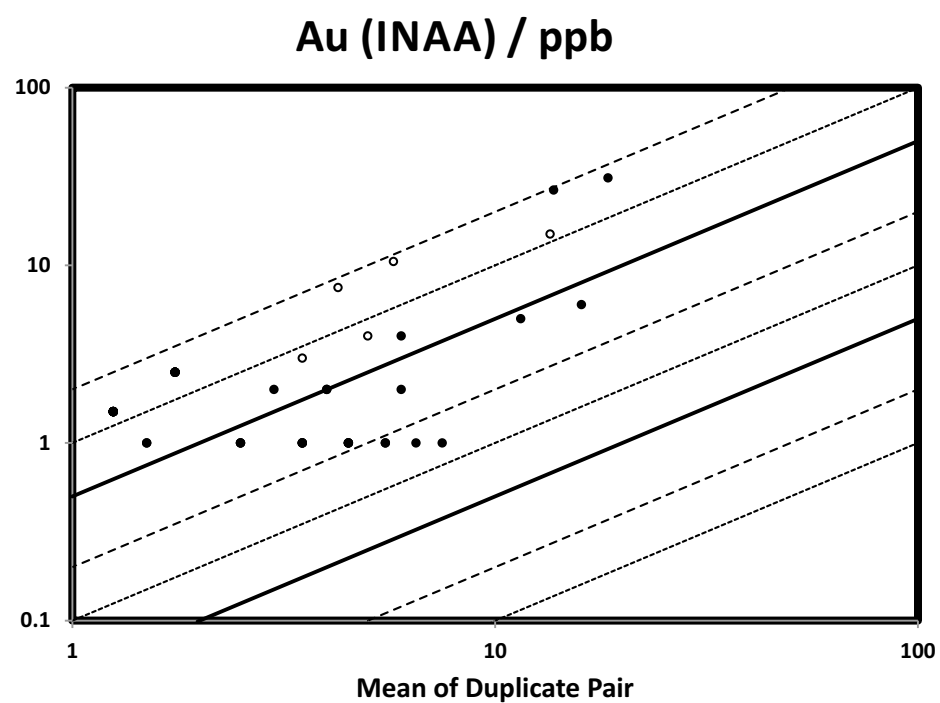
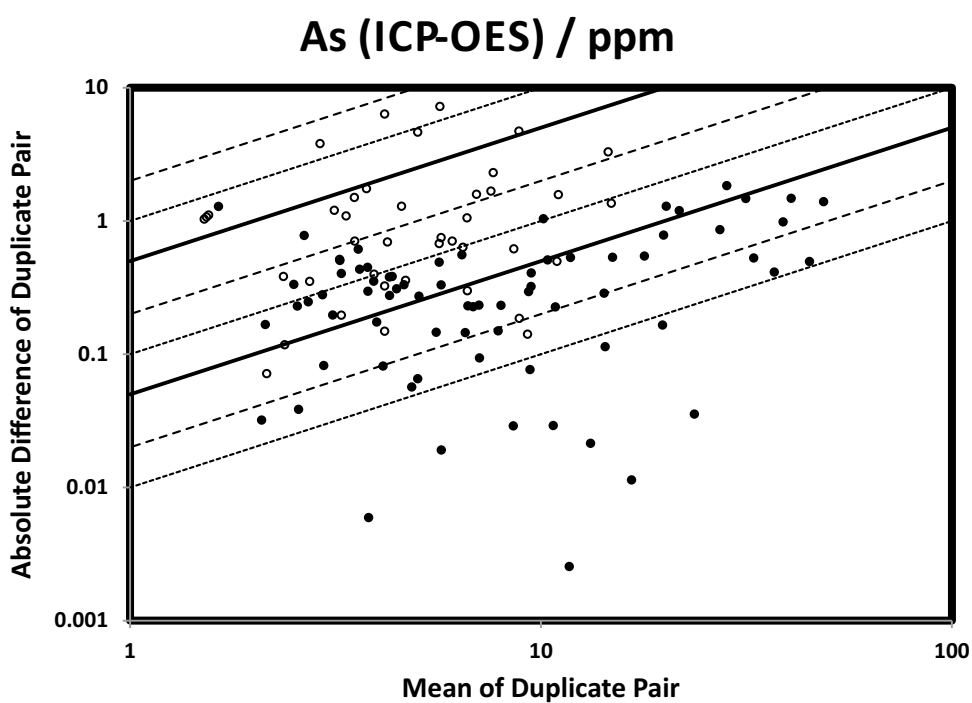
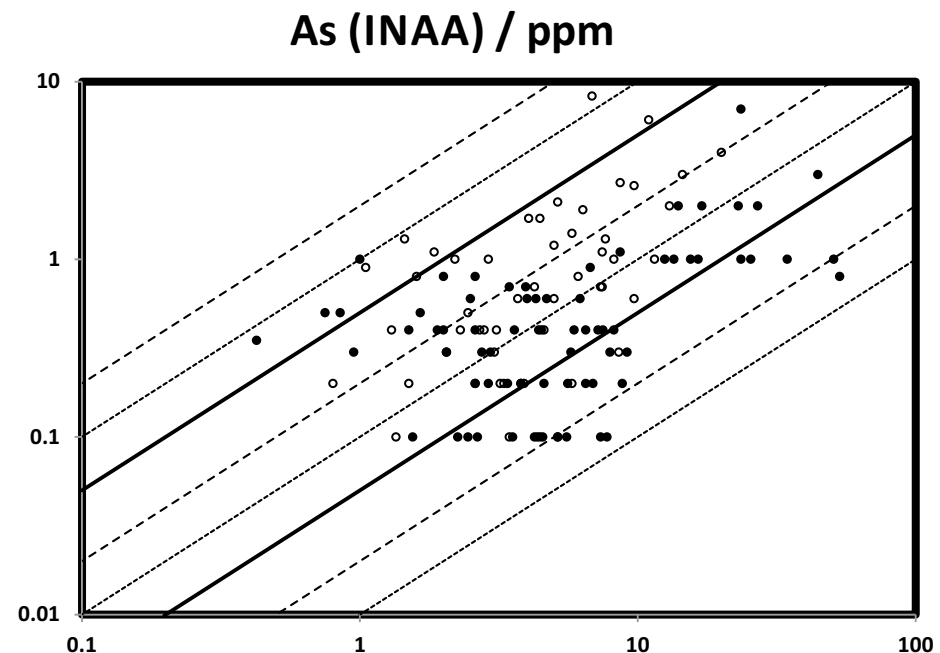
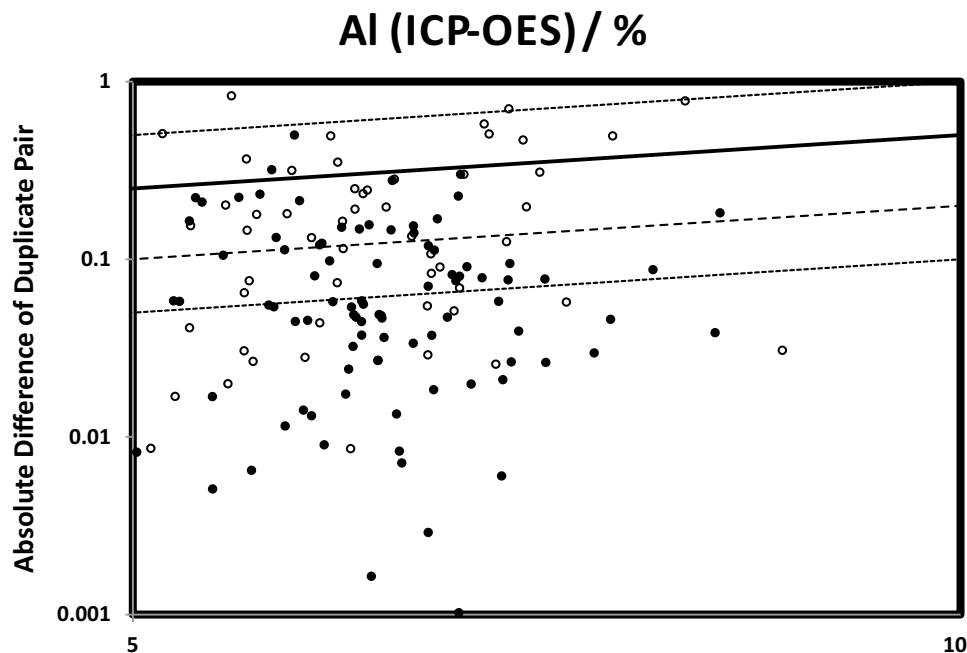
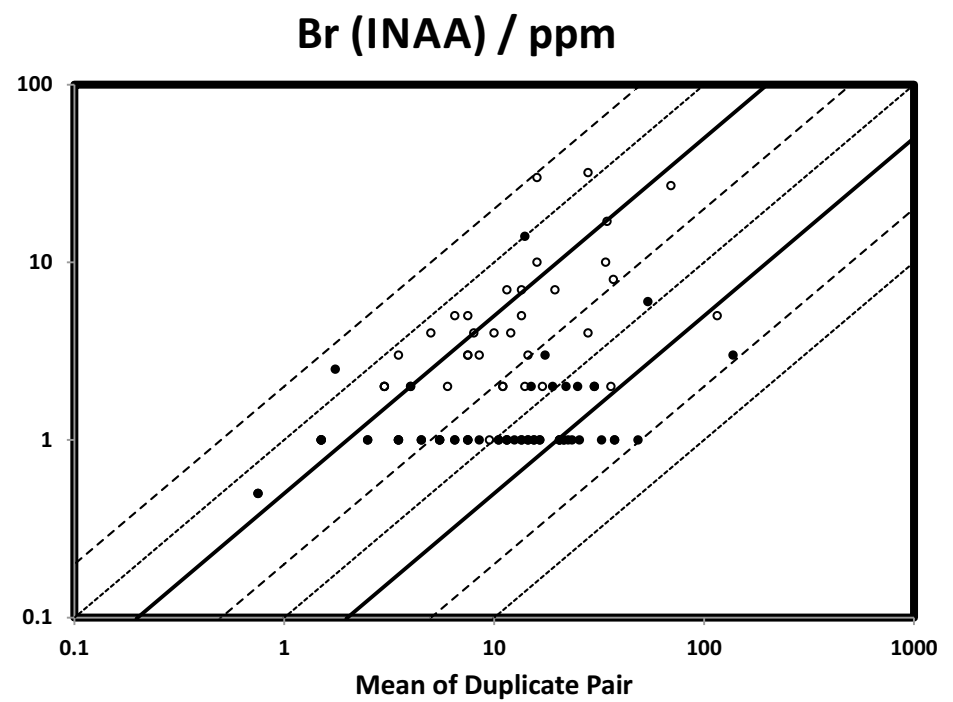
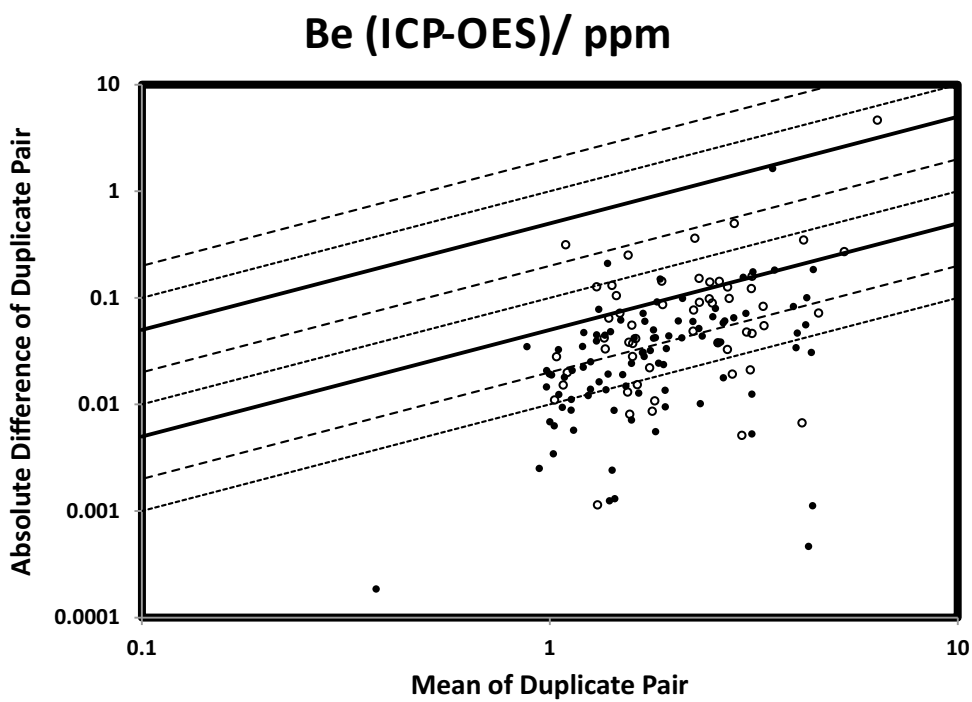
