Zamin A. Kanji

OCRID 0000-0001-8610-3921 • Researcher ID F-6465-2019 (W of S) • Google Scholar

Institute for Atmosphere and Climate Sciences, ETH – Zürich, Universitätstr. 16 CHN O12.3, Zurich, 8092, Switzerland Email: <u>zamin.kanji@env.ethz.ch</u> Office: +41 44 633 6161 Mobile +41 77 475 8394

Experimental Atmos. Phys. Group Leader • Environmental System Sciences • ETH Zurich Education

2005 - 2009	PhD., Department of Chemistry, University of Toronto, Canada
2003 - 2005	MSc., Department of Chemistry, University of Toronto, Canada
1999 - 2003	BSc., Honours, Class 1, Chemistry specialization, Queen's University, Canada

Honours and Awards

monouls and m	wards
2001	Queen's University Summer Work Experience Program (C\$ 3700)
2001	Queen's University Dean's Honour List for Chemistry
2002	Queen's University Summer Work Experience Program (C\$ 4600)
2003	Graduated with Class 1, Honours in Chemistry
2003	University of Toronto Fellowship (C\$ 5000)
2006	Department of Chemistry Travel Award (C\$ 1000)
2007	Centre for Global Change Science (C\$ 5000)
2008	University of Toronto Fellowship (C\$ 5000)
2008	Environmental Chemistry Colloquium, Best Presentation Award (\$100)
2011	Atmospheric Chemistry Colloquium for Emerging Senior Scientists (ACCESS) and
	Gordon Research Conferences, attendance (fully funded)
2011	Teaching Innovation, ETH – Zurich (Innovedum – ETH, CHF 58'500)
2012	The Princeton Review: Teaching Hall of Fame, Best Chemistry Instructor, Canada Wide
	for Teaching Years 2005-2009
2012-2013	NSERC Visiting Scientist Fellowship (C\$ 58,600/year) for up to 3 years
2013	Young Scientist Travel Award, International Commission on Cloud Physics (C\$ 1650)
	-

Knowledge Dissemination (details in publications section)

2922 citations, n = 73, *h*-index 30, average citations per item = 40

Summary of Indexed Articles: Web of Science (21.05.2023, AU= (Kanji ZA/Z and Abdulali-Kanji)

30 *invited talks* at various institutions and international conferences

Presented at 45 international conferences and contributed to > 154 conference presentations

Proposals Funded (only competitive funding included)

Funding	Agency, Title of Grant Proposal and Role	Amount Funded
Period/ Date Submitted		My share only (requested) CHF
<u>2011 – present</u>	Total secured competitive third-party funding	<u>3, 599, 850</u>
2023-2027	Swiss National Science Foundation – The role of particle size, organic matter, and freezing mode for ice nucleation on mineral and soil dusts – Co-PI	294, 864 (294,864)
2023-2027	<i>Swiss National Science Foundation</i> - Ice nucleating particles and cloud condensation nuclei properties in the north-western Himalayas (ICE CRUNCH) - PI	349, 925 (349, 925)

2021-2024	Aerosol, Cloud and Trace gases Research InfraStructure Network – Switzerland – Monitoring INPs at two MeteoSwiss Stations – PI	288, 000 (320, 000)
2020 - 2024	<i>Swiss National Science Foundation</i> - AerOsol-Cloud Interactions: the Role of orgAnic compounds in CLoud droplEt activation (ORACLE) – Co-PI	306, 241 (306, 241)
2020 - 2023	<i>EU Horizon 2020 Action</i> – Advancing the SCience for Aviation and ClImate (ACACIA), Co – PI	326, 977 (327, 956)
2019 - 2020	Swiss Polar Research Institute – Ice Nucleating Particles In the Greenland Marine Atmosphere (INIGMA) – PI	124,000 (147, 958)
2018 - 2021	<i>Global Atmospheric Watch</i> – Monitoring of Ice Cloud Forming Aerosols at the Jungfraujoch: Development of HINC-Auto for Continuous INP Monitoring – PI	308, 223 (308, 223)
2015 - 2019	<i>ETH Research Grant</i> – The Role of Cloud Processing on the Ice Nucleation Properties of Atmospheric Black Carbon (BC) – PI	215, 400 (252, 408)
2015 - 2019	Swiss National Science Foundation – Elucidating Atmospheric Ice Nucleation Mechanisms: Is Deposition Nucleation Really Immersion Freezing in Pores? - PI	453, 848 (516, 911)
2014 - 2017	<i>Global Atmospheric Watch</i> – Field Measurements on Aerosols Acting as Ice Nuclei and their Influence on Mixed-Phase Clouds – PI	323, 588 (323, 588)
2013 - 2015	Swiss National Science Foundation – Laboratory Studies of Ice Nucleation Properties of Fresh and Aged Mineral Dust Particles, Co-PI	345, 284 (809, 831)
2014 - 2015	ETH - EQUIP – The Horizontal Ice Nucleation Chamber, HINC – PI	125, 000 (155, 552)
2013 - 2014	<i>ETH – EQUIP –</i> The Portable Ice Nucleus Counter, PINC 2 nd Generation, Co-PI	80,000 (94,320)
2011 - 2012	<i>Innovedum, ETH – Zurich –</i> Interactive Cloud Microphysics Tools, teaching innovation proposal Principal Investigator (PI)	58, 500 (58, 500)

