



Supplement of

Development and characterization of an ice-selecting pumped counterflow virtual impactor (IS-PCVI) to study ice crystal residuals

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Supplementary information

Aerosol types and associated particle generators used in this work are summarized in Table S1. Detailed characteristics of IS-PCVI properties are summarized in Table S2. During INUIT05, the output flow was fixed at 2 lpm. Contrarily, the output flow was varied from 2.5 to 6 lpm in the FIN01 measurements listed in the table, depending on the flow requirements of the

5 instruments deployed downstream of IS-PCVI. Note that varying the output flow only influences a concentration enhancement factor (Sect. 3.3) and does not affect the cut-size (Sect. 4.4). Other information regarding particle properties (i.e., concentration and size distribution of aerosol, droplet and/or ice) before and during individual AIDA expansion experiments are available upon request (contact: Naruki Hiranuma, seong.moon@kit.edu). Temporal profiles of the AIDA cloud simulation experiments (as illustrated in Fig. 6) can also be provided.

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	Table S1. List of aerosol	types and particle	generation techniques
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Aerosol type	Generator	Exp. ID	Reference
Ammonium sulfate	Custom-made atomizer	INUIT05_29-37	-
Sodium chloride	Custom-made atomizer	INUIT05_51, 55-58, 60-64	-
Snomax	Custom-made atomizer	INUIT05_22	Wex et al., 2015
PF CGina bacteria	Custom-made atomizer	FIN01_38	-
H ₂ O	Home-built nozzle spray	INUIT05_59	-
Ethiopia volcanic soil (VSE01)*	Rotating brush (Palas, RGB1000)	FIN01_18	-
Illite NX	Rotating brush (Palas, RGB1000)	FIN01_4-8, 28-29	Hiranuma et al., 2015
Argentinian soil dust	Rotating brush (Palas, RGB1000)	FIN01_49	Steinke. 2013
K-rich Feldspar (FS01: microcline 76%, albite 24%)	Rotating brush (Palas, RGB1000)	FIN01_11-15, 29, 31, 33	Peckhouse et al., 2016
K-rich Feldspar (FS04: microcline 80%, albite 18%, quartz 2%)	Rotating brush (Palas, RGB1000)	FIN01_46, 50-51, 53, 55	-
H_2SO_4	In situ †	FIN01_27, 31, 33	-
SOA	In situ [‡]	FIN01_46, 51, 53, 55	Saathoff et al. 2009
Hematite	Small-Scale Powder Disperser (SSPD; TSI, Model 3433)	INUIT05_1-13	Hiranuma et al., 2014
Soot (organic carbon content ~10%)	Graphite Spark Generator (GfG- 1000)	FIN01_21, 38, 41; INUIT05_37, 63, 64	Möhler et al., 2005b; Helsper et al., 1993
Soot (organic carbon content between 16 and 40%)	CAST (Combustion Aerosol Standard) burner	FIN01_27	Möhler et al., 2005a

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*63 μ m sieved. XRD data is available upon request.

 $^{+}H_2SO_4$ was produced through in situ formation from SO_2 + OH reaction (nucleation and condensation growth). Ozone concentration was typically 900 ppb. Continuous addition of trimethylolethane created OH radical concentrations in the range 10⁶-10⁷ cm⁻³, which then oxidized SO_2 to H_2SO_4 .

a-pinene SOA was produced via in situ formation from ozonolysis of a-pinene (nucleation and condensation growth). Ozone concentration was in the range of 150-250 ppb.

