NON-EXCLUSIVE DISTRIBUTION LICENSE (Version 1.0)

- 1. By signing and submitting this license, you hereby grant to The University of British Columbia ("UBC") the non-exclusive royalty-free right to include in the Institutional Repository at UBC ("clRcle") the material identified below (the "Submission"), including the descriptive information, metadata and abstract and to reproduce, translate (as described below) and distribute the Submission in any format and in any medium.
- 2. UBC will:
 - (a) where provided, identify in cIRcle the author(s) of the Submission;
 - (b) where provided, identify in cIRcle the owner of copyright in the Submission, if different from the author(s), as indicated by you at the time of making the Submission to cIRcle or as you may notify UBC from time to time; and
 - (c) not make any alteration to the Submission other than as allowed by this license.
- 3. You agree that UBC may keep more than one copy of the Submission and translate the Submission to any medium or format for the purposes of security, back-up, preservation and use of the Submission in accordance with this license.
- 4. If any of the following statements of fact are not accurate as applied to you and the Submission, you must contact cIRcle before proceeding further. You represent and confirm that:
 - (a) you have the right and authority to grant the rights set out in this license. If there is more than one author, all coauthors have approved the Submission and have read and agreed to the terms of this agreement;
 - (b) to the best of your knowledge, the Submission does not infringe copyright or other intellectual property rights of any other person;
 - (c) if the Submission contains material for which you do not hold copyright (and the use of which exceeds fair dealing) and is not public domain, you have obtained the unrestricted permission of the copyright owner to grant to UBC the rights required by the license and that such third party owned material is clearly identified and acknowledged within the text or content of the Submission;
 - (d) the Submission does not contain any confidential or proprietary information belonging to others;
 - (e) the Submission does not contain any libelous or other unlawful matter and does not improperly invade the privacy of another person;
 - (f) there are no unexpired required publication delays on the distribution of the Submission; and
 - (g) the information you provide about the Submission is accurate.
- 5. If the Submission is based upon work that has been sponsored or supported by an organization other than UBC, you represent and confirm that you have fulfilled any right of review or other obligations required by the contract or agreement with such sponsor.
- You may direct UBC to remove access to the Submission from cIRcle in accordance with cIRcle withdrawal policies. You acknowledge that the bibliographic reference to the Submission will be retained in cIRcle, but the Submission will no longer be publicly accessible.
- 7. UBC may remove access to the Submission from cIRcle if it is found to violate any copyright, trade-mark, patent or other rights whatsoever of any person, or in accordance with cIRcle withdrawal policies. The bibliographic reference to the Submission will be retained in cIRcle, but the Submission will no longer be publicly accessible.
- 8. You agree that UBC is not responsible for any misuse of the Submission by third parties who access the Submission through cIRcle.
- You understand and acknowledge that your participation in cIRcle is voluntary and not required as a part of your employment relationship with UBC.

employment relationship with UBC.	
Submission Information	
Title: See effected list	
Author(s): Bertram, Allan K.	
Copyright Owner(s) (if different from Author(s)):	1
Publication Details (if Submission previously published):	7,000
Publication Details (if Submission previously published): A morican Geophyacal (). all publications post 2001 Rojal Society of	I hemist
I have read and understand this agreement and agree to the terms set out above. This agreement may be delivered and/or stored by electronic means, and any such electronic copy will be deemed to be an original copy of this agreement.	
Date: April 15 (2011	
Signature: Allan Bertran	

(June 16, 2008)