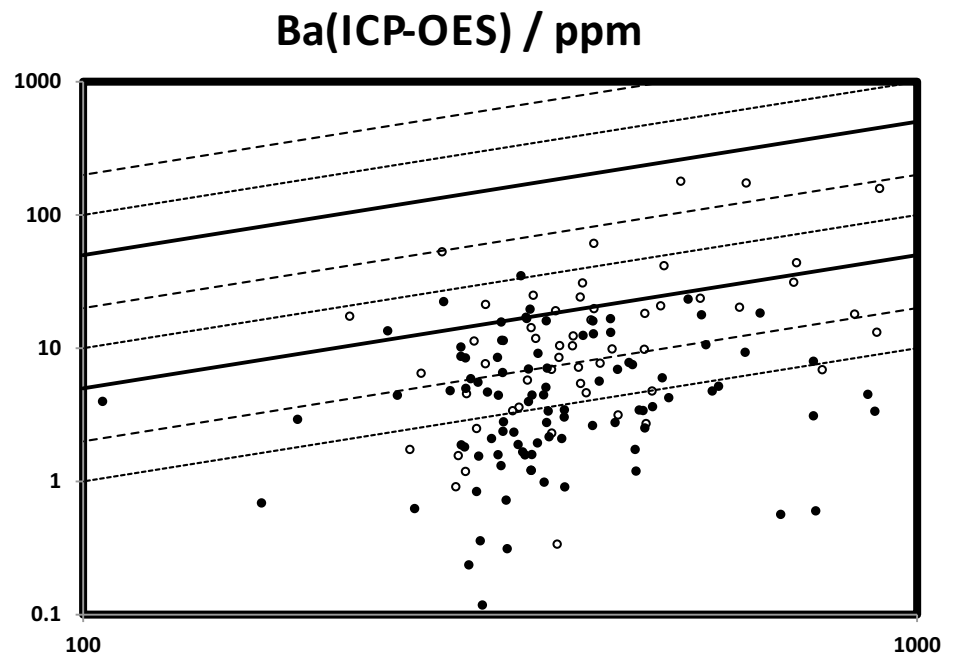
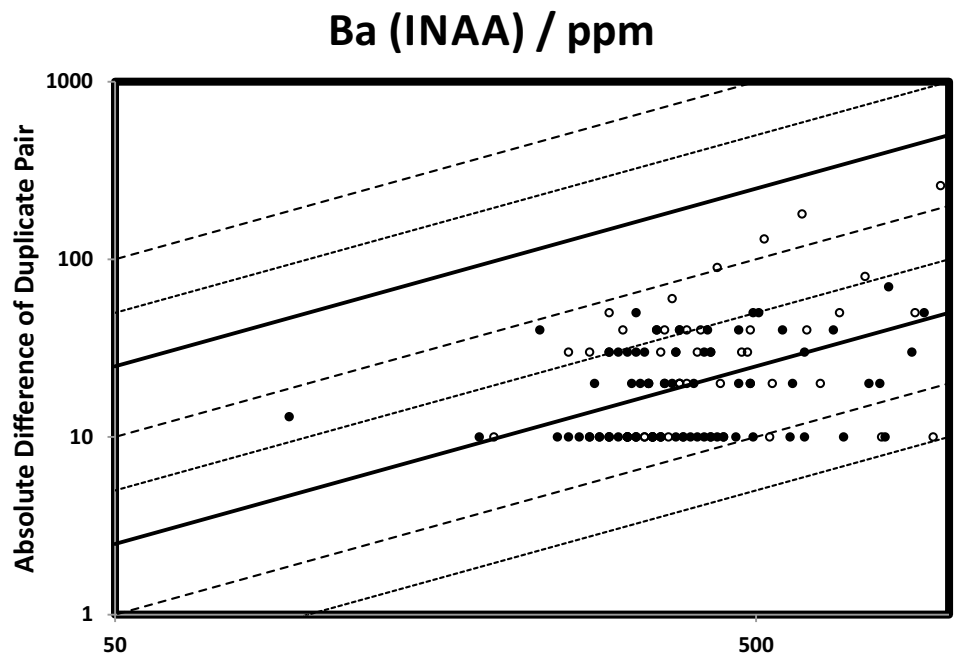


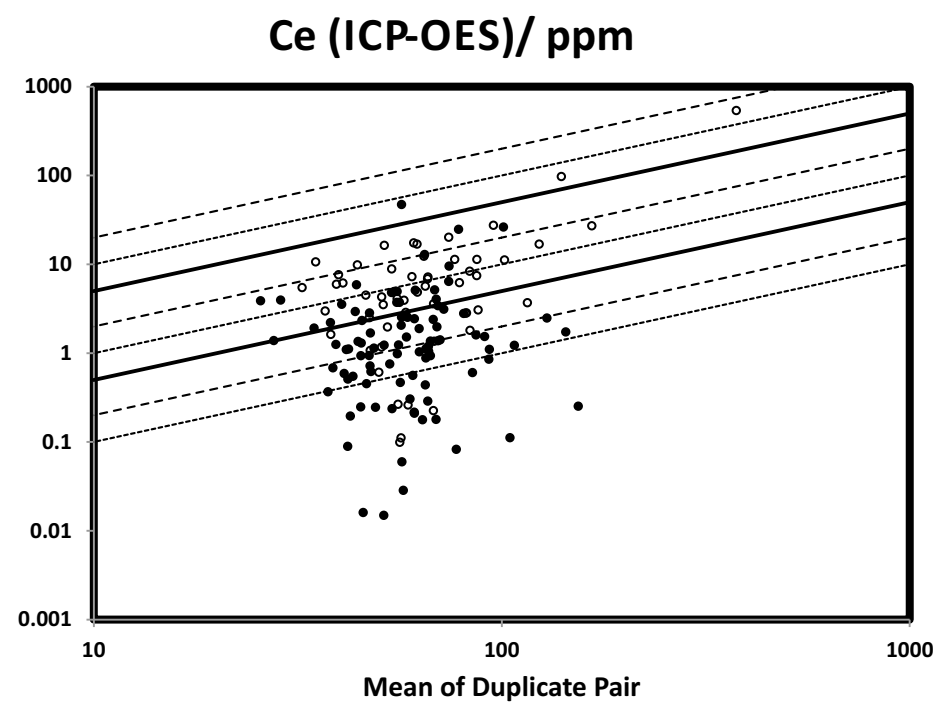
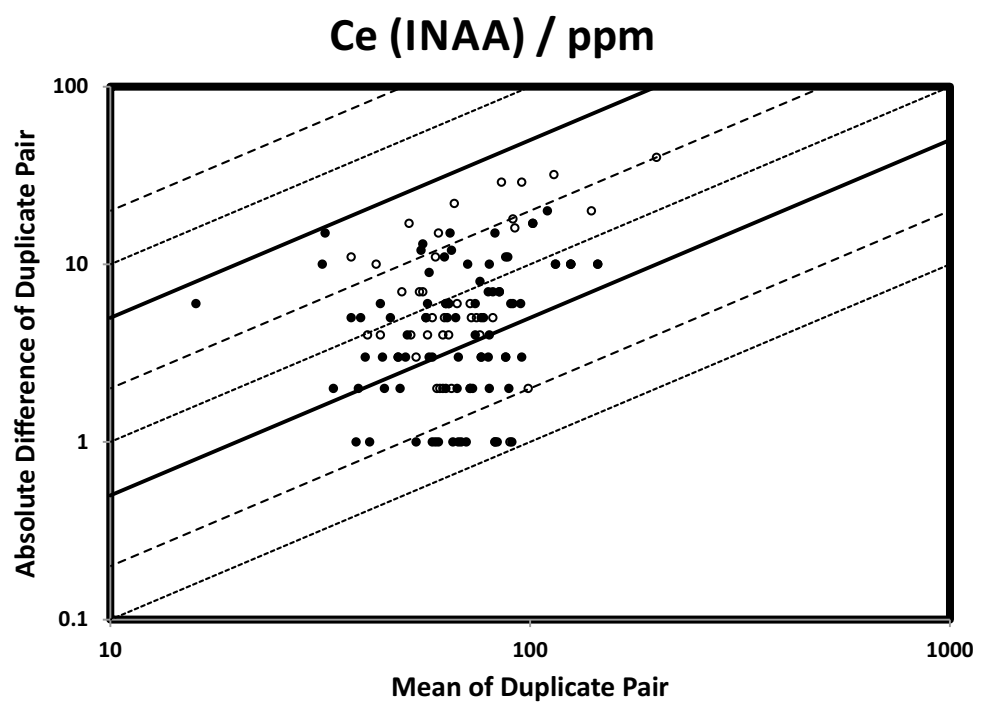
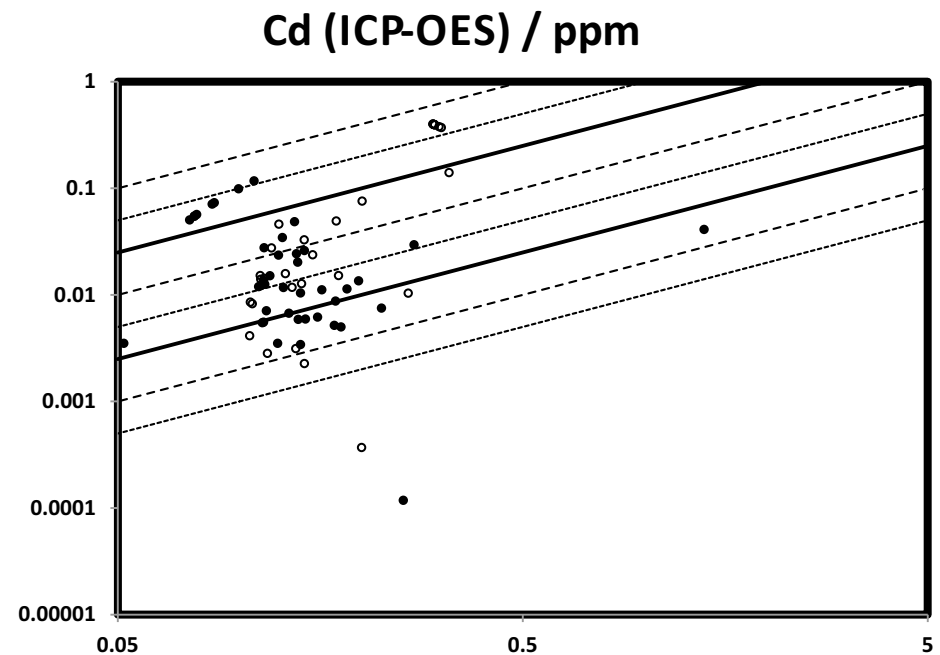
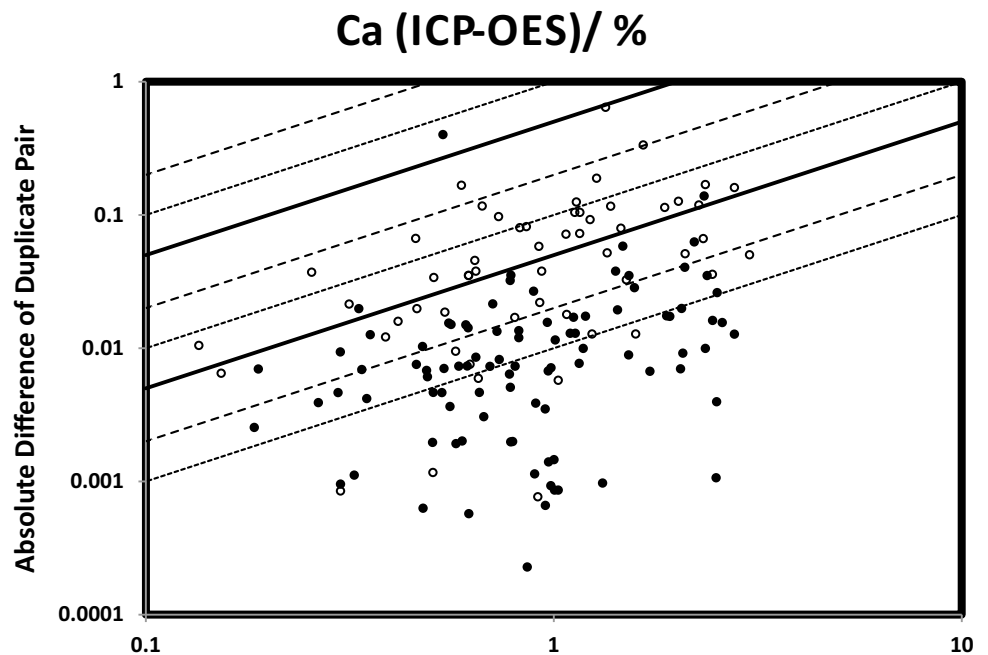
