

## A correlation-based selection of VOCs for emission estimates

Haoxing Ju <sup>1</sup> Lili Lei <sup>1</sup> Zhen Peng <sup>1</sup>

Nanjing University



## references

- Peng, Z., L. L. Lei, Z. Q. Liu, H. N. Liu, K. K. Chu, and X. X. Kou (2020). "Impact of Assimilating Meteorological Observations on Source Emissions Estimate and Chemical Simulations". In: Geophysical Research Letters 47.20. ISSN: 0094-8276. DOI: ARTNe2020GL08903010.1029/2020GL089030. URL: %3CGo%20to%20ISI%3E://WDS:000586497000049.
- Xing, J., S. Li, D. Ding, J. T. Kelly, S. Wang, C. Jang, Y. Zhu, and J. Hao (2020). "Data Assimilation of Ambient Concentrations of Multiple Air Pollutants Using an Emission-Concentration Response Modeling Framework".

  In: Atmosphere 11.12, p. 1289. ISSN: 2073-4433. DOI: 10.3390/atmos11121289. URL: https://dx.doi.org/10.3390/atmos11121289.
- Ma, C. Q., T. J. Wang, A. P. Mizzi, J. L. Anderson, B. L. Zhuang, M. Xie, and R. S. Wu (2019). "Multiconstituent Data Assimilation With WRF-Chem/DART: Potential for Adjusting Anthropogenic Emissions and Improving Air Quality Forecasts Over Eastern China". In: Journal of Geophysical Research-Atmospheres 124.13, pp. 7393–7412. ISSN: 2169-897x. DOI: 10.1029/2019jd030421. URL: %3CGo%20to%20ISI%3E://WDS:000477580200043.
- Li, M., H. Liu, G. Geng, C. Hong, F. Liu, Y. Song, D. Tong, B. Zheng, H. Cui, H. Man, Q. Zhang, and K. He (2017). "Anthropogenic emission inventories in China: a review". In: *National Science Review* 4.6, pp. 834–866. ISSN: 2095-5138 2053-714X. DOI: 10.1093/nsr/nwx150. URL: https://dx.doi.org/10.1093/nsr/nwx150.
- Tang, X., J. Zhu, Z. Wang, A. Gbaguidi, C. Lin, J. Xin, T. Song, and B. Hu (2016). "Limitations of ozone data assimilation with adjustment of NO¡sub¿¡i¿x¡/i¿¡/sub¿ emissions: mixed effects on NO¡sub¿2¡/sub¿ forecasts over Beijing and surrounding areas". In: Atmospheric Chemistry and Physics 16.10, pp. 6395–6405. ISSN: 1680-7324. DOI: 10.5194/acp-16-6395-2016. URL: https://dx.doi.org/10.5194/acp-16-6395-2016.
- Sandu, A. and T. F. Chai (2011). "Chemical Data Assimilation-An Overview". In: Atmosphere 2.3, pp. 426–463. ISSN: 2073-4433. DOI: 10.3390/atmos2030426. URL: %3CGo%20to%20ISI%3E://WOS:000208732300011.

  Tang. X., J. Zhu, Z. F. Wang, and A. Gbaguidi (2011). "Improvement of ozone forecast over Beijing based on ensemble Kalman filter with simultaneous adjustment of initial conditions and emissions". In: Atmospheric
- Tang, X., J. Zhu, Z. F. Wang, and A. Gbaguidi (2011). "Improvement of ozone forecast over Beijing based on ensemble Kalman filter with simultaneous adjustment of initial conditions and emissions". In: Atmospheric Chemistry and Physics 11.24, pp. 12901–12916. ISSN: 1680-7316. DOI: 10.5194/acp-11-12901-2011. URL: %3CGo%20to%20ISI%3E://WOS:000298667600023.