Technology Exchange/Sales/Consulting:

Since 2018	<i>Sales</i> of two self-developed cloud chamber, HINC/HINC-Auto (CHF ~160k/chamber)
2019 - 2022	<i>Consulting</i> : Cloud seeding material laboratory tests for Basler Versicherung (~ CHF 150 k)
2016 - 2021	Technology exchange: of a portable cloud chamber for airborne measurements with
	Laboratoire de Météorologie Physique (LaMP)

Invited Talks

20	2023	International Conference on Aerospace Power Engineering and Engineering
	(postponed)	Thermophysics, Hangzhou, Zheijiang, China (postponed)
29	2023 - Jun	Colloquium of Environmental Sciences, Paul Scherer Institute, Villigen, Switzerland
28	2022 – Jan.	14 th Symposium on Aerosol-Cloud-Climate Interactions, American Meteorological Society, Houston, TX, USA
27	2021 – Aug.	Plenary talk Diversity Equity and Inclusion in the Cloud Physics Community (shared with K. Ardon-Dryer and L. Ladino): The International Conference on Clouds and Precipitation, Pune, India

26	2021 – Mar.	11th VERT Forum, Technologies and Policies Towards Zero Impact Combustion Engines, Zurich, Switzerland
25	2020 – Nov.	Oslo Join Seminar in Atmospheric, Ocean and Climate Science, University of Oslo, Norway
24	2020 – Nov.	Gothenburg Air and Climate Network, Gothenburg University, Sweden
23	2019 – Jan.	Institute of Atmospheric and Environmental Sciences Colloquium, Goethe University, Frankfurt, Germany
22	2018 – Dec.	Institute for Meteorology and Climate Research Colloquium, Karlsruhe Institute of Technology, Germany
21	2018 – Oct.	Geological Sciences Colloquium, University of Basel, Switzerland
20	2018 – Jul.	Aerosols and Clouds: Connections from the Laboratory to the Field to the Globe, Telluride Science Research Centre Meeting, Telluride, USA.
19	2018 – Feb.	INUIT Final Conference and 2 nd Atmospheric Ice Nucleation Conference, Grasellenbach, Germany
18	2018 – Apr.	Beijing University of Aeronautics and Aerospace, and Peking University, joint lecture, Beijing, China
17	2017 – Jan.	BACCHUS (EU project) annual meeting, ETH – Zurich, Switzerland
16	2017 – Dec.	Atmospheric Ice-Nucleating Particles, and Ice Cloud Formation, American Geophysical Union Meeting, New Orleans, USA.
15	2017 – Aug.	Current Overview of Atmospheric Sciences Lecture Series, University of Mexico, Mexico City, Mexico
14	2016 - Oct.	Atmospheric Processes in the Mediterranean Meeting, Larnaca, Cyprus
13	2016 - Jun.	Canadian Society for Chemistry, Atmospheric Chemistry Symposium, Halifax, Canada
12	2015 - May	MeteoSwiss, Global Atmospheric Watch Meeting, Zurich, Switzerland
11	2015 – Jun.	ETH – Department of Environmental System Sciences, Professorship Conference, Davos, Switzerland
10	2015 – Feb.	University of Toronto, Env. Chem. Colloquium, Toronto, Canada
9	2015 – Jan.	Year of the Maritime Continent International Science Meeting, Singapore
8	2014 - May	MeteoSwiss, Global Atmospheric Watch Meeting, Zurich, Switzerland
7	2013 – Oct.	University of Toronto, Invited Lecturer (4 weeks), Toronto, Canada
6	2012 – Jul.	Wilfrid Laurier University, Dept. of Chemistry, Waterloo, Canada
5	2012 – Jul.	Environment and Climate Change Canada, Air Quality Division, Toronto, Canada
4	2012 – Feb.	Institute of Meteorology and Climate, Karlsruhe Institute of Technology, Karlsruhe, Germany
3	2012 – Dec.	Dalhousie University, Atmos. Sciences Dept., Halifax, NS, Canada
2	2011 – Jul.	Public Lecture, Department of Environmental Engineering, Ecole Polytechnique Federale, Lausanne, Switzerland
1	2011 – Jul.	Atmospheric Chemistry Colloquium for Emerging Senior Scientists (ACCESS), Brookhaven National Laboratory, NY, USA
Prof	essional Activit	ies including elected positions