APPENDIX G:

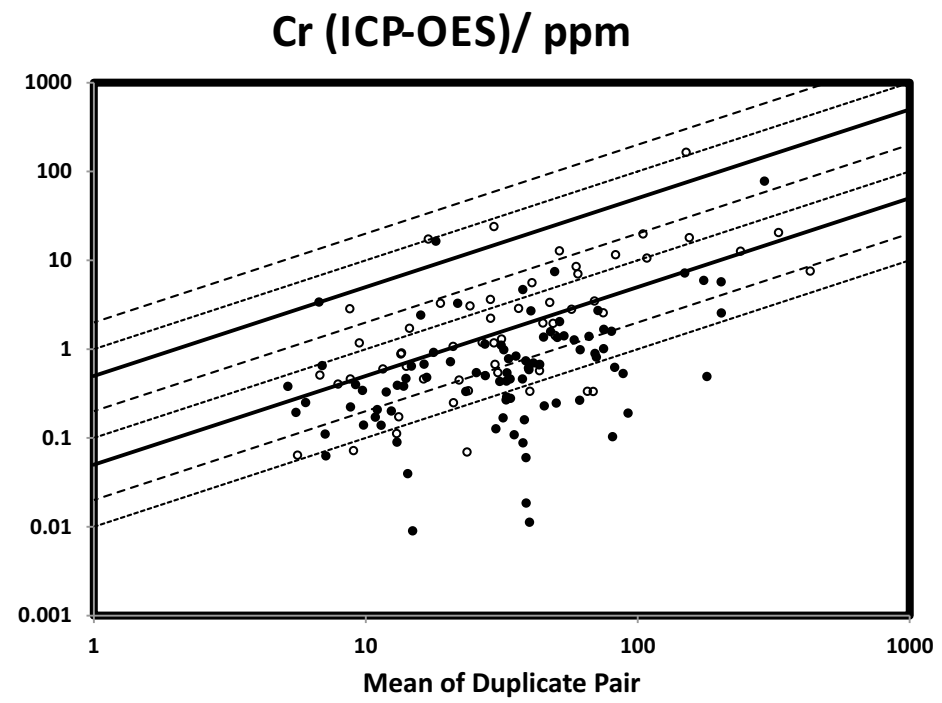
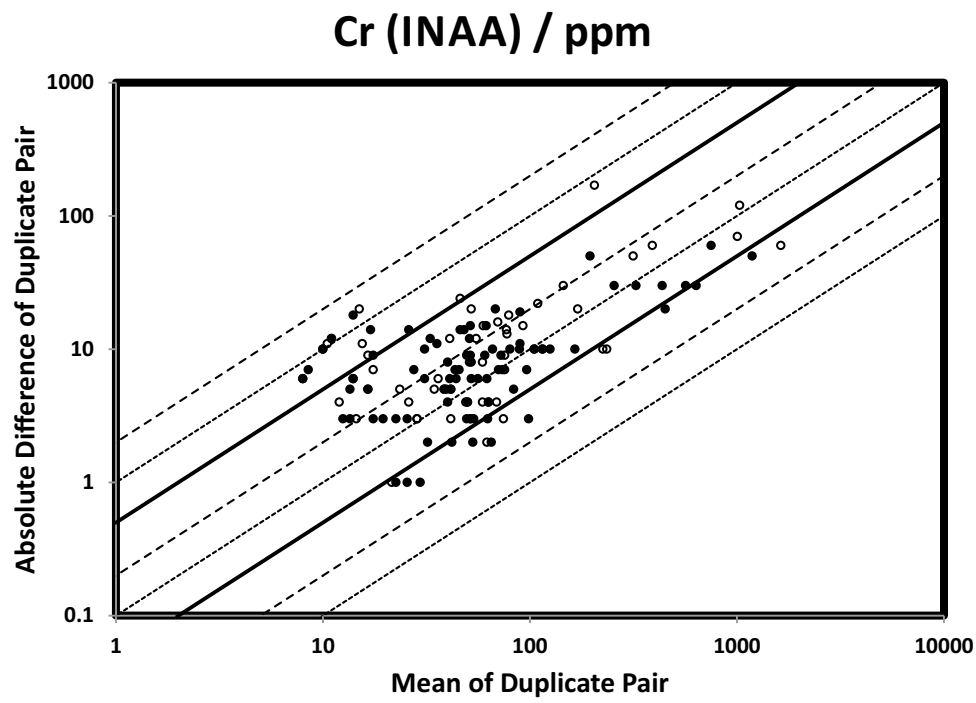
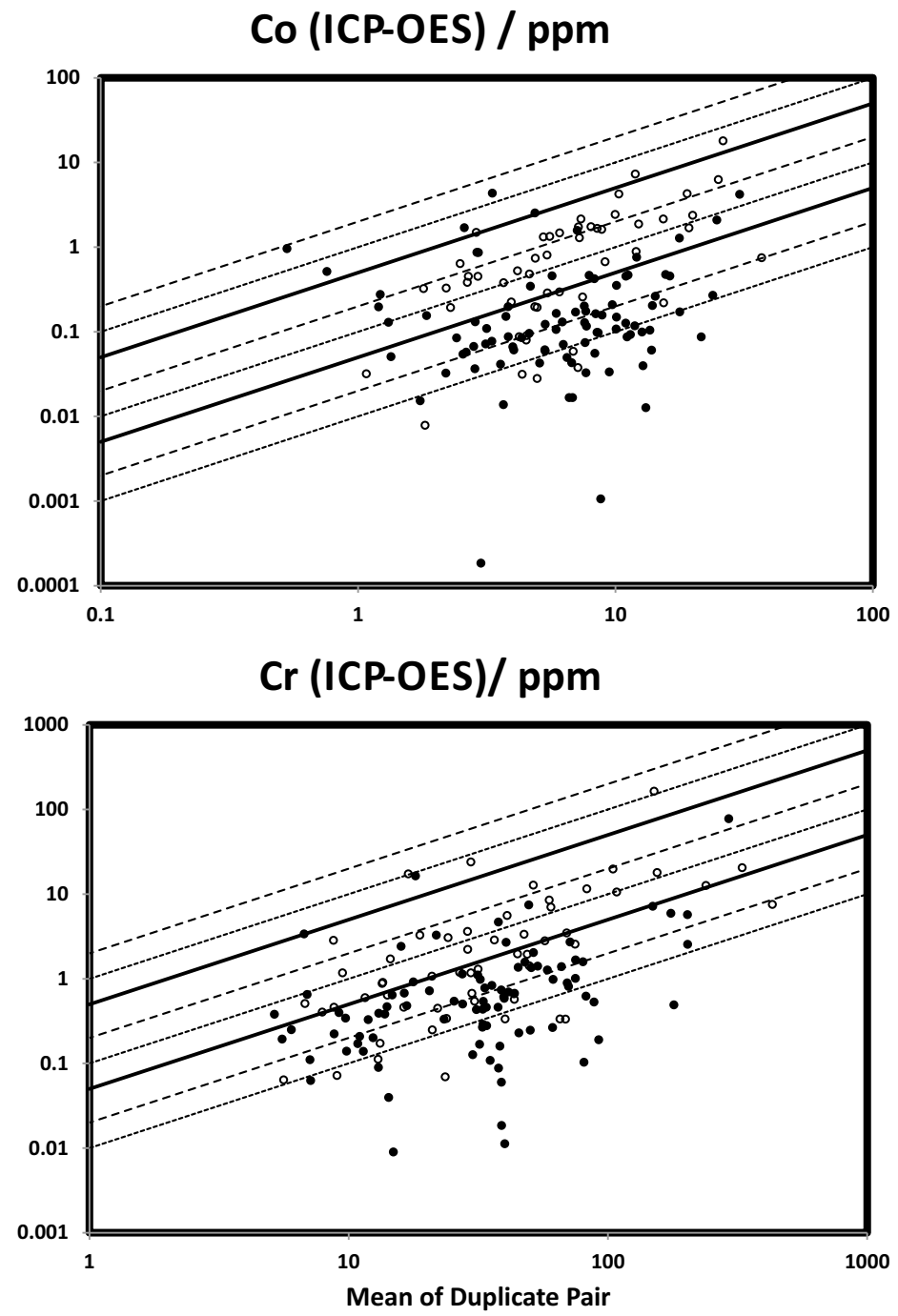
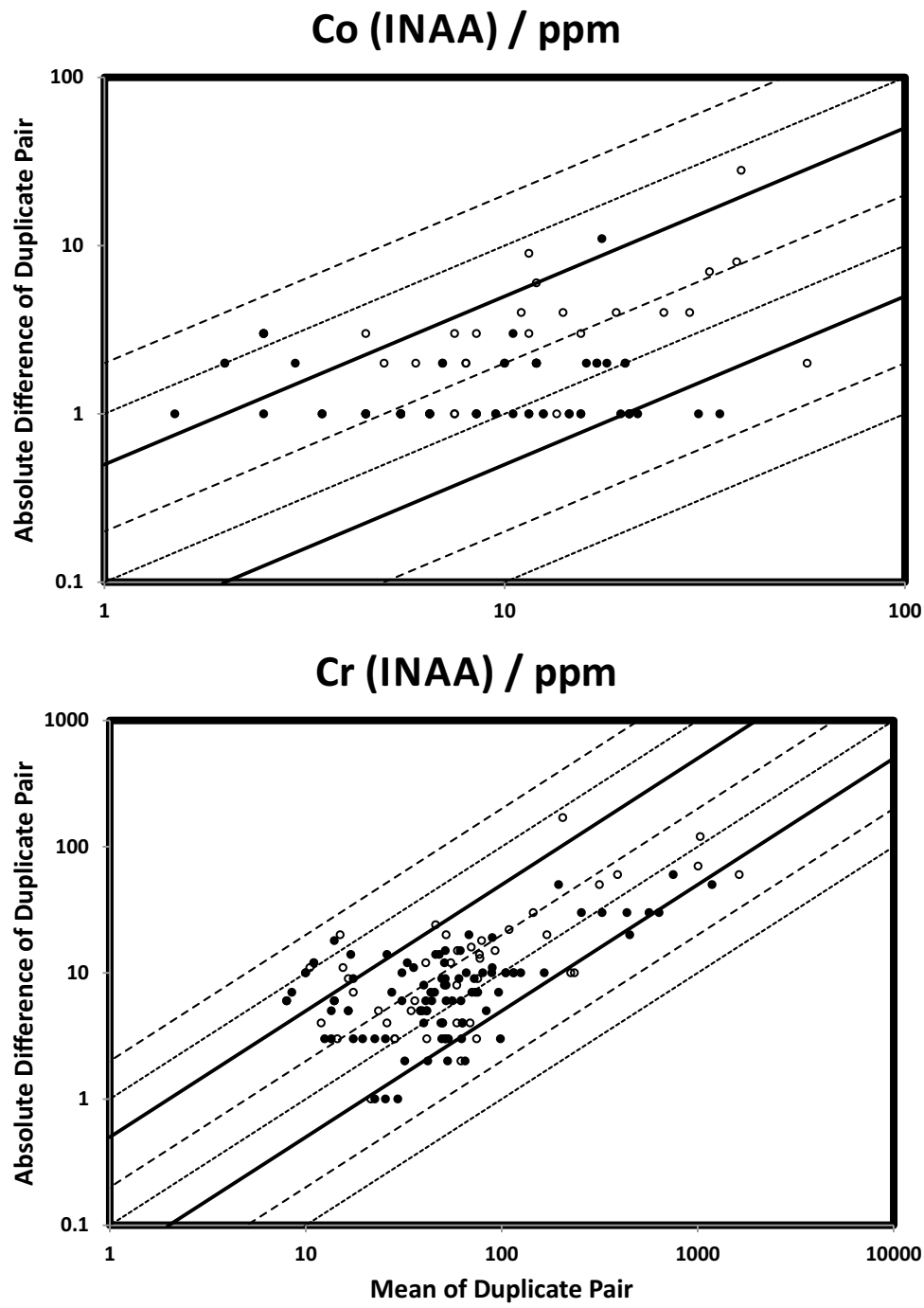
Thompson-Howarth Precision Plots of Field and Analytical Duplicates

