Xu-Cheng He

SUB-GROUP LEADER/ACADEMY POST-DOC

University of Helsinki

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	2018-2021	Doctoral school fellowship, University of Helsinki	ca. €108,000	

Key publications _____

Publications as a **CO-FIRST** $^{\%}$ or **CORRESPONDING AUTHOR** $^{\#}$

Summary: 4 manuscripts as first-author and 4 as last-author, in total 10 as corresponding author, including 2 in *Science* and 1 in *Nature*.

2024

- J. Shen[%], D.M. Russell[%], J. DeVivo,..., J. Kirkby[#], J. Curtius[#], **X.-C. He**[#], New particle formation from isoprene under upper tropospheric conditions. **Nature**. (2024).
- B. Rörup, **X.-C. He**#, J. Shen,..., R. Volkamer, D. Worsnop, K. Lehtipalo, Temperature, humidity, and ionisation effect of iodine oxoacid nucleation. **Environmental Science: Atmosphere**. (2024).
- Y. Zhang[%], D. Li[%], **X.-C. He**[#],..., J. Jiang, A. Ding, M. Kulmala, Iodine oxoacids and their roles in sub-3 nanometer particle growth in polluted urban environments. **Atmospheric Chemistry & Physics**. (2024).

2023

- **X.-C. He**[#], M. Simon, S. Iyer, H.-B. Xie[#], ..., N.M. Donahue, M. Sipilä[#], M. Kulmala[#], Iodine oxoacids enhance nucleation of sulfuric acid particles in the atmosphere. **Science**. (2023).
- **X.-C. He**[#], J. Shen[#], S. Iyer,..., J. Mikkilä, M. Sipilä, J. Kangasluoma, Characterisation of gaseous iodine species detection using the multi-scheme chemical ionisation inlet 2 with bromide and nitrate chemical ionisation methods. **Atmospheric Measurement Techniques**. (2023).
- F. Ma, H.-B. Xie[#], R. Zhang,..., M. Engsvang, J. Elm, **X.-C. He**[#], Enhancement of Atmospheric Nucleation Precursors on Iodic Acid Induced Nucleation: Predictive Model and Mechanism. **Environmental Science and & Technology**. (2023).

2022

- H. Finkenzeller^{%#}, S. Iyer[%], **X.-C. He**,..., T. Kurten[#], M. Rissanen, R.V. Volkamer[#], The gas-phase formation mechanism of iodic acid as an atmospheric aerosol source. **Nature Chemistry**. (2022).
- R. Zhang, H.-B. Xie[#], F. Ma,..., M. Sipilä, M. Kulmala, **X.-C. He**[#], Critical Role of Iodous Acid in Neutral Iodine Oxoacid Nucleation. **Environmental Science & Technology**. 56, 14166-14177 (2022).

2021

- M. Wang[%], **X.-C. He**^{%#}, H. Finkenzeller, S. Iyer, D. Chen,..., M. Rissanen, R. Volkamer, Y. J. Tham[#], N. M. Donahue, M. Sipilä, Measurement of iodine species and sulfuric acid using bromide chemical ionization mass spectrometers. **Atmospheric Measurement Techniques**. 14, 4187-4202 (2021).
- **X.-C. He**[#], Y. J. Tham, L. Dada, M. Wang, H. Finkenzeller,..., N. M. Donahue, R. Volkamer, J. Kirkby[#], D. R. Worsnop, M. Sipilä[#], Role of iodine oxoacids in atmospheric aerosol nucleation. **Science**. 371, 589–595 (2021).
- **X.-C. He**[#], S. Iyer, M. Sipilä, A. Ylisirniö, M. Peltola,..., V.-M. Kerminen, R. C. Flagan, J. Kirkby[#], T. Kurtén, M. Kulmala, Determination of the collision rate coefficient between charged iodic acid clusters and iodic acid using the appearance time method. **Aerosol Science & Technology**. 55, 231–242 (2021).
- Y. J. Tham, X.-C. He, Q. Li, C. A. Cuevas, J. Shen,..., M. Kulmala, C. O'Dowd, M. Dal Maso, A. Saiz-Lopez#, M. Sipilä#, Direct field evidence of autocatalytic iodine release from atmospheric aerosol. **Proceedings of the National Academy of Sciences**. 118 (2021).

2020

M. Wang[%], W. Kong[%], R. Marten, **X.-C. He**,..., J.H. Seinfeld, I. El-Haddad, R.C. Flagan, N.M. Donahue[#], Rapid growth of new atmospheric particles by nitric acid and ammonia condensation. **Nature**. 581 (2020).

2019

D. Zhao, R. Yang[#], Y. Tao, W.K. Zhang and **X.-C. He**, Objective detection of the Kunming quasi-stationary front. **Theoretical and Applied Climatology**. 138 (2019).

2017

S. Iyer[#], **X.-C. He**, N. Hyyttinen, T. Kurtén[#] and M.P. Rissanen, Computational and Experimental Investigation of the Detection of HO2 Radical and the Products of Its Reaction with Cyclohexene Ozonolysis Derived RO2 Radicals by an Iodide-Based Chemical Ionization Mass Spectrometer. **The Journal of Physical Chemistry A**. 121 (2017).