Professional Activities including elected positions

Since Aug.	Elected to the Impacts and Science Group (ISG) of the Committee for Aviation and
2022	Environmental Protection (CAEP) of the International Civil Aviation Organization (ICAO)
	panel
Since Aug.	Elected to the ICCP (International Commission on Clouds and Precipitation) for a 4-
2021	year term

Since Jul. 2021	Summer School Lecturer and Facilitator on Nucleation and Aerosol Cloud Interactions: Intensive workshop on atmospheric and environmental chemistry (<u>IWAEC</u>) ~ 60 attendees
Since Oct. 2020	Associate Editor, for journal Atmospheric Measurement Techniques, Copernicus publications
Since 2020	Elected to the Swiss National Committee of the International Union of Geodesy and Geophysics (IUGG)
Since 2019	Expert Panel Member of the interdisciplinary physical sciences and engineering panel and Earth Sciences (ST10) National Science Centre, Poland (NCN)
Since 2019	Accredited Swiss National Delegate (SCNAT) to the Plenary of the International Association of Meteorology and Atmospheric Sciences (IAMAS)
Since 2019	External Examiner PhD thesis:
	Meng Si – University of British Columbia, Dept. of Chemistry, Supervisor: Allan Bertram
Since 2016	Grant Proposal Reviewer: National Science Foundation – USA Department of Energy (DOE), USA National Environment Research Council (NERC), UK National Science Centre (physical sciences and engineering panel, GRIEG, OPUS, SONATINA and PRELUDIUM calls), Poland/Norway Independent Research Fund (DFF), Denmark Novo Nordisk Fonden, Denmark
Since 2015	External Committee Member to ETH PhD students: 7 PhD students
Since 2009	Peer reviewer - scientific papers : Nature, Nature Geoscience, Scientific Reports (Nature), Journal of Atmospheric Sciences (JAS), Atmospheric Chemistry and Physics (ACP), Physical Chemistry Chemical Physics (PCCP), Chemical Society Reviews (Chem. Soc. Rev.), Journal of Geophysical Research (JGR), Geophysical Research Letters (GRL), Atmospheric Pollution (Atmos. Polln.), Atmosphere, Atmospheric Measurement Techniques (AMT), Environmental Science and Technology (ES&T), Environmental Science Processes and Impacts (ESPI), Atmospheric Environment (Atmos. Env) and Nanoscale (RSC).
2019 - 2021	Member of the Board of Directors of the Institute for Atmospheric and Climate Sciences, ETH Zurich. (IAC – ETH Insitutsrat)
2020 – Nov.	Invited Panel Member: Round table on Equity Diversity Inclusion Initiatives (EDII), Queen's University Graduate Chemistry Symposium, Queen's University, Kingston, ON, Canada
2017 – Dec.	Outstanding Student Poster Judge, American Geophysical Union (AGU), San Francisco, CA
2017 – Dec.	Career Research Advice Mentor and Undergraduate Mentoring Program, AGU, San Francisco, CA
2011 – Dec.	Outstanding Student Poster Judge, AGU, San Francisco, CA
Further Educa	tion
2019	2 European Course Credits (ECTS), Basic German 3 (A2) ETH – University of Zurich
2010 - 2011	2 ECTS, Science and Communication, and Project Management, University of Bern, Switzerland

Conference organisation and Session Convener/Chair

2023 – Jul.	Session organiser and Convener, Cloud Nucleation Studies, IUGG Berlin, Germany
2022 – Sept.	Session Chair, New Particle Formation and Ice Nucleation, IAC, Athens, Greece