				PCVI properties				
Experiment ID	Reference time (CET)	Aerosol type	Activation type	IF (lpm)	CF (lpm)	CF-to-IF ratio	Critical cut- size, D _c (µm)	Std. dev.
INUIT05_22_c	5/21/2013 15:02:07	Snomax	Droplet	100.0	9.0	0.09	10.86	0.80
INUIT05_22_d	5/21/2013 15:03:13	Snomax	Droplet	100.0	12.0	0.12	12.60	0.65
INUIT05_22_f	5/21/2013 15:05:45	Snomax	Droplet	100.0	12.0	0.12	13.38	1.13
INUIT05_29	5/22/2013 15:13:00	$(NH_4)_2SO_4$	Droplet	70.0	7.0	0.10	15.32	1.85
INUIT05_30	5/22/2013 16:06:00	$(NH_4)_2SO_4$	Droplet	70.0	9.0	0.13	17.40	2.81
INUIT05_31	5/22/2013 16:56:01	$(NH_4)_2SO_4$	Droplet	70.0	6.0	0.09	13.08	1.68
INUIT05_32	5/23/2013 10:12:00	(NH ₄) ₂ SO ₄	Droplet	70.0	9.0	0.13	19.86	3.15
INUIT05_33	5/23/2013 11:19:00	(NH ₄) ₂ SO ₄	Droplet	70.0	9.0	0.13	20.13	3.30
INUIT05_34	5/23/2013 12:28:00	$(NH_4)_2SO_4$	Droplet	69.0	9.0	0.13	21.50	3.91
INUIT05_35	5/23/2013 13:28:00	$(NH_4)_2SO_4$	Droplet	70.0	9.0	0.13	17.57	2.66
INUIT05_36	5/23/2013 14:20:00	$(NH_4)_2SO_4$	Droplet	70.0	9.0	0.13	17.46	2.65
INUIT05_37	5/23/2013 15:51:00	$(NH_4)_2SO_4 + GSG \text{ soot}$	Droplet	70.0	9.0	0.13	16.84	2.17
INUIT05_60_b	6/10/2013 9:45:29	NaCl	Droplet	100.0	9.0	0.09	10.78	0.77
INUIT05_61_b	6/10/2013 11:13:00	NaCl	Droplet	50.0	9.0	0.18	24.72	2.16
INUIT05_61_c	6/10/2013 11:15:00	NaCl	Droplet	50.0	7.0	0.14	21.99	1.20
INUIT05_61_d	6/10/2013 11:17:01	NaCl	Droplet	50.0	6.0	0.12	22.10	0.80
INUIT05_61_g	6/10/2013 11:23:02	NaCl	Droplet	50.0	7.0	0.14	20.81	1.82
INUIT05_62_b	6/10/2013 12:30:30	NaCl	Droplet	70.0	10.5	0.15	24.28	1.31
INUIT05_62_e	6/10/2013 12:36:00	NaCl	Droplet	70.0	12.0	0.17	27.29	3.76
INUIT05_63	6/10/2013 14:54:00	NaCl + GSG soot	Droplet	70.0	9.0	0.13	17.67	2.70
INUIT05_64_a	6/10/2013 16:17:00	NaCl + GSG soot NaCl + GSG	Droplet	100.0	10.0	0.10	12.59	N/A
INUIT05_64_c	6/10/2013 16:23:00	soot	Droplet	100.0	12.0	0.12	16.19	1.45
FIN01_4	11/6/2014 15:30:00	Illite NX	Immersion	70.0	9.5	0.14	23.77	2.99
FIN01_5	11/6/2014 17:44:00	Illite NX	Immersion	70.0	11.0	0.16	22.96	6.56
FIN01_6	11/6/2014 18:54:00	Illite NX	Immersion	70.0	11.5	0.16	27.02	3.74
FIN01_7	11/7/2014 12:23:00	Illite NX	Immersion	70.0	11.5	0.16	29.80	6.82
FIN01_8	11/7/2014 16:05:00	Illite NX	Immersion	71.2	12.7	0.18	30.38	5.22
FIN01_10	11/8/2014 12:08:00	K-rich feldspar (FS01)	Immersion	70.0	11.0	0.16	29.72	2.60
FIN01_11	11/8/2014 13:50:00	FS01	Immersion	70.0	9.0	0.13	23.21	1.66
FIN01_12_a	11/8/2014 15:58:00	FS01	Immersion	85.0	9.0	0.11	22.22	2.61
FIN01_12_d	11/8/2014 16:03:00	FS01	Immersion	85.0	8.0	0.09	20.10	0.91
FIN01_12_e	11/8/2014 16:04:00	FS01	Immersion	85.0	9.0	0.11	22.27	1.71
FIN01_13_a	11/8/2014 17:49:00	FS01	Immersion	50.0	6.5	0.13	24.93	1.84
FIN01_13_b	11/8/2014 17:53:00	FS01	Immersion	50.0	5.5	0.11	21.95	1.63
FIN01_13_c	11/8/2014 17:54:00	FS01	Immersion	50.0	5.0	0.10	21.58	3.24

Table S2. Characterization of IS-PCVI properties during the AIDA expansion experiments. The critical cut-size [± standard deviation (Std. dev.)] of droplets and ice crystals are reflected in Fig. 8 and Fig. 9, respectively.

