## Posters of the 9th DOAS Workshop 13–15 July 2020

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Poster are listed below, sorted alphabetically on the last name of the presenter.

Poster pitches of 1 minute with 1 slide are organised as follows (times are in UTC; see also the main programme):

Day 1: Monday 13 July 2020 09:50 - 09:57 Poster pitches  $(6 \times 1 \text{ min.})$  numbers: 40, 58, 9, 26, 27, 29 14:00 - 14:06 Poster pitches  $(5 \times 1 \text{ min.})$  numbers: 5, 6, 14, 22, 23 15:50 - 15:57 Poster pitches  $(6 \times 1 \text{ min.})$  numbers: 10, 33, 7, 4, 11, 12 Day 2: Tuesday 14 July 2020 09:50 - 09:58 Poster pitches  $(6 \times 1 \text{ min.})$  numbers: 36, 45, 50, 51, 52, 54, 37 Poster pitches  $(6 \times 1 \text{ min.})$  numbers: 30, 34, 35, 44, 46, 48 11:40 - 11:47 14:00 - 14:07 Poster pitches  $(6 \times 1 \text{ min.})$  numbers: 2, 17, 21, 41, 16, 59 15:50 - 15:56 Poster pitches  $(6 \times 1 \text{ min.})$  numbers: 3, 32, 38, 39, 20 Day 3: Wednesay 15 July 2020 09:50 - 09:58 Poster pitches  $(7 \times 1 \text{ min.})$  numbers: 47, 18, 24, 25, 28, 31, 55 11:40 - 11:47 Poster pitches  $(6 \times 1 \text{ min.})$  numbers: 1, 13, 15, 19, 49, 53 14:00 - 14:06 Poster pitches  $(6 \times 1 \text{ min.})$  numbers: 8, 42, 43, 56, 60

## no. title & presenting author

01	The Mainz Profile Algorithm MAPA Steffen Beirle
02	Aircraft-based 2- and 3D trace gas measurements with HAIDI (Heidelberg Airborne Imaging DOAS Instrument) – Results of the EMeRGe missions <i>Katja Bigge</i>
03	$\mathrm{NO}_2$ profiling using Pandora instruments in Toronto, Canada $\mathit{Kristof}\ Bognar$
04	Comparison of measured and simulated NO <sub>2</sub> and HCHO integral content in the atmospheric boundary layer in Moscow region <i>Alexander Borovski</i>
05	The FDR4ATMOS project and its use for the DOAS community $Tim \ B\ddot{o}sch$
06	Validation of $SO_2$ layer height from TROPOMI as a part of OPAS Engage-KTN SESAR project Hugues Brenot
07	Evaluating the effect of aerosols on OMI $\rm NO_2$ retrievals using airborne in-situ and direct-sun measurements during KORUS-AQ Stephen Broccardo
08	Tomographic view of gas emissions using an improved algorithm with adaptive regularizationn Nicolás Casaballe

- 09 The characteristics of NO<sub>2</sub> concentrations retrieved from MAX-DOAS during the summer of 2014 at Raoyang station in China Siyang Cheng
- 10 Measurements of the water vapor absorption cross sections in the blue-violet spectral range by cavity-enhanced extinction spectroscopy *Randall Chiu*
- 11 Horizontal distribution of tropospheric NO<sub>2</sub> derived from dual-scan multi-wavelength MAX-DOAS measurements in Uccle (Belgium) *Ermioni Dimitropoulou*
- 12 Monitoring of SO<sub>2</sub> and BrO in volcanic gas plumes via MAX-DOAS: the Network for Observation of Volcanic and Atmospheric Change (NOVAC) exemplified for Masaya volcano from 2014-2020 *Florian Dinger*
- 13 Sensitivity study for the fit settings for the retrieval of HCHO slant column densities from MAX-DOAS measurements using synthetic and measured spectra *Sebastian Donner*
- 59 One year of MAX-DOAS measurements of tropospheric trace gases and aerosols in the suburban area of London Sebastian Donner
- 14 Using NDACC MAX-DOAS Central Processing System data for TROPOMI NO<sub>2</sub> and HCHO column validation: first results *Martina Friedrich*
- 15 HeiDOAS: A new framework for DOAS applications  $Udo \ Frie\beta$
- 16 Trend analysis of stratospheric  $NO_2$  and BrO measured by ground-based UV instruments over Kiruna, Sweden Myojeong Gu
- 17 Advancements in iterative cavity enhanced DOAS instruments Martin Horbanski
- 18 Profiles of tropospheric ozone retrieved from MAX-DOAS and validation in China Xiangguang Ji
- 19 Uncertainty of PGN data products current status and planned improvements *Karin Kreher*
- 20 MAX-DOAS measurements of BrO from the great Rann of Kachhach, India *Vinod Kumar*
- 21 The Airyx 2D SkySpec instrument: MAX-DOAS measurements of tropospheric NO<sub>2</sub> and HCHO in Munich and the comparison to satellite observations *Johannes Lampel*