2019 – Dec.	Session Convener, Atmospheric Sciences (A51D, A53O), American Geophysical Union (AGU), San Francisco, CA, USA.
2019 – July	Session chair, IAMAS symposium, Cloud-Precipitation Aerosol, Montreal, QC, Canada
2019 – April	Session chair, aerosol concentrations, trends, transport-measurement and models,
-	international conference on carbonaceous particles in the atmosphere, Vienna, Austria
2017 – Apr.	Co-organizer of 5 th Workshop on Microphysics of Ice Clouds, Vienna, Austria
2014 – Dec.	Primary Convener, Atmospheric Sciences (A24C, A31E, A31F), AGU, San Francisco, CA,
	USA
2012 - Sept.	Session chair, Aerosol Cloud Interactions, European Aerosol Conference, Granada, Spain.
2012 – Jun.	Invited chair and Judge for PhD students project management training, Department of
	Environmental Sciences, ETH Zurich
2011 – Dec.	Session chair, Atmospheric Ice Nucleation, AGU, San Francisco, CA

Research Employment

Since 2018 Sep. – Nov. 2020	Group Leader/Senior Scientist, Permanently Appointed (tenured), ETH Zurich Sabbatical: Guest Researcher at the Gothenburg Air and Climate Network, University of Gothenburg, Sweden
Since Nov.2013	 Senior Research Scientist, Atmospheric Sciences, ETH Zurich Group Leader - Atmospheric Physics Laboratory PI of ice nucleation and aerosol physics laboratory, project leader for internal and external projects, including financial planning totalling budgets of ~ CHF 2 million Securing external funding for research and maintaining 5-year strategic outlook for laboratory and field measurements Supervising PhD students and post-doctoral fellows (c.f. below) Experiment and instrument design and development Scientific validation of laboratory instruments Conceiving scientific objectives, planning and participation in atmospheric field campaigns, international measurement campaigns and research meetings Designing syllabi, co-ordinating and teaching courses in atmospheric and cloud physics
2012 - 2013	 NSERC Research Fellow, Air Quality Research, Environment Canada Group: Shao-Meng Li and John Liggio Investigating the partitioning nature of semi/volatile organics as a function of emission distance and aerosol particle composition using online aerosol mass spectrometry
2009 – 2012	 Post-doctoral Fellow, Atmospheric Physics, ETH – Zurich Group: Atmospheric Physics - Ulrike Lohmann Instrument development: Stainless steel aerosol chamber (3 m³) to study heterogeneous ageing of mineral aerosols by O₃ Ice nucleation: Condensation, Deposition and Immersion mode nucleation of O₃ – aged mineral aerosols Ice nucleation: of externally and internally mixed mineral dust, soot and ambient aerosol with secondary organic aerosol coatings
2005 - 2009	 Doctoral Research, Dept. of Chemistry, University of Toronto Thesis title: Laboratory studies of deposition mode heterogeneous ice nucleation: Effects of ice nuclei composition, size and surface area. Supervisor: Jonathan P. D. Abbatt Designed and developed an ice nucleus counter based on the Continuous Flow Diffusion Chamber (CFDC) design, including experiments to verify and validate the newly developed instrument

- Designed and conducted size resolved measurements on mineral particles for deposition ice formation in cirrus cloud regime
- Studied growth kinetics of ice crystals at 223 K to optimise operation conditions
- Participated in the International Ice Nucleation Workshop to compare ice nucleation measuring systems in 2007 where self-developed instrument was successfully deployed.
- Inferred relative role of classes of aerosols in deposition mode ice nucleation using a static chamber flow cell technique with optical imaging detection
- Completed graduate course work in, Advanced Topics in Analytical Chemistry and Topics in Environmental Chemistry.

2003 - 2005 Masters Research, Dept. of Chemistry, University of Toronto

Thesis title: Laboratory studies of ice formation via deposition mode nucleation onto mineral dust and n-hexane soot mineral dust samples. Supervisor: Jonathan P. D. Abbatt

- Modified an FT-IR cell to study water vapour absorption at low pressures and temperatures upper troposphere conditions
- Designed and developed static chamber flow cell with optical imaging for ice nucleation detection for 263-218K
- Identified the role of aerosol surface area on ice deposition ice formation
- First works to identify the role of $(NH_4)_2SO_4$ as a heterogeneous ice nuclei and potential path way for cirrus cloud formation
- Revised conventional definition of 'insolubility requirement' for deposition ice formation to 'solid/structural requirement'
- Parameterised results using nucleation rates as a function of ambient relative humidity for cold cloud regimes (233K)
- Completed course work in Transport and Fate of Chemical Species and Atmospheric Chemistry