FIN01_14_a	11/10/2014 10:24:00	FS01	Immersion	85.0	12.0	0.14	23.10	3.58
FIN01_14_b	11/10/2014 10:26:20	FS01	Immersion	85.0	8.0	0.09	17.67	0.78
FIN01_14_c	11/10/2014 10:29:25	FS01	Immersion	85.0	12.0	0.14	25.33	1.66
FIN01_15_a	11/10/2014 11:57:00	FS01	Immersion	85.0	12.0	0.14	25.95	2.73
FIN01_15_b	11/10/2014 12:01:00	FS01	Immersion	85.0	8.0	0.09	19.56	4.30
FIN01_15_c	11/10/2014 12:08:10	FS01	Immersion	85.0	12.0	0.14	24.36	10.54
FIN01_18_a	11/11/2014 11:11:11	Ethiopia volcanic soil (VSE01)	Immersion	75.0	11.5	0.15	27.22	3.96
FIN01_18_b	11/11/2014 11:16:10	VSE01	Immersion	75.0	9.0	0.12	26.26	4.03
FIN01_19_b	11/11/2014 12:38:15	VSE01	Immersion	75.0	9.0	0.12	26.72	3.80
FIN01_21_a	11/12/2014 10:31:00	GSG soot	Deposition	75.0	11.5	0.15	27.70	5.98
FIN01_21_b	11/12/2014 10:36:00	GSG soot	Deposition	75.0	9.0	0.12	21.21	3.71
FIN01_25_b	11/13/2014 12:31:45	H_2SO_4	Deposition	75.0	9.0	0.12	24.61	3.97
FIN01_27_b	11/13/2014 18:22:10	$H_2SO_4 + CAST soot$	Deposition	85.0	8.5	0.10	23.12	4.45
FIN01_28_b	11/14/2014 11:04:20	Illite NX	Deposition	85.0	8.0	0.09	16.13	1.11
FIN01_28_d	11/14/2014 11:16:30	Illite NX	Deposition	85.0	8.0	0.09	19.17	4.93
FIN01_29_a	11/14/2014 16:19:00	Illite NX + FS01	Deposition	85.0	9.0	0.11	20.74	6.81
FIN01_29_b	11/14/2014 16:21:30	Illite NX + FS01	Deposition	85.0	7.5	0.09	17.42	2.78
FIN01_29_e	11/14/2014 16:27:10	Illite NX + FS01	Deposition	105.0	9.0	0.09	14.14	1.46
FIN01_31_b	11/15/2014 17:30:50	$FS01 + H_2SO_4 \\$	Deposition	80.0	8.0	0.10	15.63	2.51
FIN01_31_c	11/15/2014 17:31:30	$FS01 + H_2SO_4 \\$	Deposition	90.0	8.0	0.09	14.59	7.44
FIN01_31_d	11/15/2014 17:33:20	$FS01 + H_2SO_4 \\$	Deposition	85.0	8.0	0.09	22.37	1.28
FIN01_31_e	11/15/2014 17:34:20	$FS01 + H_2SO_4 \\$	Deposition	85.0	7.5	0.09	16.35	4.81
FIN01_33_b	11/17/2014 17:27:30	$FS01 + H_2SO_4 \\$	Immersion	90.0	16.0	0.18	25.03	2.77
FIN01_33_c	11/17/2014 17:28:45	$FS01 + H_2SO_4 \\$	Immersion	90.0	12.0	0.13	20.10	2.03
FIN01_33_d	11/17/2014 17:29:37	$FS01 + H_2SO_4 \\$	Immersion	90.0	10.0	0.11	15.64	4.94
FIN01_33_f	11/17/2014 17:31:45	$FS01 + H_2SO_4$	Immersion	90.0	10.0	0.11	15.64	7.54
FIN01_46	11/20/2014 17:13:00	K-rich Feldspar (FS04) + α- pinene SOA	Immersion	90.0	15.0	0.17	24.96	4.77
FIN01_49	11/22/2014 13:54:00	Argentinian soil dust	Immersion	90.0	14.0	0.16	23.11	6.55
FIN01_50_c	11/24/2014 11:07:30	FS04	Deposition	80.0	8.0	0.10	16.03	2.05
FIN01_50_d	11/24/2014 11:08:30	FS04	Deposition	80.0	10.0	0.13	22.37	3.87
FIN01_51_b	11/24/2014 15:52:00	FS04 + α- pinene SOA	Deposition	80.0	8.0	0.10	21.34	5.98
FIN01_53	11/25/2014 12:30:00	FS04 + α- pinene SOA	Deposition	80.0	10.0	0.13	27.05	2.78
FIN01_55_b	11/25/2014 16:58:00	FS04 + α- pinene SOA	Deposition	75.0	10.0	0.13	26.84	3.52

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