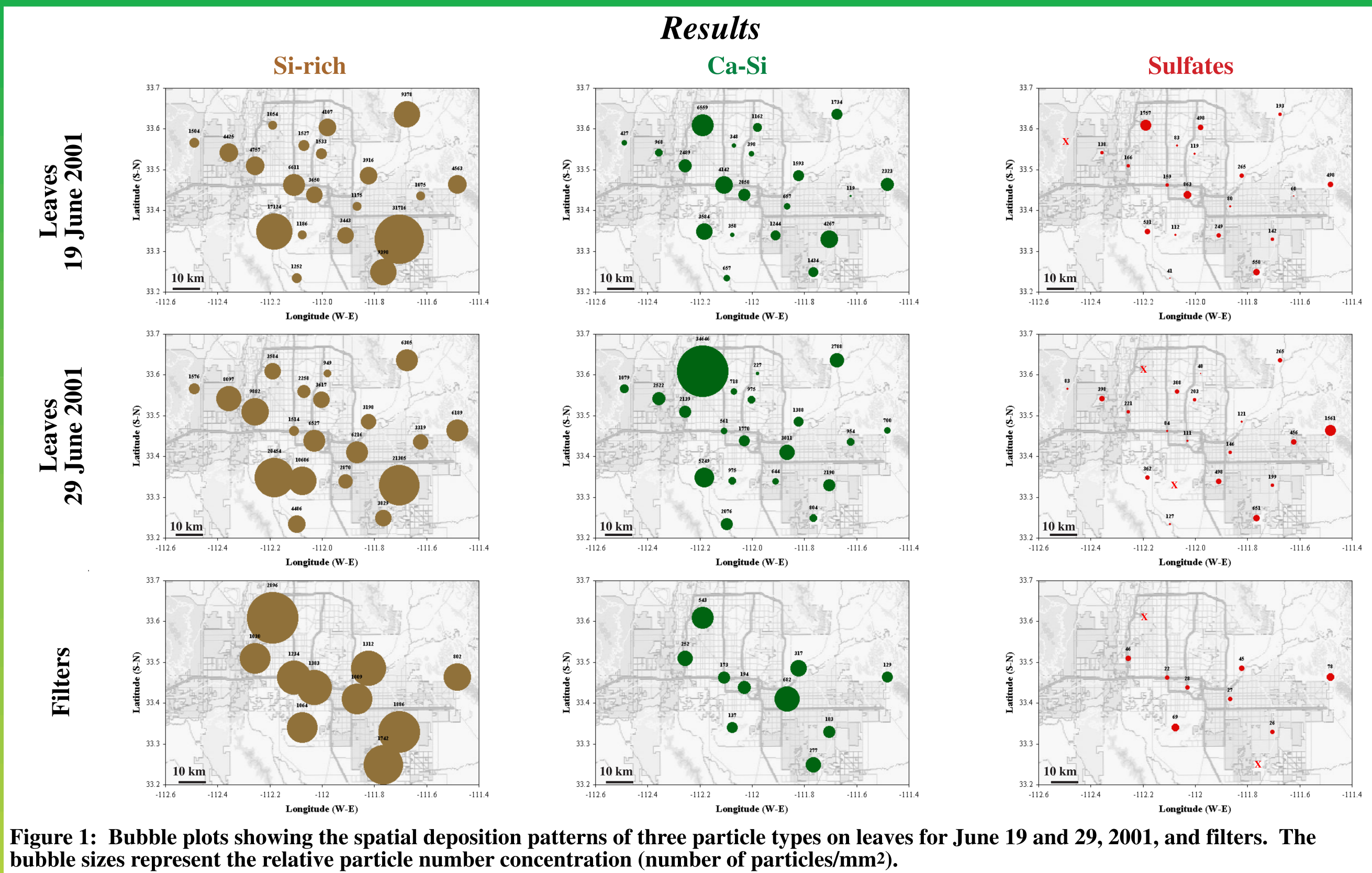


Analysis of Atmospheric Particles Deposited onto Mesquite Leaves in the Central Arizona - Phoenix LTER Area Dana Perry⁽¹⁾, James Anderson⁽²⁾, Peter Buseck^{(1),(3)} (1) Department of Chemistry and Biochemistry, (2) Department of Mechanical and Aerospace Engineering, (3) Department of Geological Sciences **Arizona State University**