2003 Summer Research Assistant, Chemistry, Queen's University

Determining corrosion rates of nickel, titanium and alloys in artificial saliva using electrochemical cells. Application for orthodontic materials. *Supervisor: Gregory Jerkiewicz*

2002 **Summer Research Assistant**, Chemistry, Queen's University Surface property study and modification of Polydimethylsiloxane (PDMS) for 'lab on a chip' microfluidic devices. *Supervisor: Hugh Horton and Richard Oleschuk*

2001 **Summer Research Assistant**, Chemistry, Queen's University Quantitative study of bonding interactions between organophosphates in a range of pH using self assembled monolayers and chemical force microscopy. *Supervisor: Hugh Horton*

Research Supervisory Experience

Since 2014 Post-Doctoral Fellows Supervised, ^{\$}Co-Supervised

- 2022 current *Cuiqi Zhang:* Monitoring of ice nucleating particles and liquid water content at two ACTRIS stations in Switzerland as part of incorporating cloud in-situ measurements into the ACTRIS network
- 2021 current *Jie Chen:* Cloud seeding experiments for hail prevention and automated measurements of ice cloud forming aerosol in the Swiss alps and boundary layer
- 2020 current ^{\$}Nadia Shardt: NSERC and ETH post-doctoral fellowship on the development of a microfluidic ice nuclei counter for measurements of ice nucleation properties of mineral dust

mixtures

2018 - 2020	<i>Carolin Roesch</i> : Investing the role of chemical functional groups on aerosol particles on the differences between condensation and immersion freezing
2016 - 2019	<i>Mikhail Paramonov</i> : Marie Curie Fellowship on conducting atmospheric aerosol and ice nucleation measurements in the remote atmosphere (2 yrs). Laboratory measurements on the influence of semi volatile matter on ice crystal formation (1.5 yrs)
2016 - 2018	<i>Nadine Borduas-Dedekind</i> : NSERC post-doctoral fellowship on the impacts of photochemical ageing of dissolved organic matter on warm and cold cloud formation
2016 - 2018	<i>Monika Burkert-Kohn</i> : Immersion freezing of ambient and biological particles, instrument inter-comparison (50%) and lab-manager (50%)
2014 - 2016	<i>James Atkinson</i> : Development of a global database to be maintained by ETH on aerosol ice nucleation data. Field measurements of ice nucleation as an effort to increase spatial resolution of available data
Since 2009 2021 – current	PhD Students Supervised, ^{\$}Co-supervised <i>Mayur Sapkal:</i> The role of organic compounds in cloud droplet activation: Experimental work. Expected defense: Dec. 2024
2020 – current	<i>Baptiste Testa:</i> Ice nucleation of turbine soot particles, impacts on contrail and contrail cirrus formation. Expected defense: Dec. 2023
2019 - current	Guangyu Li: Ice nucleating particles in the Arctic marine atmosphere. Defended: Mar. 2023
2019 - 2021	<i>Kunfeng Gao</i> ¹ : Cold cloud formation mechanisms as a function of morphology on soot aerosol (exchange student from Beihang University, Beijing, China). <i>Defended: May 2022</i>
2018 - 2021	<i>Cyril Brunner</i> ² : Development and application of the automated horizontal ice nucleation chamber for ice cloud forming aerosols. <i>Defended: Jun. 2021</i>
2015 - 2019	<i>Fabian Mahrt:</i> The role of cloud processing on the ice nucleation properties of atmospheric black carbon (BC). <i>Defended: Apr. 2019</i>
2015 - 2018	<i>Robert David:</i> An investigation of ice nucleation: From pores to the outdoors. <i>Defended: Sept. 2018</i>
2014 - 2017	<i>Larissa Lacher:</i> Field measurements of ice nucleating particle (INP) concentrations in the free troposphere and boundary layer: Influence of biological and dust particles on the INP concentrations. <i>Defended: Dec. 2017</i>
2012 - 2016	<i>Monika Kohn:</i> Research on immersion freezing of ambient and biological particles with a new, self-developed portable immersion freezing chamber. <i>Defended: Mar. 2016</i>
2009 - 2012	Andre Welti ³ : Thesis Title: Experimental Studies on Deposition and Immersion Mode Ice Nucleation on Mineral Dust, Defended: Jun. 2012
2021 – current	^{<i>§</i>} <i>Anna Miller:</i> Glaciogenic seeding of supercooled low stratus clouds in the Swiss Plateau using drones to seed and measure aerosols. Expected defense: Dec. 2024