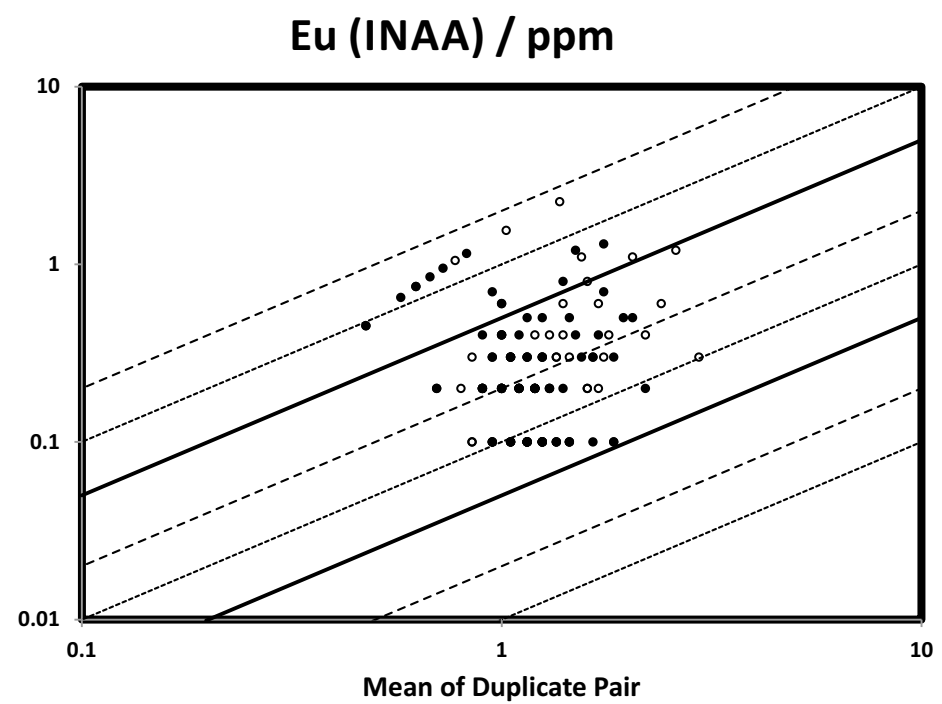
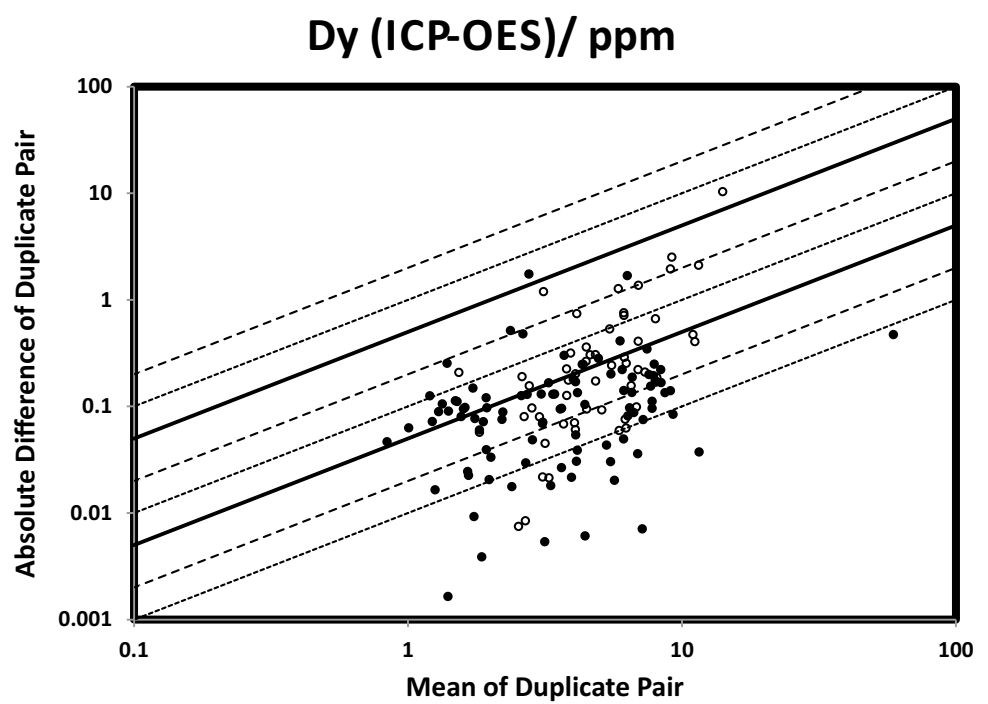
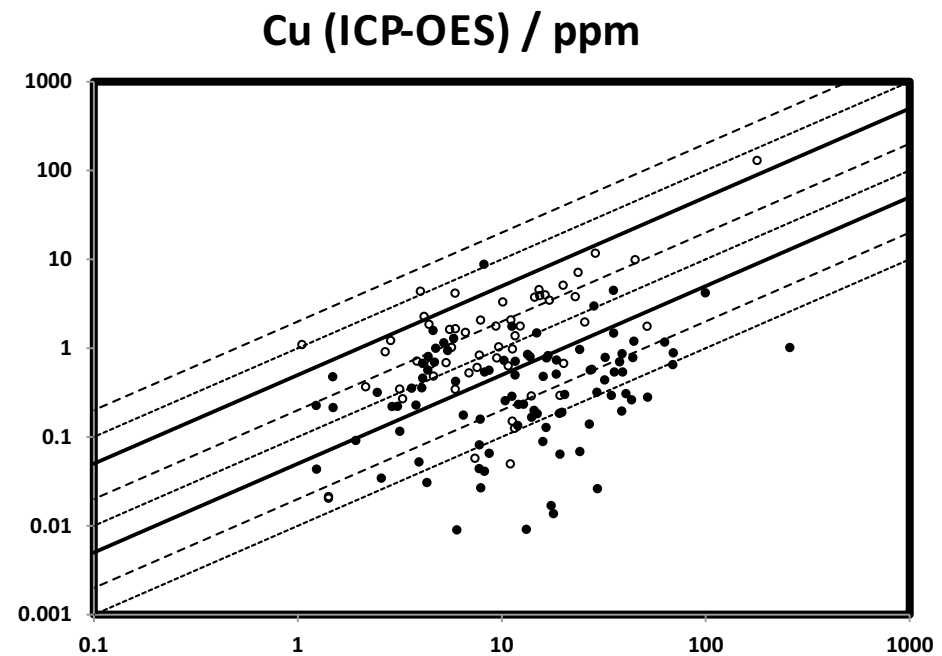
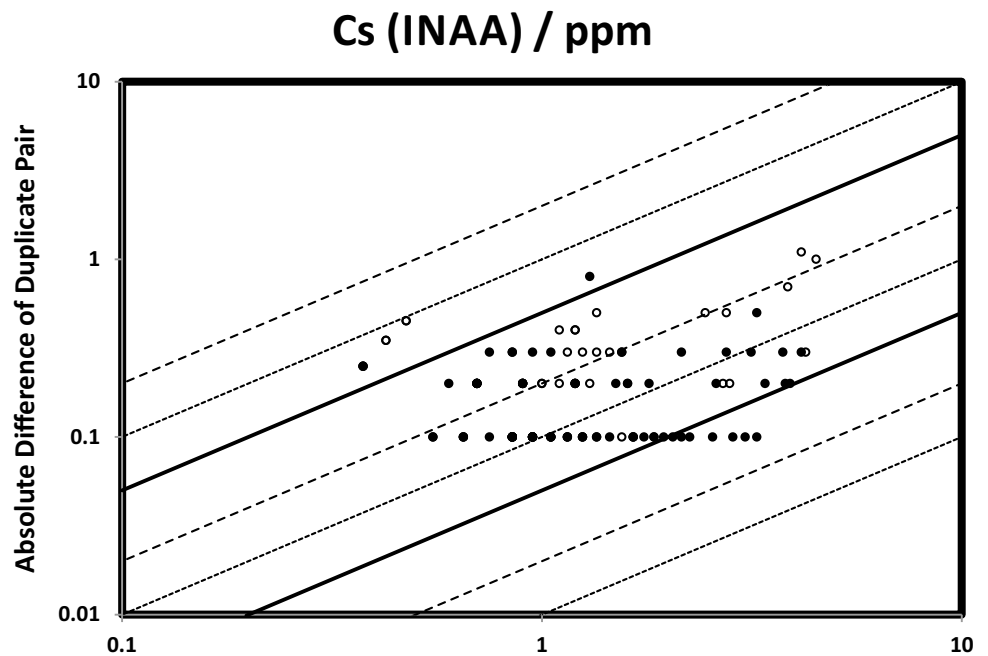
In these precision plots, the mean of each pair of