



Supplement of

Variability in individual particle structure and mixing states between the glacier–snowpack and atmosphere in the northeastern Tibetan Plateau

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Supplementary materials

Table S1 Classification criteria of sampled particle types, mixing states and their
possible sources in the snow/atmosphere samples

Particle	Featured element	Mixing properties	Sources	References
types	composition			
Mineral dust	Si, Al, Fe, Ca, Mg-rich, such as	Reacted minerals aggregated with	Desert sand and crustal surface	Shao et al., 2007
	clay, quartz, feldspar, albite,	soot and salt (MCS, nitrite, etc.).	soil.	Laskin et al., 2005
	with minor calcite, and other			Dong et al., 2017;
	oxides.			
Soot (BC)	C (dominant) and O-rich.	C-rich materials mixed with	Fossil fuels and biomass burning.	Li et al., 2014
		organic, S, and K-rich particles.		
Fly ash	Si, Al, Fe, S, and Ti-rich.	Fly ash mixed with salt (NaCl,	Coal-fired power plants, heavy	Shi et al., 2003
		sulfate), metals (Fe ₂ O ₃ , MnO ₂),	industries, and oil refinery.	Li et al., 2014
		silicate containing minor Fe, Mn,		
		Ti and other metals.		
Organic	C (dominant), O, Si-rich, and	Mixed with mineral, S-rich and	Biological particle, fossil fuels	Hand et al., 2005;
matter	regular spherical organic	K-rich pollutants particles.	and biomass burning.	Chakrabarty et al., 2006
	particles.			
Sulfate	S- (dominant) rich and mixing	Mixed cation sulfate, (HN ₄) ₂ SO ₄ ,	Fossil fuels emission and	Li et al., 2014
	sulfate cation (K, Ca, Na, and	and often coated with mineral,	secondary particles formed by	Li and Shao, 2009b
	Mg).	soot, and organic particles.	SO_2 and NO_x .	Niemi et al., 2006;
Nitrite	N (dominant), O, K, and	Coated and mixed with other type	Fossil fuels and secondary	Niemi et al., 2006
	Na-rich.	particles (sulfate, mineral, soot,	particles formed by NO _x .	Adachi and Buseck,
		and organic).		2008
NaCl	NaCl rich salt.	Cubic NaCl particle, often coated	Sea salt from the Indian Ocean	Li et al., 2014
		by NaNO ₃ and Na ₂ SO ₄ .	and other seas, salt from arid dust	Vester et al.,2007
			regions.	
Ammonium	$(HN_4)_2SO_4$ and $(HN_4)_2NO3$.	Mixed with MCS, nitrite and	Fossil fuels and secondary	Li et al., 2014
		minerals.	particles formed NH ₃ .	