 ¹ Thesis awarded "high distinction", Beihang University
 ² Thesis awarded ETH medal
 ³ Thesis awarded ETH medal

2018 - 2022	[§] Jörg Wieder: The role of aerosol-cloud interactions in orographic precipitation. Defended: Mar. 2022
2012 - 2016	^{<i>§</i>} <i>Yvonne Boose⁴</i> : Ambient ice nuclei concentrations relevant to cold and mixed phase clouds at the two Global Atmospheric Watch stations. <i>Defended: Feb. 2016</i>
Since 2017 2021 - 2022 2019 - 2020	Supervisor, MSc. Thesis, Dept. of Environmental System Sciences, ETH Zurich <i>Omar Girlanda</i> : Role of nanoplastics on ice nucleation in the cirrus cloud regime <i>Kevin Kilchofer</i> : Effect of cloud processing on the ice formation properties of organic aerosol
2017 - 2018	<i>Killian Brennan</i> : Testing the pre-activation effect of aerosols forming ice in the Swiss Alps <i>Jörg Wieder</i> : The High-Speed Particle Phase Discriminator – PPD-HS
Since 2009	Supervisor, BSc. Thesis, Environmental Sciences, ETH Zurich
2021 - 2022	<i>Renée Wouters:</i> Assessment of PM emissions from fireworks: A comparison to traffic emissions for the city of Zürich
2019	<i>Andrina Caratcsh</i> : Formation of ice clouds by charcoal and mineral dust aerosol <i>Lucie Roth</i> : Ice nucleating particles linked to precipitation in orographic terrain
2017 - 2018	Jan Aerni: Quantification of soot morphological properties: A comparison between different soot types
2009 - 2010	Silvia Richina: Characterization of ozone concentrations and decay rates in a stainless-steel aerosol tank
2009 - 2010	Mentored, <i>Cedric Chou</i> , Atmospheric Physics Group, ETH Zurich PhD student, Investigating ice nucleation properties of atmospheric particles. Thesis Title: Investigation of the Ice Nucleation Properties of Soot, Bio-aerosol and Mineral Dust during various Measurement Campaigns. <i>Defended: January 2011</i>
2006 - 2007	Mentored , <i>Octavian Florea</i> , Dept. of Chemistry, University of Toronto Supervising BSc. thesis student studying ice nucleation on organic and organic coated particles.

Teaching Employment Activities

2022 - current	Lead Lecturer,	Cloud Microphysics,	ETH Zurich
	_		

- 2016 current Lecturer, Atmospheric Physics Laboratory Work, ETH Zurich
 - Designed atmospheric physics experiments for laboratory course for Master's students
 - Students choose 4 out 5 available experiments
 - Training in how to write laboratory reports in journal style

2016 – 2019 Lead Lecturer, Cloud Microphysics, ETH Zurich

- Preparing and presenting lectures to graduate students in the department of environmental systems science
- Lecture and seminar style classroom discussion
- Designing and implementing assignments
- Apr. 2018 **Invited Guest Lecturer**, Nucleation Theory and Cloud Physics, Beijing University of Aeronautics and Astronautics (BUAA).
 - Designed 3 lectures hours of lectures on nucleation theory and cloud physics
 - Presented state of the art techniques on ice nucleation measurements methods

Oct. 2013 PhD Course Invited Lecturer, Advanced Topics in Atmospheric Chemistry, University of

⁴ Thesis awarded ETH medal

Toronto

- Taught section on water/phase transitions in the atmosphere and climate impacts
- Course targeted exclusively to PhD students in upper years, based on discussion of up-todate literature covering latest in relevant experimental techniques and non-text book advancements if knowledge.
- Developed and introduced tools such as cloud microphysics ice nucleation models with user interfaces, online testing platforms and assignments that directly corresponded to application of existing literature.

2010 – 2012 **Project Leader – Teaching Innovation Proposal (CHF 58k),** Interactive Cloud

Microphysics Tools, ETH – Zurich

- Introduced innovative tools to enhance education quality of students in a Master's and PhD course by adding interactive tools and concepts representing up to date scientific research and technology.
- Developed and introduced tools such as cloud microphysics ice nucleation models with user interfaces, online testing platforms and assignments that directly corresponded to application of existing literature.

