明, 杉本伸夫 (2009) 能動型測器「ライダー」を用いたエアロゾルの観測研究. *Earozoru Kenkyu*, 24 (4), 242–249
- 早崎将光, 菅田誠治, 大原利眞, 若松伸司, 宮下七重 (2007) 1992–2004 年度の SPM 環境基準達成率に対する黄砂現象の影響. 大気環境学会誌, 42(3), 188–199
- 大倉毅史, 山澤弘実, 森泉純, 平尾茂一, 郭秋菊, 遠嶋康徳, 飯田孝夫 (2009) 東アジア域における大気中 222Rn 濃度連続測定ネットワークと洋上の孤島における大気中 222Rn 濃度の後方流跡線解析. *J. Jpn. Soc. Atmos. Environ.*, 44 (1), 42–50
- 中島映至, 中島孝, 日暮明子, 佐野到, 高村民雄, 石田春磨, ニック シュトゲンズ (2008) GOSAT 衛星搭載イメージヤー CAI を利用したエアロゾルと雲情報の抽出に関する研究. *J. Remote Sensing Soc. Jpn.*, 28 (2), 178–189
- 長谷川就一, 若松伸司, 田邊潔, 小林伸治 (2006) 都市域におけるエアロゾル中炭素成分の実態. エアロゾル研究, 21(4), 312–321
- 内山政弘, 須賀伸介, 松本幸雄, 福山力 (2006) 多点測定による都市大気エアロゾルの動態. エアロゾル研究, 21, 322–327

伏見暁洋, 小林伸治, 近藤美則, 森口祐一, 若松伸司, 田邊潔 (2008) 自動車排出ガス測定における高反応性揮発性有機化合物の消失. *J. Environ. Chem.*, 18(1), 51-64

3.2 誌上発表 (査読なし)

- Adachi S., Kimura F., Sugata S., Hayasaki M., Kurosaki Y., Wakamatsu S. (2007) Dust transport along a cold front: A case study of a cyclone observed on 19–20 April 2000 in Northeast Asia. *J. Jpn. Soc. Atmos. Environ. (大気環境学会誌)*, 42(6), 327–338
- Eyring V., Gettelman A., Harris N.R.P., Pawson S., Shepherd T.G., Waugh D.W., Akiyoshi H., Butchart N., Chipperfield M.P., Dameris M. et al. (2008) Report on the 3rd SPARC CCMVal workshop. *SPARC Newsletter*, (30), 17–19
- 塩竈秀夫 (2008) 極端な気象現象は地球温暖化が原因なのか?. *土木学会誌*, 93 (7), 22–23
- 三浦則夫, 和間良太郎, 内山政弘 (2007) 大気環境モニタリング用新規固体電解質センサ. *ケミカル・エンジニアリング*, 52(9), 48–59 <電気化学会論文賞受賞>
- 秋吉英治 (2007) オゾン層の破壊と回復のメカニズム. *太陽紫外線防御研究委員会学術報告*, 17(1), 23–28
- 秋吉英治 (2008) オゾン層回復が気候に与える影響. *グローバルネット*, 216, 34–35
- 秋吉英治, 今村隆史 (2006) オゾンホールの長期変動予測. *Sci. Technonews Tsukuba*, (79), 22–23
- 杉本伸夫 (2007) 2.1.4 d. 黄砂. *実験化学講座 20–2 環境化学(第5版)*(日本化学会編, 丸善, 519p.), 77–79
- 杉本伸夫 (2007) 4.3 ライダーによる空間分布の観測. *エアロゾルの大気環境影響*(笠原三紀夫, 東野達編, 京都大学学術出版会, 361p.), 152–172
- 杉本伸夫 (2007) ライダー. *天気*, 54(7), 15–18
- 杉本伸夫 (2009) 4.3.7 ライダーネットワーク観測. 岩坂泰信, 西川雅高, 山田丸 他編, 黄砂, 古今書院, 144–155
- 杉本伸夫 (2009) ライダー研究30年. *大気環境学会誌*, 44 (6), 367–367
- 杉本伸夫, 岡本創 (2008) アクティブセンシングで見るエアロゾルと雲. *気象研究ノート*, 218, 95–109
- 菅田誠治 (2006) 数値シミュレーションによる黄砂の発生地の推定 どこから来る黄砂が増えたのか減ったのか?. *かんきょう*, 31(6), 26–27
- 西川雅高, 杉本伸夫 (2007) 黄砂観測手法と環境科学的ふるまい. *環境技術*, 36(4), 240–243
- 早崎将光, 黒崎泰典, 樋口篤志, 足立幸穂, 菅田誠治, 西川雅高, 大原利眞, 若松伸司 (2006) MODIS 可視画像とSPM時間値で捉えた2006年4月8日の帶状黄砂. *天気*, 53(11), 843–844
- 谷本浩志, 猪俣敏 (2006) 挥発性有機化合物リアルタイム測定装置の開発と今後の展開–プロトン移動反応イオン化–飛行時間型質量分析計(PTR-TOFMS)–. *資源環境対策*, 42(8), 61–66
- 猪俣敏, 谷本浩志, Ellis A.M., Blake R.S. (2009) 挥発性有機化合物検出のための二段式陽子移動反応イオン源の開発. *アサヒビール学術振興財団編, 食生活科学・文化及び地球環境に関する研究助成*, アサヒビール学術振興財団, 121–128
- 田村憲治, 松本幸雄, 佐々木寛介, 椿貴博 (2009) 地球温暖化と大気汚染: 光化学オキシダント濃度への影響と超過死亡リスク. *地球環境*, 14 (2), 271–277
- 内山政弘, 丸尾容子 (2008) 第4節 ナノ孔ガラスを用いた大気環境物質の高感度検出. *化学センサ研究会編, 先進化学センサ, ティー・アイ・シー*, 150–155.
- 野沢徹 (2007) 過去の気候変化シグナルの検出とその要因推定. *環境研究*, (143), 73–79

