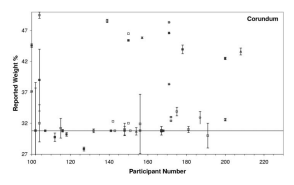


Figure 6

Summary of all analyses for sample 2. Weighed values are shown as solid lines; measured CPD data are solid squares; measured participant X-ray data are open squares; measured participant neutron data are open triangles; and measured participant synchrotron data are represented by open circles. The bars on some values show the range of error in the determination returned by the participant. Note that (i) many participants did not return an estimate of error, (ii) three (CPD-supplied data) and four (X-ray data) participants returned values that are off-scale and (iii) participant numbering started at 100. The numbers between 1 and 99 were used by the CPD.



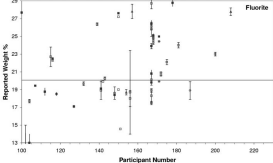
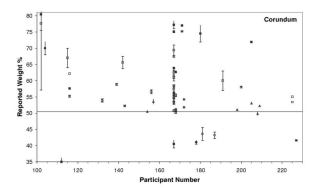
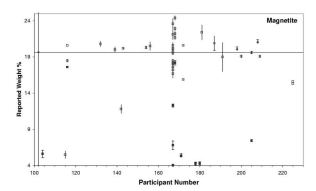
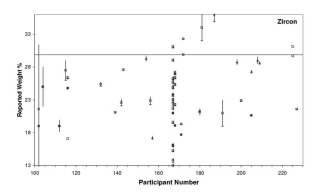


Figure 7

Summary of all analyses for sample 3. Figure conventions are the same as for Fig. 6. Note that two (CPD-supplied data) and five (X-ray data) participants returned values that are off-scale. This does not include the four (CPD-supplied data), three (X-ray data) and two (neutron data) participants who failed to correct for amorphous content.







Summary of all analyses for sample 4. Figure conventions are the same as for Fig. 6. Note that four (CPD-supplied data) and three (X-ray data) participants returned values that are off-scale.