2010 – 2011 Master's Course Co-Lecturer, Cloud Microphysics, ETH – Zurich

• Responsible for preparing curriculum, lecturing and testing MSc. students, including creating teaching and testing material Conduct exam preparation sessions for university students in preparation for end of year exams in form of intensive lectures

2008 – 2009 **Physical Chem. Lecturer & Tutor,** Ulife Academics Ltd - Toronto

- Conduct exam preparation sessions for university students in preparation for end of year exams in form of intensive lectures
- Responsible for creating and editing text and course preparation materials in general chemistry

2005 - 2009 General Chem. Lecturer & Tutor, The Princeton Review, Toronto

- Lectured and tutored in first year university physical, general and organic chemistry to students preparing to take the physical sciences section of the Medical College Admissions Test (MCAT)
- Taught and administered chemistry problem sets with applications to medicine and biology scenarios
- Hired to privately tutor students

2003 - 2009 Graduate Student Instructor General Chem., University of Toronto

- Teaching assistant for first year undergraduate chemistry course responsible for solving and teaching general chemistry problem sets, both quantitative and qualitative
- Conducted exam preparation sessions for tutoring students, privately tutored students off semester, and responsible for marking tests, exams and creating multiple choice questions
- 2006 2008 **Private tutor,** Chemistry, Free-lance, Toronto
 - Tutored 3 students for a period of 4 8 months to prepare for specific standardised exams in chemistry (SAT, MCAT).

Participation in National and International Measurement Campaigns

2013 – current **PI** – Monitoring seasonal concentrations of ice nucleating particles at the high alpine station

2021 Amount	Jungfraujoch, Switzerland.
2021 – August	Co-Pi – Arctic Century Expedition – measurements of ice and liquid cloud forming aerosol and associated physical and chemical properties in the Russian Arctic
2019 - 2020	PI – measurements of liquid and ice loud forming aerosol in Ny-Ålesund, Svalbard
2019 - 2020 2018 - Oct.	Co-PI: Organised intercomparison of field INP observations of offline and online techniques
2010 000.	at the Puy de Dôme observatory, France
2018 – Feb.	ETH – PI – Online measurements of INP in a boreal forest environment, Hylce field
2010 100	campaign in Hyytiälä, Finland.
2016 – Apr.	ETH-PI – Online and offline field measurements of ice nucleating particle concentrations
1	and aerosol properties at the field site Agia Marina, Nicosia, Cyprus, Funded, BACCHUS
	EU Project
2015 – Mar.	ETH-PI – Field campaign for measuring spring ice nucleating particle concentrations in
	Saharan dust events in Nicosia, Cyprus, Funded BACCHUS EU project
2015 – Mar.	ETH-PI – Fifth Ice Nucleation Workshop – 02 (FIN-02), inter-comparison of ice nucleating
	particle counters, KIT, Karlsruhe, Germany
2015 – Aug.	ETH-PI – Online field measurements of Coastal INP concentrations in Mace Head, Ireland,
2012 I I	Funded, BACCHUS EU Project
2012 – Jul.	Laboratory measurement campaign on ice nucleation to investigate deposition and
	condensation freezing of various mineral dusts (Afghan, German, Saharan) and Martian
2012 – Jan.	simulant at KIT, Germany. <i>Funded EUROCHAMP (\$2000)</i> Winter time field measurements (5 days) using PINC at the High Alpine Research Station,
2012 - Jan.	Jungfraujoch for ice nucleation properties of winter-time ambient aerosol. <i>Funded by Global</i>
	Atmospheric Watch Program
2010 – Jun.	Field measurements of ice nucleation in Saharan Dust events (7 days) using PINC, at the
2010 0000	Jungfraujoch, High Alpine Research Station. <i>Funded by Global Atmospheric Watch</i>
	Program
2009 – Oct.	4-week Aerosol Cloud Interaction measurement campaign with the portable ice nucleation
	chamber (PINC, developed at ETH-Zurich), to investigate chemical processing of aerosol on
	ice cloud formation, at KIT, Karlsruhe, Germany. Funded by EUROCHAMP (\$8000)
2008 – Feb.	Data analysis and publication workshop for ICIS 2007, Pontresina, Switzerland. Oral
	presentation. Partly funded by EUROCHAMP.
2007 –Sept.	International workshop on comparing ice nucleation measuring systems (ICIS 2007),
	Karlsruhe Institute of Technology (KIT), Germany. Only participant from University of
	Toronto (UT) and sole PhD student participant amongst PIs and senior scientists. <i>Funded</i>
	(\$5000) by Centre for Global Change Science (UT), Oral Presentation and 3-weeks of
	measurements with self-developed aerosol-ice cloud nucleation chamber
Conference/Mee	eting Presentations (co-authors, titles and presentation type in conference list)
2022	11 th International Aerosol Conference, Athens, Greece
2022	14th Symposium on Aerosol-Cloud-Climate Interactions, American Meteorological Society,
	Houston, TX, USA (<i>invited talk</i>)
2021	The International Conference on Clouds and Precipitation, Pune, India (invited plenary talk)
2021	11th VERT Forum, Technologies and Policies Towards Zero Impact Combustion Engines,
	Zurich, Switzerland (invited)
2020	100th American Meteorological Society Meeting, 12th Symposium on Aerosol-Cloud-Climate
• • • •	Interactions, Boston, MA, USA
2020	3 rd Atmospheric Ice Nucleation Conference (AINC), Boston, MA, USA,
2019	Ny-Ålesund atmosphere flagship workshop on black carbon, Oslo, Norway
2019	International Association on Meteorology and Atmospheric Sciences (IAMAS) General
	Assembly, Montreal, OC, Canada

