Homogeneity and Sample Preparation from Grams to Microns using NAA, μXRF , and SEM-EDS

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When a sample is described as homogeneous, we mean that there is a lack of variation in a measured property over the volume of the sample. The notion of homogeneity is somewhat ill defined because all samples are inhomogeneous at sufficiently small length scales. So to be precise, one must say that a sample is homogeneous to a certain level of variation over a certain length scale. Whether a sample can be considered homogeneous depends upon the application and the length scale, mm or μ m.

During Instrumental Neutron Activation Analysis for the certification of NIST SRM 2711a, a soil reference material, excess variability was found in the Al concentration above that expected from counting statistics. Analyses were done by μ XRF as an additional test of homogeneity. To investigate further at shorter length scales, we made additional measurements using μ XRF and SEM-EDS x-ray spectrum imaging.

For two μ XRF preparations, one of which was used for spectrum mapping, a small amount of the sample was embedded in epoxy. For one preparation, the bottom of the mount was examined without polishing. For the second mount, the epoxy was polished. The samples were imaged in an Eagle III μ XRF system, which has a nominal spot size of approximately 50 μ m. The amount of material probed by the μ XRF was significantly smaller than that done by INAA and larger than that done by the SEM (see below).

The polished mount was also investigated by x-ray spectrum imaging on a TESCAN MIRA3 Schottky field emission SEM with 4 Pulsetor silicon drift detectors at 15 keV, 1 nA and 51.2 ms/displayed pixel. The point spectra were quantified against standards using NIST DTSA-II [xx] (Figure 2). We also found that there were some differences between the two μ XRF preparations. The mount that was examined from the bottom of the epoxy was much higher in fines than the other mount where the mount that had been polished, and thus was sampled from a more representative location was less homogeneous. The x-ray spectrum mapping showed a wide variety of compositions and almost no homogeneity at all.

The take-away message is that homogeneity like beauty is in the eye of the beholder. A sample that is homogeneous on one length scale may be well suited for its intended purpose but totally unsuited to other purposes at other length scales.

	ppm Al	±		ppm Al	±
srm2710a.1a	59258	492	srm2711a.1a	67710	408
srm2710a.139a	60141	396	srm2711a.368	a 67698	421
srm2710a.483a	59906	649	srm2711a.484	a 67981	429
srm2710a.756a	58928	532	srm2711a.733	a 67943	416
srm2710a.936a	59701	524	srm2711a.109	4a 65774	413
srm2710a.1118a	59252	472	srm2711a.134	2a 66388	447
srm2710a.1255a	58832	479	srm2711a.156	3a 67129	408
srm2710a.1459a	59725	496	srm2711a.168	8a 67209	409
srm2710a.1973a	60322	447	srm2711a.121	2a 65675	411
srm2710a.1973c	60136	502	srm2711a.195	Da 66569	401
srm2710a.1716a	59179	401	srm2711a.229	Da 66507	399
srm2710a.1871a	59917	476	srm2711a.last.	a 66458	404
srm2710a.2061a	59680	512			
Wtd mean	59621			66912	
Chisq/df	1.06			3.77	

Figure 1. The Al concentration after INAA of SRM 2711a and a comparable material SRM 2710a.



Figure 2. Elemental maps of a region on the polished mount collected on the TESCAN MIRA3 at 15 keV and 51.2 ms per displayed pixel (FOV = $512 \mu m$).