duplicates is plotted against their absolute difference; both axes are scaled logarithmically. A series of parallel lines indicates precision of gradually increasing absolute value, from $\pm 1\%$ to $\pm 200\%$. Field duplicates are denoted by open circles, and analytical duplicates by closed circles; the absolute value of the precision for the former is invariably greater (*i.e.*, the repeatability is worse).

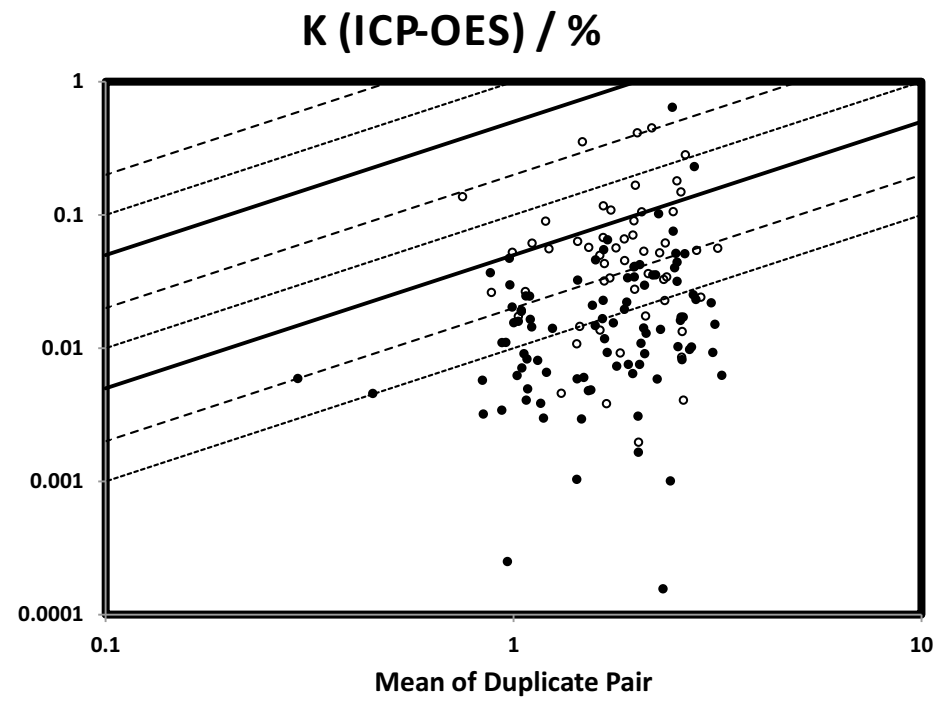