- Assembly, Montreal, QC, Canada
- 2019 International Conference on Carbonaceous Aerosols (ICCP), Vienna, Austria

2018	Aerosol-Cloud-Interactions workshop, Telluride, CO, USA (invited)
	15th Conference on Cloud Physics, American Meteorological Society, Vancouver, BC,
	Canada
2018	2 nd International Atmospheric Ice Nucleation Conference, Grasellenbach, Germany (<i>invited</i>)
2017	BACCHUS (EU project) Annual meeting, ETH – Zurich, Switzerland
2017	European Geophysical Union, Vienna, Austria
2017	Atmospheric Chemistry Gordon Research Conference, Newry, ME, USA
2017	American Geophysical Union (AGU), New Orleans, LA, USA (invited)
2016	Workshop – Microphysics of Ice Clouds, Vienna, Austria
2016	European Geophysical Union (EGU), Vienna, Austria
2016	Canadian Society for Chemistry (CSC), Halifax, NS, Canada (<i>invited</i>)
2016	International Commission on Cloud Physics, Manchester, UK
2016	Atmospheric Processes in the Mediterranean, Larnaca, Cyprus (invited)
2015	Gordon Atmospheric Chemistry Conference, Waterville, NH, USA
2015	American Chemical Society Conference, Boston, MA, USA
2015	PacifiChem, (Atmospheric Aerosols) Conference, Honolulu, HI, USA
2014	Aerosol-Cloud Interactions Symposium, American Meteorological Society, Atlanta, GA,
	USA
2014	Cloud Physics Workshop, MIT, Cambridge, MA, USA
2014	14th Conference on Cloud Physics, American Meteorological Society, Boston, MA, USA.
2014	American Geophysical Union (AGU), San Francisco, CA, USA
2013	International Conference on Nucleation and Atmospheric Aerosols, Fort Collins, CO, USA
2013	International Commission on Cloud Physics Workshop, Working group Leader, Zurich,
	Switzerland (<i>invited</i>)
2013	American Association for Aerosol Research, Portland, OR, USA
2012	European Aerosol Conference, Granada, Spain
2011	Aerosol Cloud Interactions – Virtual Institute Meeting, Ettlingen, Germany
2011	Swiss Climate Research, Young Researchers Meeting, Scientific Project Management
	Workshop, Lake Murten, Switzerland
2011	Gordon Research Conferences: Atmospheric Chemistry, invited ACCESS participant
2011	American Geophysical Union (AGU), San Francisco, CA
2010	Swiss Climate Research, Young Researchers Meeting, Science and Communication
	Workshop, Lake Murten, Switzerland
2010	International Aerosol Conference, Helsinki, Finland
2009	International Association for Meteorology and Atmospheric Sciences
	(IAMAS), Montreal, Canada
2009	Aerosol Cloud Interactions III, measurement campaign and workshop on coatings effects on
	ice formation properties, Karlsruhe, Germany
2008	American Geophysical Union (AGU), San Francisco, CA
2008	ICIS 07 Data Presentation Workshop, Pontresina, Switzerland
2006	Canadian Meteorological and Oceanic Sciences (CMOS), Toronto, ON
2006	American Geophysical Union (AGU), San Francisco, CA
2005	European Geophysical Union (EGU), Vienna, Austria