F. Bianchi[#], O. Garmash, **X.-C. He**,..., M. Kulmala, M. Ehn and H. Junninen, The role of highly oxygenated molecules (HOMs) in determining the composition of ambient ions in the boreal forest. Atmospheric Chemistry and Physics. 17 (2017). Total publication count: 52. Total citations: Researchgate (1,988), Google scholar (2,113). Presentations_ SELECTED INVITED TALKS 2024.06. The wake-up call for understanding marine secondary aerosols. Invited seminar, University of Helsinki, Finland 2024.05. New Insights of Marine Secondary Aerosol Formation Processes. Invited seminar, Max Planck Institute for **Chemistry**, Germany 2024.04. Toward understanding aerosol-cloud-climate interactions in the marine atmosphere. Junior faculty candidate seminar, Massachussetts Institute of Technology, USA 2024.04. Iodine and sulfur oxoacids as the key driving marine and polar secondary aerosol formation. Invited seminar, **SOLAS** open seminar series 2022.08. Measurement of Nucleating Clusters at the CLOUD Chamber. Invited speaker, Gordon Research Conference, Italy 2022.05. Iodine oxoacids: overlooked players in atmospheric aerosol formation. Invited talk, Carnegie Mellon University, USA 2021.01. Role of iodine in the atmosphere. Invited talk, Nanjing University, China **CONTRIBUTED PRESENTATIONS** American Meteorological Society annual meeting (session co-chair, 2023, 2024) Atmospheric Chemistry Colloquium for Emerging Senior Scientists (Invited, 2023) Gordon Research Conference - Molecular and Ionic Clusters (Invited talk, 2022) Gordon Research Conference - Atmospheric Chemistry (Poster, 2023) European Geosciences Union General Assembly (Talk, 2020, 2021) International Aerosol Conference (Talk, 2023; Poster, 2017) European Aerosol Conference (Talk, 2022, 2024; Poster, 2019)

Free Radical Symposium (Poster, 2017)

Surface Ocean Lower Atmosphere Study (Poster, 2019)

International Conference on Aerosol Cycle (Talk, 2017)

Cryosphere and Atmospheric Chemistry (Poster, 2017)

Teaching Experience _____

International Conference on Nucleation and Atmospheric Aerosols (Talk, 2023; Poster, 2017)

2024	Tropospheric Atmospheric Chemistry, Guest Lecturer	University of Helsinki
2024	Synthesis of physical chemistry, experiments, observations and models to understand	University of
	atmospheric particle formation and climate impact, Guest Lecturer	Helsinki
2019	Climate science at high latitudes: eScience for linking Arctic measurements and	University of
	modeling, Teaching Assistant	Helsinki
2018	Formation and growth of atmospheric aerosols, Teaching Assistant	University of
		Helsinki

Outreach & Professional Development _____

CONFERENCE CHAIR

2022-present Formation and impacts of atmospheric aerosols and cloud condensation nuclei: experiment, observation, and modeling, Co-chair American Meteorological Society Annual Meeting

MANUSCRIPT PEER REVIEW

Science, One Earth, Environmental Science & Technology, Environmental Science & Technology Letters, Environmental Science & Technology Air, Atmospheric Chemistry and Physics, Geophysical Research Letters, Journal of Geophysical Research: Atmospheres.

FUNDING REVIEW

National Science Foundation (USA)

SERVICE

2017-present: Coordinator for the marine and polar aerosol formation program at the CLOUD project, CERN

2023-present: Coordinator for the climate modelling group at the CLOUD project, CERN

Supervision & Mentoring _____

2018.05- 2023.04	Jiali Shen, Co-supervised doctoral student (graduated with a distinction)	University of Helsinki
2023.02- present	Wenjuan Yu, Co-supervised doctoral student	University of Helsinki
2017.09- 2024.06	Rima Baalbaki, Mentor for part of her doctoral study since 2021.09	University of Helsinki
2018.05- 2024.06	Birte Rörup, Mentor for her doctoral study	University of Helsinki
2018.09- 2022.05	Ying Zhang, Mentor for her M.Sc. degree since 2021.01	Beijing University of Chemical Technology
2017.09- 2024.08	Duzitian Li , Mentor for his B.Sc. and M.Sc. degrees since 2020.10	Nanjing University

Media Coverage _____

Dec 2023	Chemistry World, Iodine compounds accelerate cloud formation over oceans and the poles
Oct 2021	Sciencepost, L'émission d'iode par l'océan, une influence inattendue sur la banquise
	arctique
June 2021	Lab Manager, The Impact of Clouds on Climate Change
Feb 2021	The Atlantic, The Arctic Has a Cloud Problem
Feb 2021	SCIENMAG, Climate research: rapid formation of iodic particles over the Arctic
Feb 2021	PHYS.ORG, CLOUD at CERN reveals the role of iodine acids in atmospheric aerosol
	formation
Feb 2021	ScienceDaily, How iodine-containing molecules contribute to the formation of
	atmospheric aerosols, affect climate