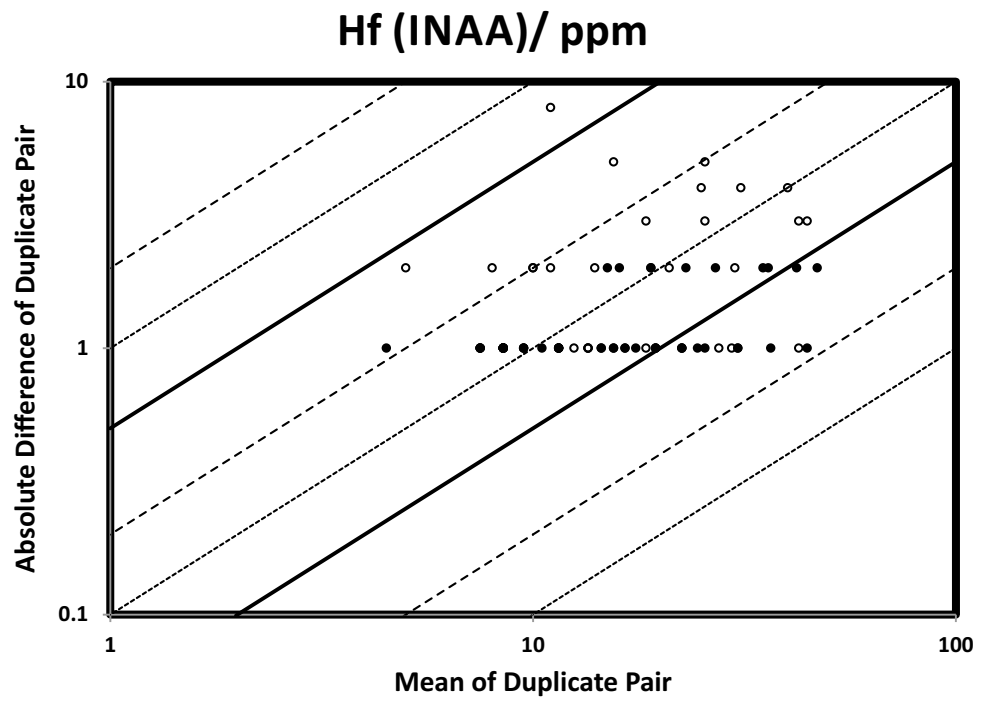
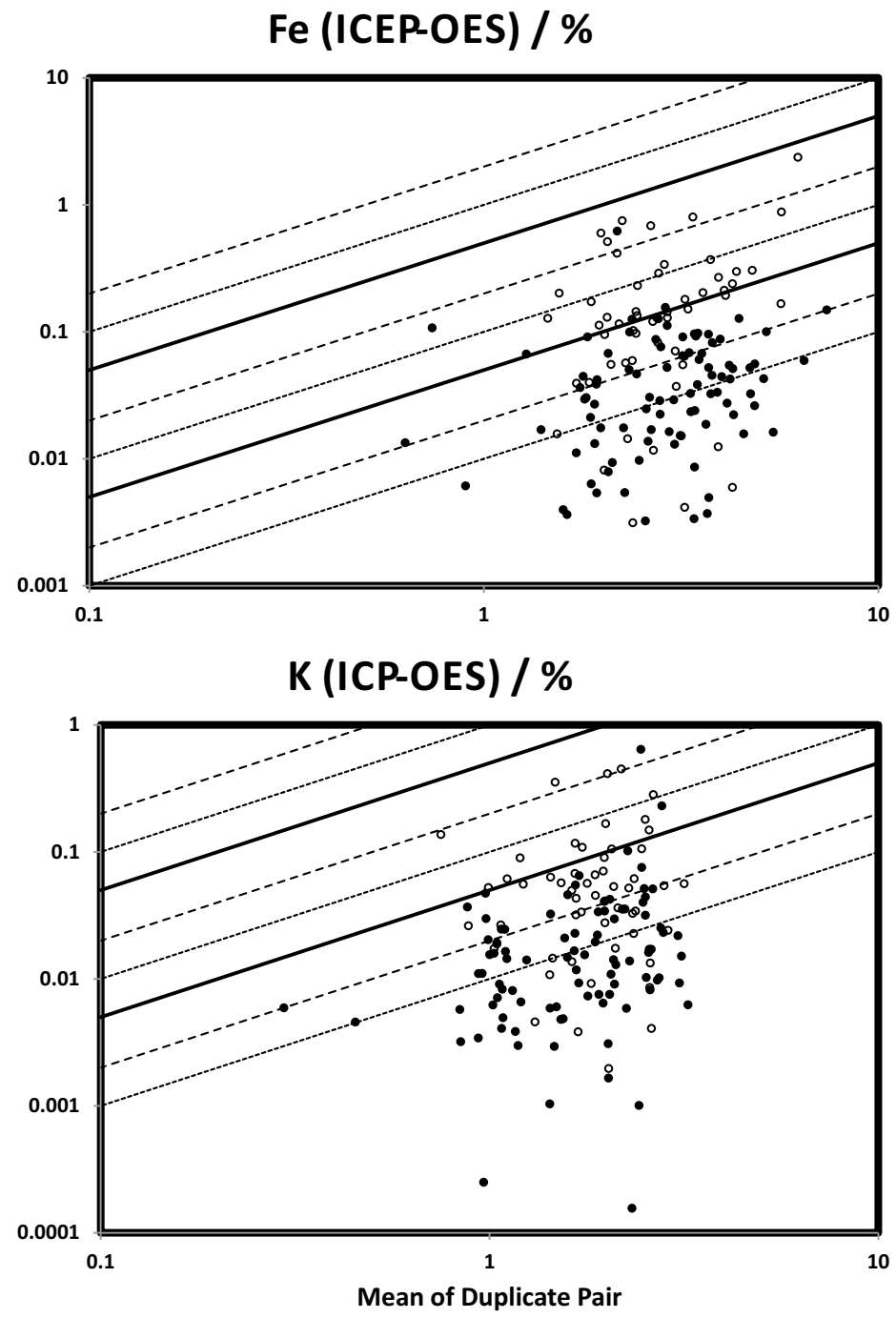
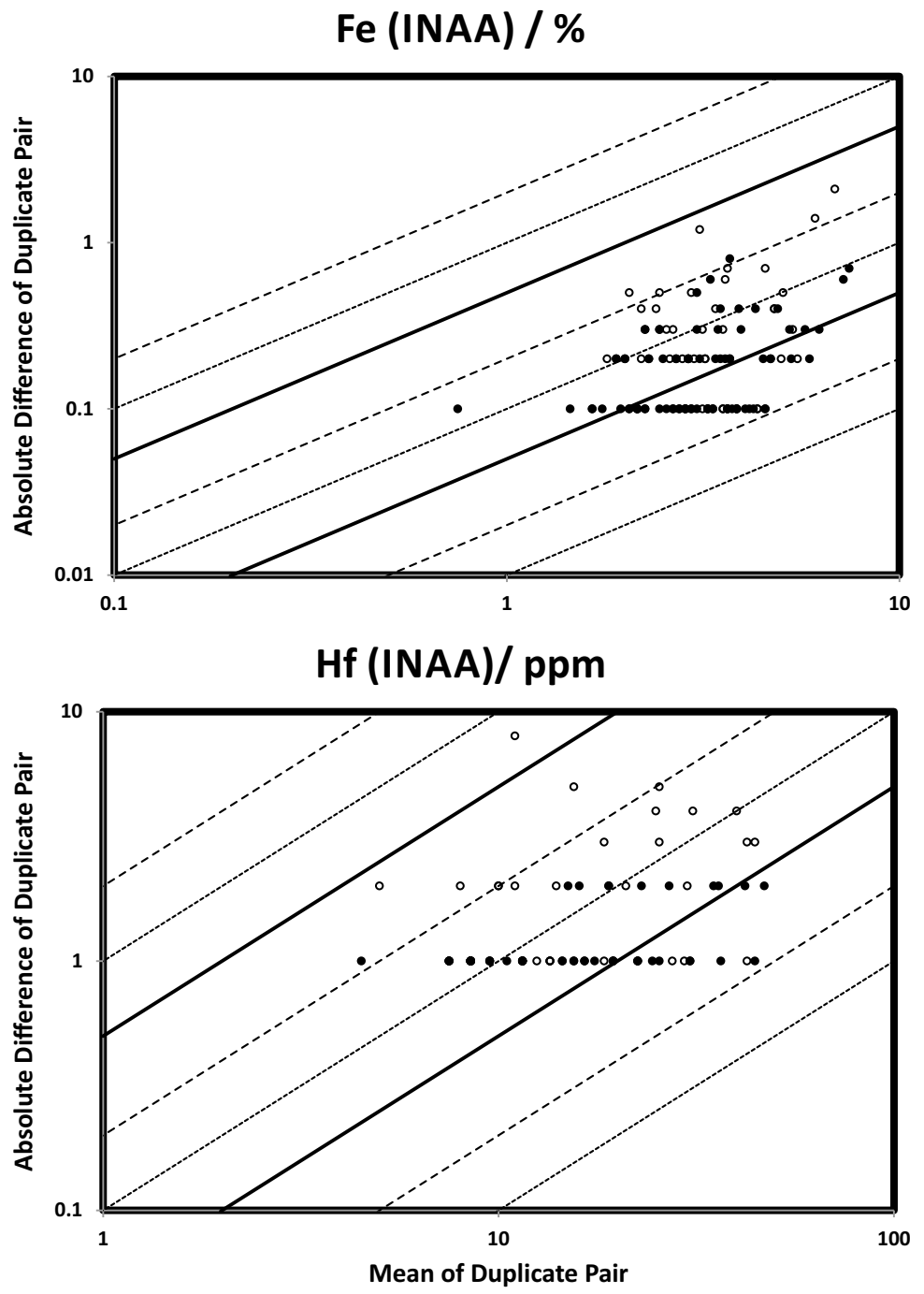


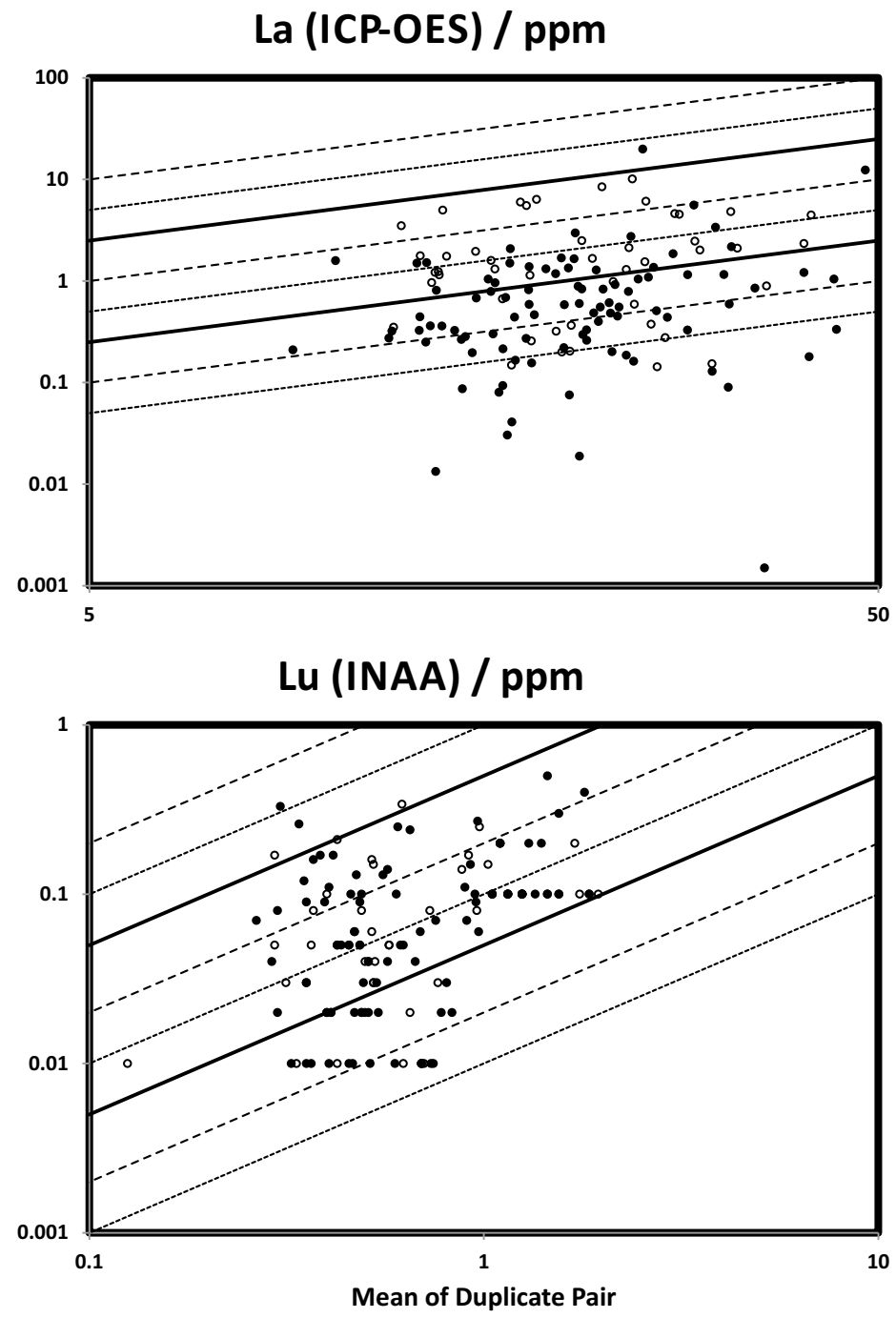
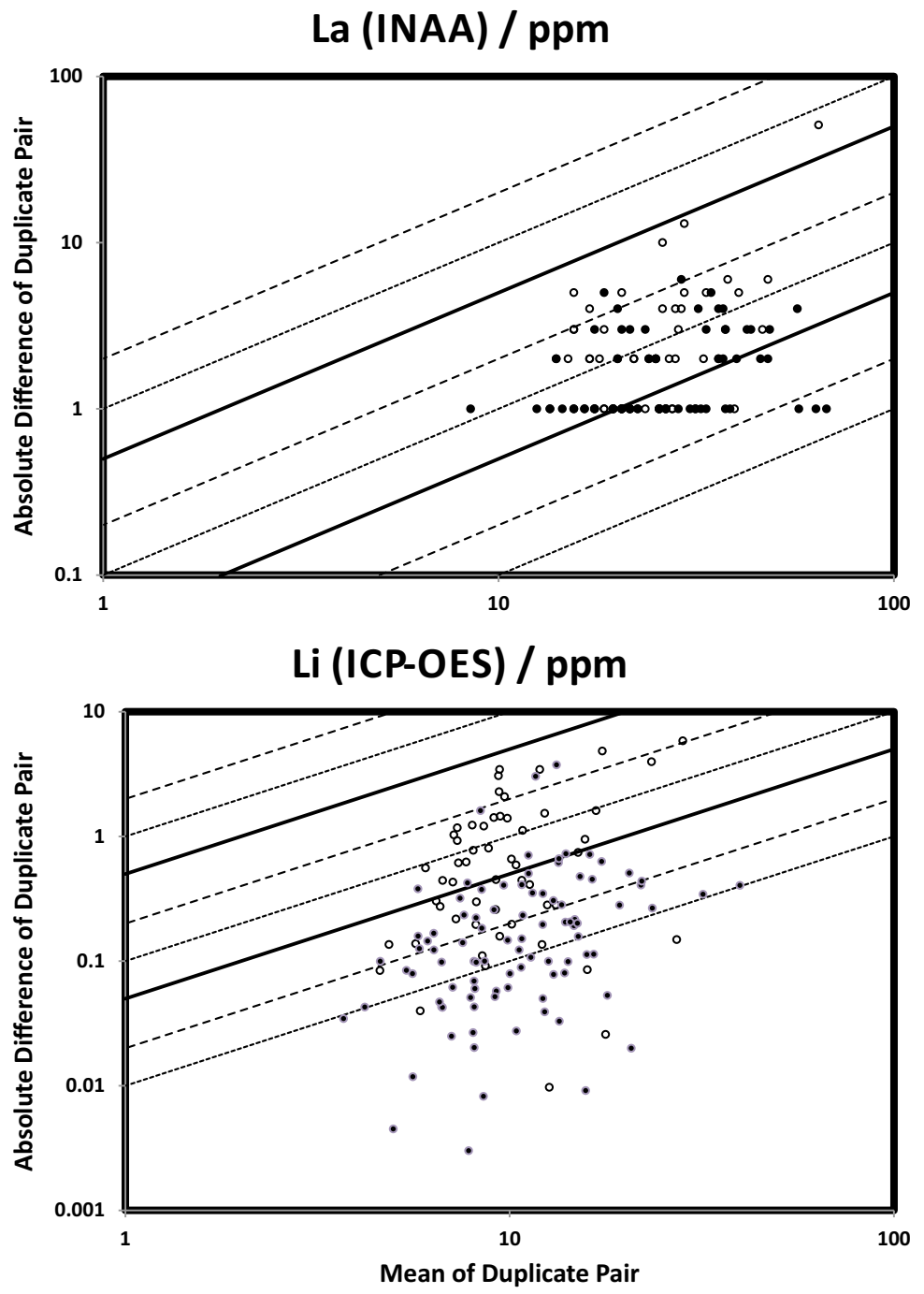


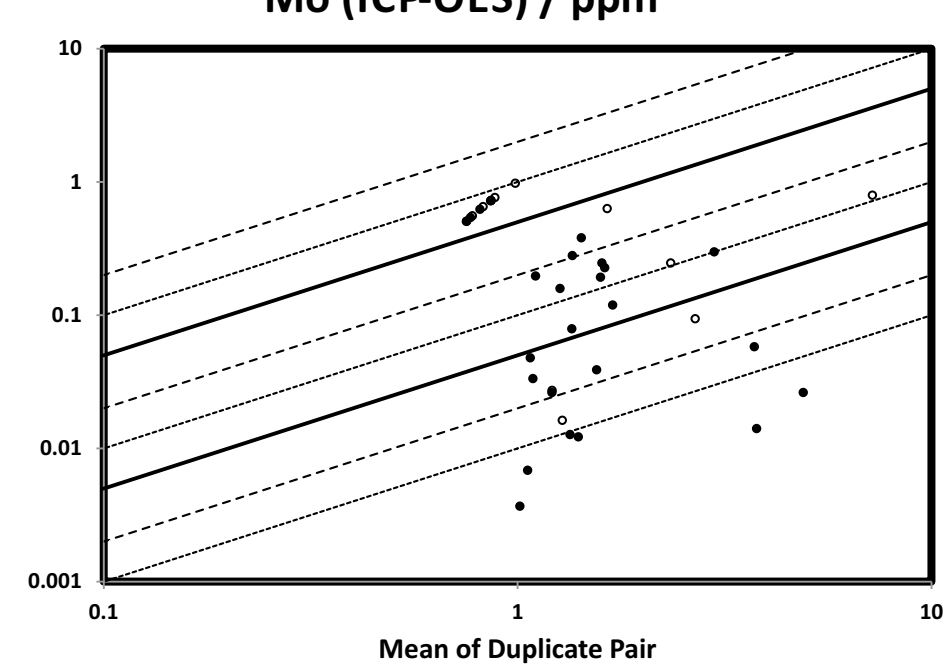