• <u>Potentially important nighttime heterogeneous chemistry: NO3 with aldehydes and N2O5 with alcohols.</u> Iannone, Richeard; Xiao, Song; Bertram, Allan K. (Royal Society of Chemistry, 2011)
• Reactive uptake kinetics of NO3 on multicomponent and multiphase organic mixtures containing unsaturated and saturated organics. Xiao, Song; Bertram, Allan K. (Royal Society of Chemistry, 2011-02-03)
• Effects of sulfate coatings on the ice nucleation properties of a biological ice nucleus and several types of minerals. Bertram, Allan K.; Chernoff, Donna I. (American Geophysical Union, 2010-10)
• <u>Amendment to "Inhibition of efflorescence in mixed organic-inorganic particles at temperatures less than 250 K."</u> Bodsworth, A.; Zobrist, B.; Bertram, Allan K. (Royal Society of Chemistry, 2010-09-08)
• Inhibition of efflorescence in mixed organic-inorganic particles at temperatures less than 250 K. Bodsworth, A.; Zobrist, B.; Bertram, Allan K. (Royal Society of Chemistry, 2010-07-12)
• Studies of one and two component aerosols using IR/VUV single particle mass spectrometry: Insights into the vaporization process and quantitative limitations. Hanna, Sarah J.; Campuzano-Jost, Pedro; Simpson, Emily A.; Hepburn, John W.; Kanan, Khalid M. M.; Bertram, Allan K.; Blades, Michael W. (Royal Society of Chemistry, 2010-07-07)
• Reactive uptake studies of NO3 and N2O5 on alkenoic acid, alkanoate, and polyalcohol substrates to probe nighttime aerosol chemistry. Gross, Simone; Iannone, Richard; Xiao, Song; Bertram, Allan K. (Royal Society of Chemistry, 2009-08)
• Study of oleic acid and 2,4-DHB acid aerosols using an IR-VUV-ITMS: insights into the strengths and weaknesses of the technique. Hanna, Sarah J.; Campuzano-Jost, Pedro; Simpson, Emily A.; Burak, Itaniar; Blades, Michael W.; Hepburn, John W.; Bertram, Allan K. (Royal Society of Chemistry, 2009-06)
• Effects of sulfuric acid and ammonium sulfate coatings on the ice nucleation properties of kaolinite particles. Eastwood, Michael L.; Cremel, Sebastien; Wheeler, Michael; Murray, Benjamin J.; Girard, Eric; Bertram, Allan K. (American Geophysical Union, 2009-01)
• Products and kinetics of the reactions of an alkane monolayer and a terminal alkene monolayer with NO3 radicals. Bertram, Allan K.; Gross, Simone (American Geophysical Union, 2009-01)
• <u>Ice nucleation on mineral dust particles: onset conditions, nucleation rates and contact angles.</u> Eastwood, Michael L.; Cremel, Sebastien; Gehrke, Clemens; Girard, Eric; Bertram, Allan K. (American Geophysical Union, 2008-11)
• Inhibition of solute crystallisation in aqueous H+-NH4+-SO42H2O droplets. Murray, Benjamin J.; Bertram, Allan K. (Royal Society of Chemistry, 2008-04)

• Strong dependence of cubic ice formation on droplet ammonium to sulfate ratio. Murray, Benjamin J.; Bertram, Allan K. (American Geophysical Union, 2007-08)



• Uptake of NO3 on soot and pyrene surfaces. Mak, Jackson; Gross, Simone; Bertram, Allan K. (American Geophysical Union, 2007-05)

• Measurements of the vapor pressure of cubic ice and their implications for atmospheric ice clouds. Shilling, J. E.; Tolbert, M. A.; Toon, O. B.; Jensen, E. J.; Murray, Benjamin J.; Bertram, Allan K. (Américan Geophysical Jnion, 2006-09)

• Does atmospheric processing of saturated hydrocarbon surfaces by NO3 lead to volatilization? Knopf, Daniel A.; Mak, Jackson; Gross, Simone; Bertram, Allan K. (American Geophysical Union, 2006-09)

• Deposition ice nucleation on soot at temperatures relevant for the lower troposphere. Dymarska, Magdalena; Murray, Benjamin J.; Sun, Lumin; Eastwood, Michael L.; Knopf, Daniel A.; Bertram, Allan K. American Geophysical Union, 2006-02)

• Formation and stability of cubic ice in water droplets Murray, Benjamin J.; Bertram, Allan K. (Royal Society of Chemistry, 2005-11)

• Deliquescence and crystallization of ammonium sulfate-glutaric acid and sodium chloride-glutaric acid particles. Parsons, Matthew T.; Fok, Abel; Pant, Atul; Bertram, Allan K.; Mak, Jackson (American Geophysical Union, 2004-06)

• Deliquescence of malonic, succinic, glutaric, and adipic acid particles. Lipetz, Sarah R.; Mak, Jackson; Parsons, Matthew T.; Bertram, Allan K. (American Geophysical Union, 2004-03)