Full publications _

- [1] Federico Bianchi et al. "The role of highly oxygenated molecules (HOMs) in determining the composition of ambient ions in the boreal forest". In: *Atmospheric Chemistry and Physics* 17.22 (Nov. 20, 2017), pp. 13819–13831. ISSN: 1680-7324. DOI: 10.5194/acp-17-13819-2017. URL: https://acp.copernicus.org/articles/17/13819/2017/ (visited on 08/18/2021).
- [2] Xu-Cheng He. "From the measurement of halogenated species to iodine particle formation". PhD thesis. Helsinki: University of Helsinki, Aug. 27, 2017. 71 pp. URL: https://helda.helsinki.fi/handle/10138/229173.
- [3] Siddharth Iyer et al. "Computational and Experimental Investigation of the Detection of HO₂ Radical and the Products of Its Reaction with Cyclohexene Ozonolysis Derived RO₂ Radicals by an Iodide-Based Chemical Ionization Mass Spectrometer". In: *The Journal of Physical Chemistry A* 121.36 (Sept. 14, 2017), pp. 6778–6789. ISSN: 1089-5639, 1520-5215. DOI: 10.1021/acs.jpca.7b01588. URL: http://pubs.acs.org/doi/10.1021/acs.jpca.7b01588 (visited on 05/15/2018).
- [4] Katrianne Lehtipalo et al. "Multicomponent new particle formation from sulfuric acid, ammonia, and biogenic vapors". In: Science Advances 4.12 (Dec. 2018), eaau5363. ISSN: 2375-2548. DOI: 10.1126/sciadv. aau5363. URL: http://advances.sciencemag.org/lookup/doi/10.1126/sciadv.aau5363 (visited on 11/24/2019).
- [5] Dominik Stolzenburg et al. "Rapid growth of organic aerosol nanoparticles over a wide tropospheric temperature range". In: *Proceedings of the National Academy of Sciences* 115.37 (Sept. 11, 2018), pp. 9122–9127. ISSN: 0027-8424, 1091-6490. DOI: 10.1073/pnas.1807604115. URL: http://www.pnas.org/lookup/doi/10.1073/pnas.1807604115 (visited on 12/09/2019).
- [6] Qing Ye et al. "Molecular Composition and Volatility of Nucleated Particles from α-Pinene Oxidation between -50 °C and +25 °C". In: *Environmental Science & Technology* 53.21 (Nov. 5, 2019), pp. 12357–12365. ISSN: 0013-936X, 1520-5851. DOI: 10.1021/acs.est.9b03265. URL: https://pubs.acs.org/doi/10.1021/acs.est.9b03265 (visited on 09/08/2021).
- [7] Di Zhao et al. "Objective detection of the Kunming quasi-stationary front". In: *Theoretical and Applied Climatology* 138.3 (Nov. 2019), pp. 1405–1418. ISSN: 0177-798X, 1434-4483. DOI: 10 . 1007 / s00704 019 02894-w. URL: http://link.springer.com/10.1007/s00704-019-02894-w (visited on 09/08/2021).
- [8] Martin Heinritzi et al. "Molecular understanding of the suppression of new-particle formation by isoprene". In: Atmospheric Chemistry and Physics 20.20 (Oct. 20, 2020), pp. 11809–11821. ISSN: 1680-7324. DOI: 10. 5194/acp-20-11809-2020. URL: https://acp.copernicus.org/articles/20/11809/2020/ (visited on 09/08/2021).
- [9] Mario Simon et al. "Molecular understanding of new-particle formation from α -pinene between -50 and +25 °C". In: Atmospheric Chemistry and Physics 20.15 (Aug. 3, 2020), pp. 9183-9207. ISSN: 1680-7324. DOI: 10.5194/acp-20-9183-2020. URL: https://acp.copernicus.org/articles/20/9183/2020/ (visited on 09/08/2021).
- [10] Dominik Stolzenburg et al. "Enhanced growth rate of atmospheric particles from sulfuric acid". In: Atmospheric Chemistry and Physics 20.12 (June 25, 2020), pp. 7359–7372. ISSN: 1680-7324. DOI: 10.5194/acp-20-7359-2020. URL: https://www.atmos-chem-phys.net/20/7359/2020/ (visited on 07/19/2020).

- [11] Mingyi Wang et al. "Photo-oxidation of Aromatic Hydrocarbons Produces Low-Volatility Organic Compounds". In: Environmental Science & Technology 54.13 (July 7, 2020), pp. 7911–7921. ISSN: 0013-936X, 1520-5851. DOI: 10.1021/acs.est.0c02100. URL: https://pubs.acs.org/doi/10.1021/acs.est.0c02100 (visited on 09/08/2021).
- [12] Mingyi Wang et al. "Rapid growth of new atmospheric particles by nitric acid and ammonia condensation". In: *Nature* 581.7807 (May 2020), pp. 184–189. ISSN: 0028-0836, 1476-4687. DOI: 10.1038/s41586-020-2270-4. URL: http://www.nature.com/articles/s41586-020-2270-4 (visited on 07/19/2020).
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