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Purposes of Work	Results		
Characterize the deposition of individual	Table 1: Leaf Samples: Percent abundances, elements within clusters and average sizes (square root of particle areas) for individual-particle types.		
atmospheric particles on Mesquite leaves. This information is useful for:	X-rich % Na Mg Al Si S Cl K Ca Fe Cr Size (µm)		
* Determining deposition parameters.	Si-rich (19) 58 X X X X X X X X I.18 with Al (9) 37 X X X X X X X 1.35 Si only (1) 6 X X X X X 0.97 with Ca (3) 5 X X X X X X 0.98		
Measure the spatial deposition patterns of particle types throughout the Phoenix area. This information is useful for:	with K (2) 4 X X X X 0.80 with Fe (2) 3 X X X X X 1.31 with Cl (2) 2 X X X X X 0.33 Ca-Si (3) 10 X X X X X X 1.08		
Identifying source locations of deposition.	no Cl (2) 9 X X X X X 1.16 with Cl (1) 1 X X X X X 0.34 Cl-rich (7) 6 X X X X X X 0.29		
Observing regional deposition and directions of dispersion.	with S (4) 3 X X X X X X 0.28 no S (3) 3 X X X X X X 0.30 Sulfates (4) 4 X X X X X X 0.56 with Ca (2) 2 X X X X X X 0.69		
Methodology	with Si (2) 2 X X X X 0.42 Fe-rich (3) 3 X X X X X X 1.95 K-rich (1) 1 X X X X X 0.60		
☐ Mesquite leaves were collected on June 19 and 29, 2001, from 20 sites.	Leaf X X X X X		
□Filters were placed in 10 of the trees from	Table 2: Filter Samples: Percent abundances, elements within clusters and average sizes (square root of particle areas) for individual-particle types.		
October 29 to November 4, 2002.	X-rich % Na Mg Al Si S Cl K Ca Fe Cr Cu Size (µm)		
337 4 4 4 4 4 4 4 4 4 4 4 4 4	Si-rich (10) 54 X Z Z <thz< th=""> Z <thz< th=""> <t< th=""></t<></thz<></thz<>		
 Leaf sample locations Leaf and filter sample locations AZMET sites 	 Si-rich, Ca-Si, and Fe-rich particle groups a Cl-rich, K-rich, and small (< 0.5 micron) Cl- groups are likely small particles, with which 		
 Individual particles on the leaf and filter surfaces were analyzed with an electron microprobe. The particles were distinguished from the leaf surface by segmenting the back-scattered electron image into a binary image. Image into a binary image. 	 Ca-Si particles Deposition mostly by sedimentation Most abundant in the northwest: Nearby Observed at all sampling locations but in Dispersed by construction, traffic on cond 		
 Individual-particle compositions were determined with Energy-dispersive X-ray Spectrometry (EDS). The particles were assigned by composition into pre-defined clusters and principal components with the statistical routine EXPLOR [1]. 	Sulfates Smaller concentrations than Si-rich and Not observed at all sampling sites, likely a Deposition mostly by impaction, which de Local sources include motor vehicle emiss Distant sources are coal-burning power p		



Discussion

are observed on both leaf and filter samples (Tables 1 and 2).

Cl-containing particles are observed on the leaves but not the filter samples. Particles in the ch leaf substrate under the particle was included in the EDS chemical analysis.

for both analysis days and between leaf and filter samples for each particle group.

the sampling domain in agricultural areas

irface streets and freeways, and wind

y source(s) possibly construction involving cement or cement processing n lower concentrations than **Si-rich** particles ncrete roads

Ca-Si particles as a result of low concentrations depends on highly variable, small-scale, local winds issions plants located about 120km northeast of the Phoenix area [2].

	Conclusions
ese	Leaves can be used as sampling substrates to characterize deposition of atmospheric particles with an electron microprobe.
	Large (> 1 micron) mineral dust and clay particles easily identified on leaf surfaces with this technique.
	With small (< 1 micron) particles, usually sulfates, elements from leaf, Cl and K, interfere with analysis.
	Particles on leaves can be used to measure the spatial deposition patterns of particle types, patterns determined by the regional distribution of particle sources, of both local and distant origins.
	Local sources: agriculture, traffic, cement processing, construction, and motor vehicles
	Distant sources: coal-burning power plants
	<i>References</i> [1] Shattuck, T. W.; Germani, M. S.; Buseck, P. R. (1991) Multivariate statistics for large data sets: Applications
	to individual aerosol particles. Anal. Chem., 63, 2646-2656.
	[2] Fernando, H.J.S., Lee, S.M., Anderson, J.R., Princevac, M., Pardyjak, E., and Grossman-Clarke, S. (2001) Urban fluid mechanics: Air circulation and contaminant dispersion in cities. Environmental Fluid Mechanics 1, 107-164.