22	Variability of nitrogen oxide lifetimes and emission fluxes estimated by Sentinel-5P observations <i>Kezia Lange</i>
23	Evaluation of TROPOMI cloud products for $NO_2$ retrievals Miriam Latsch
24	Effects of aerosol peak height on the PBL and volcanic AMFs for satellite based $SO_2$ retrievals <i>Hanlim Lee</i>
25	Research of vertical profile of aerosol extinction based on measured $O_4$ of multi-elevation angles with MAX-DOAS Suwen Li
26	Long-term observations of aerosol optical properties and vertical distribution at Hefei Xiaomei Li
27	Remote sensing of water vapor vertical distribution over Beijing with MAX-DOAS <i>Hua Lin</i>
28	The influence of the spectral resolution of MAX-DOAS instruments on measurement errors <i>Haoran Liu</i>
29	MAX-DOAS measurements of NO <sub>2</sub> , SO <sub>2</sub> , HCHO and BrO at the Mt. Waliguan WMO/GAW global baseline station in the Tibetan Plateau <i>Jianzhong Ma</i>
30	On the added value of car-based Mobile-DOAS measurements for air quality model validation <i>Alexis Merlaud</i>
31	Atmospheric aerosol detection based on MAX-DOAS <i>Zhiqiang Ning</i>
32	Daytime HCHO and $NO_2$ observations from MAX-DOAS measurements in Eastern Los Angeles <i>Peter Peterson</i>
33	Deriving an NO absorption cross section for deep UV active DOAS measurements Denis Pöhler
56	2019 Antarctic stratospheric sudden warming – a DOAS perspective from three NDACC sites <i>Cristina Prados-Roman</i>
34	OClO as observed by TROPOMI on Sentinel 5P Janis Pukite

35	Estimation of NOx, SO <sub>2</sub> and HCHO emissions from the megacity of Lahore, Pakistan using car MAX-DOAS observations and comparison with regional model and TROPOMI satellite data <i>Maria Razi</i>
36	The vertical distribution of $NO_2$ and HONO in winter at a rural site of Hefei based on the Multi-Axis Differential Absorption Spectroscopy Bo Ren
37	Measurement of water vapor in blue light band based on MAX-DOAS and seasonal correlation analysis of water vapor and aerosol extinction in Qingdao Hongmei Ren
60	Retrieving the spatial distribution of trace gases using measurements of three ground-based MAX-DOAS instruments and vertical concentration profiles <i>Michael Revesz</i>
38	Mapping NO <sub>2</sub> at the University of Colorado Boulder: a DOAS Educational Experience $Margarita Reza$
39	Towards emission fluxes from wildfires: evaluation of divergence fluxes of inert and reactive gases Jake Rowe
40	MAX-DOAS HCHO measurements: comparison with TROPOMI and FTIR in Australasia <i>Robert Ryan</i>
41	Real driving $NO_x$ emission measurements of vehicles and detection of manipulated emission control systems with ICAD-NO <sub>x</sub> -instruments for plume chasing <i>Christina Schmidt</i>
42	Spatial variability of vertical $NO_2$ and aerosols profiles in Vienna observed by three ground-based MAX-DOAS instruments <i>Stefan Schreier</i>
43	Comparing ground-based MAX-DOAS measurements with airborne imaging DOAS measurements of ship emission plumes <i>André Seyler</i>
44	MICRU effective cloud fractions for S-5P/TROPOMI Holger Sihler
45	EMI formaldehyde retrieval over China $Wenjing Su$
46	Assessment of the TROPOMI tropospheric $NO_2$ product based on airborne APEX observations <i>Frederik Tack</i>

47An automated dynamic chamber system combining IBBCEAS to measure HONO flux and  $NO_2$  flux in farmland Ke Tanq Poster author is listed alphabetically after number 50 4849Implications for deriving absolute effective  $O_3$  temperature Martin Tiefengraber 50Spatiotemporal variations of NO<sub>2</sub> over Fukuoka Japan, observed by multiple MAX-DOAS and 3-D coherent Doppler lidar Hironobu Ueki 48 TROPOMI SO<sub>2</sub> column retrievals: validation, inter-comparison with other satellite data sets and algorithm evolution Michel Van Roozendael 51Spatial and temporal changes of  $SO_2$  regimes over China in recent decade and the driving mechanism Ting Wang 52Soil and anthropogenic source of nitrous acid observed by MAX-DOAS operated in the North China Plain Yang Wang 53A MAX-DOAS aerosol profile retrieval algorithm based on look-up table method: application to high-altitude measurements at Schneefernerhaus (UFS), Germany Zhuoru Wang 54Wintertime aerosol, NO<sub>2</sub> and HONO distributions from MAX-DOAS observations in Sichuan, southwest China Chengzhi Xing 55Observation of two-dimension distribution of  $NO_2$ ,  $SO_2$  and HCHO from plumes using imaging DOAS technology Jin Xu Poster author is listed alphabetically after number 33 5657Poster converted to oral presentation 58First observation of tropospheric nitrogen dioxide from the Environmental Trace Gases Monitoring Instrument onboard the GaoFen-5 satellite Chengxin Zhang Poster author is listed alphabetically after number 13 5960 Poster author is listed alphabetically after number 37