3.3 書籍

谷本浩志、猪俣敏（2007）第4節 VOC の多成分リアルタイム測定装置の開発. 谷口彰敏監修, 各種手法による有機物の分解技術, 情報機構, 38-49

3.4 口頭発表

国外: 110 件

国内: 276 件

招待講演（国内）

谷本浩志、猪俣 敏（2006）「PTR-TOFMS による大気中 VOC の多成分リアルタイム計測」、VOC 規制への対応のポイント、技術情報協会主催、王子

野沢徹（2007）過去の長期気候変化シグナルの検出とその要因推定. ISM シンポジウム「地球環境研究における統計科学の貢献」-地球環境変動の不確実性への挑戦-, 同講演予稿集

日置正, 紀本岳志, 長谷川就一, 大原利眞, 向井人史, 若松伸司 (2008) 松山, 大阪, つくばで同時観測した浮遊粉じん中金属元素濃度比による長距離輸送と地域汚染の解析. 第 25 回エアロゾル科学・技術研究討論会, 同予稿集, 131-132

杉本伸夫 (2008) 地球温暖化ガスとエアロゾルの光アクティブセンシング. 日本光学会年次学術講演会(OPJ 2008), 同予稿集

清水厚, 松井一郎, 杉本伸夫 (2009) アジア域ライダーネットワークによる雲・黄砂・汚染粒子の広域立体分布モニタリング. 第 44 回光波センシング技術研究会, 同予稿集, 49-54

招待講演（国外）

Nozawa T., Nagashima T., Shiogama H., CCSR/NIES/FRCGC Project Team (2006) Detecting and attributing external influences on the climate change in the 20th century. Northeastern Asian Symp. 2006 Clim. Change Carbon Cycle, Abstracts

Nozawa T. (2008) Impact of carbonaceous aerosols on observationally constrained attributable warming and future prediction. 1st Int. Workshop Kakushin Program, Abstracts

Sugimoto N., Matsui I., Shimizu A., Nishizawa T. (2008) Lidar network for monitoring Asian dust and air pollution aerosols. Int. Geosci. Remote Sensing Symp. (IGARSS 2008), Abstracts

Hiroshi Tanimoto, Satoshi Inomata, Sohiko Kameyama, Urumu Tsunogai, “Recent PTR-MS activities at NIES: Instrumentation and field measurements”, 4th International Conference on Proton Transfer Reaction Mass Spectrometry and its Applications, Obergurgl-Austria, February 2009

3.5 特許等

谷本浩志、猪俣 敏、青木伸行：有機化合物の測定装置及びその測定方法、特許第 3912688 号

猪俣 敏、谷本浩志：多成分有機化合物の一括測定方法、特願 2008-277093 号