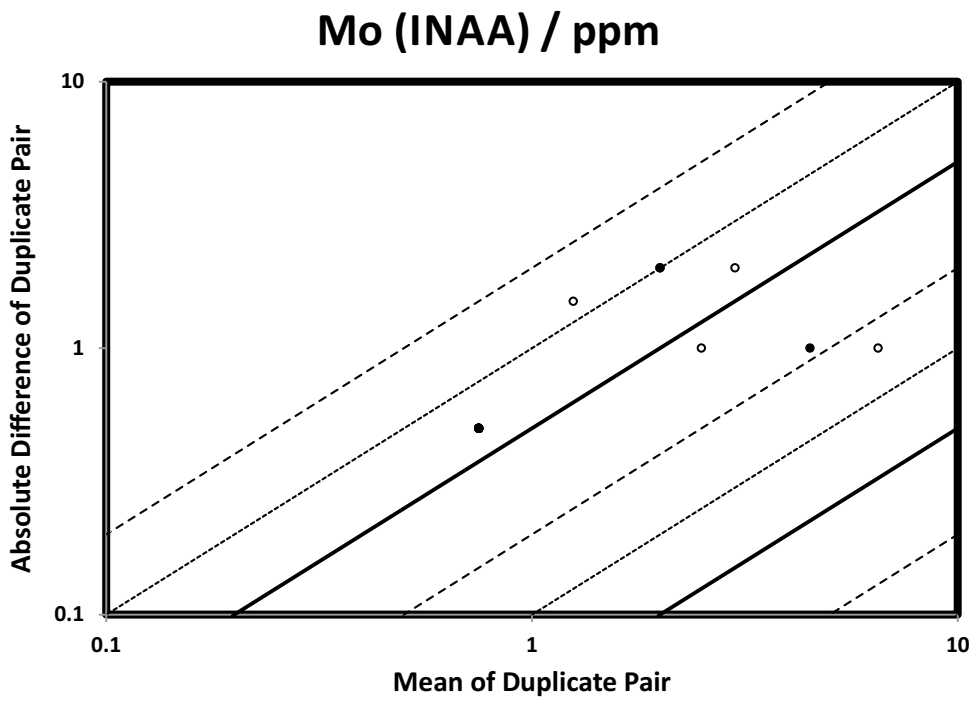
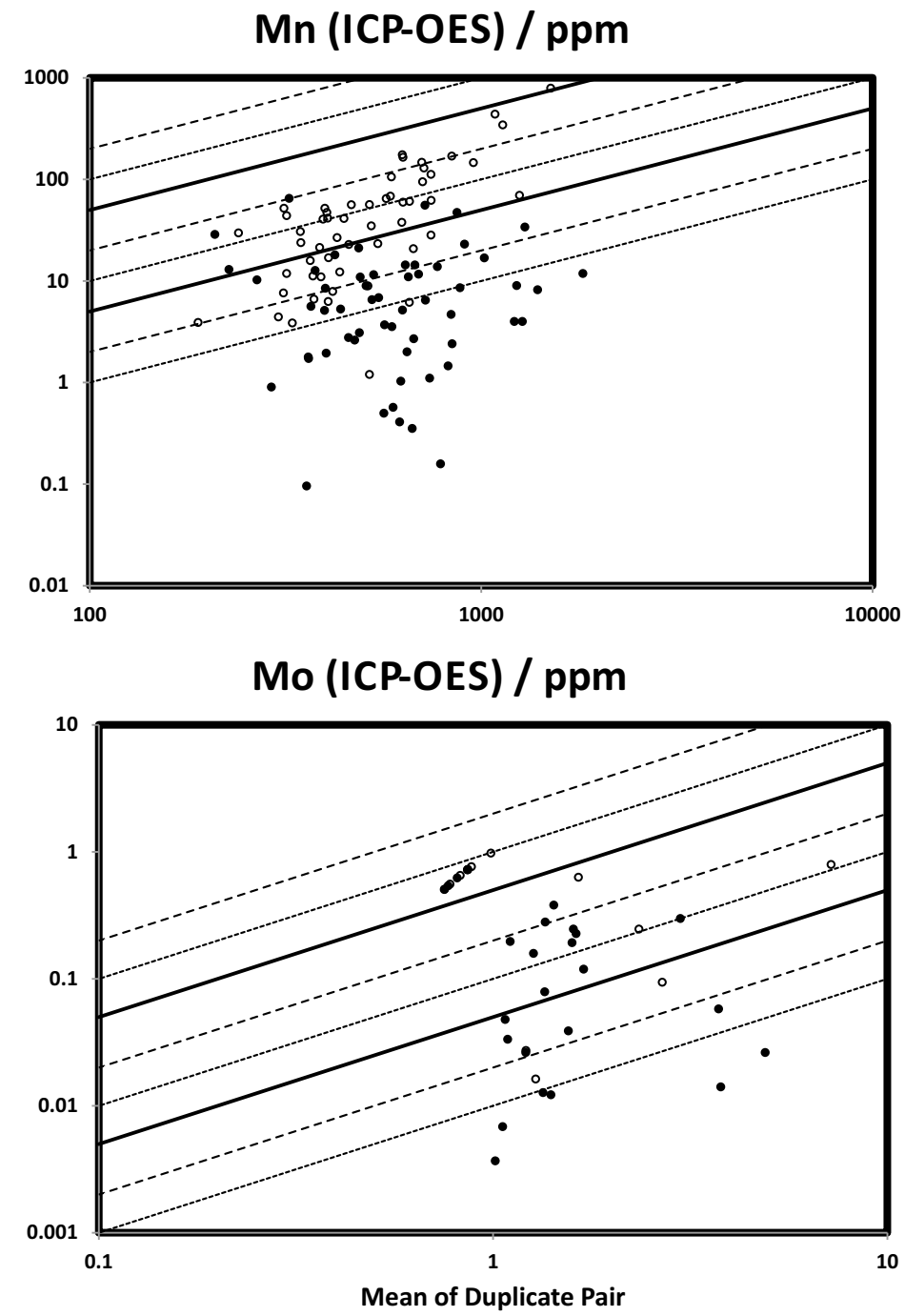
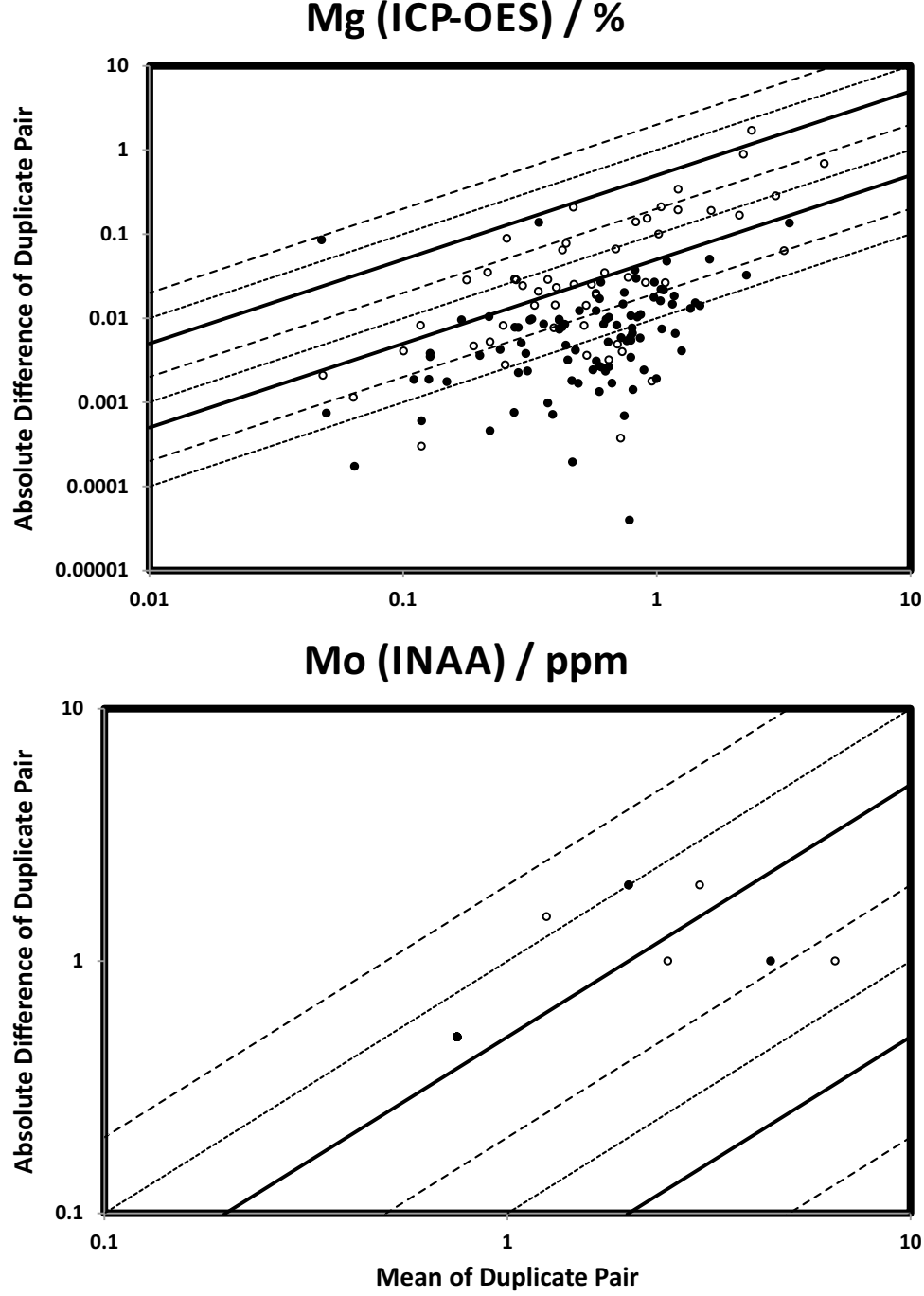


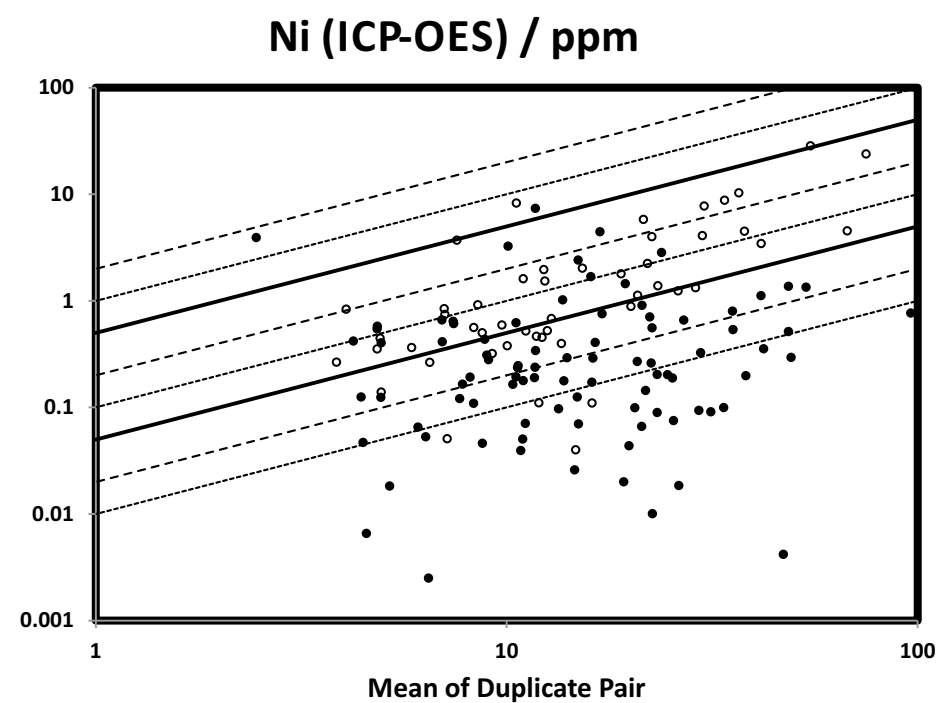
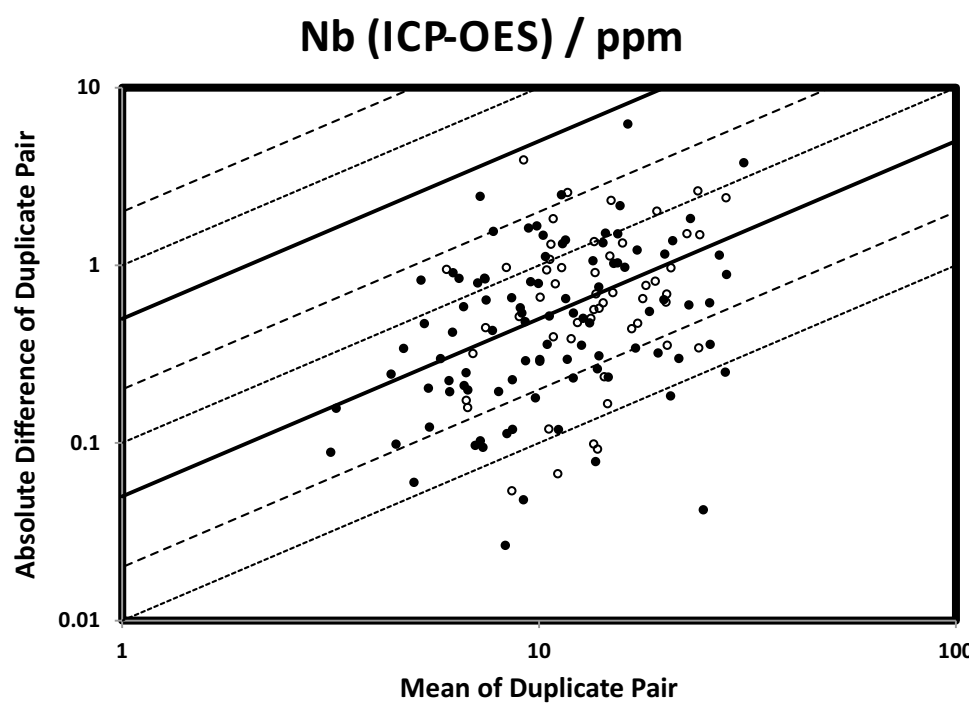
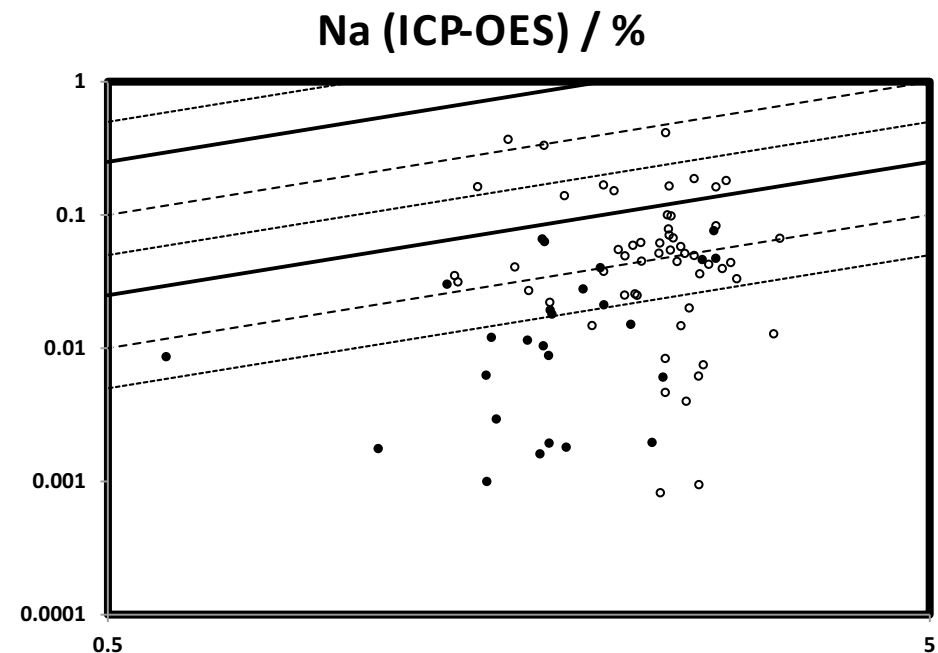
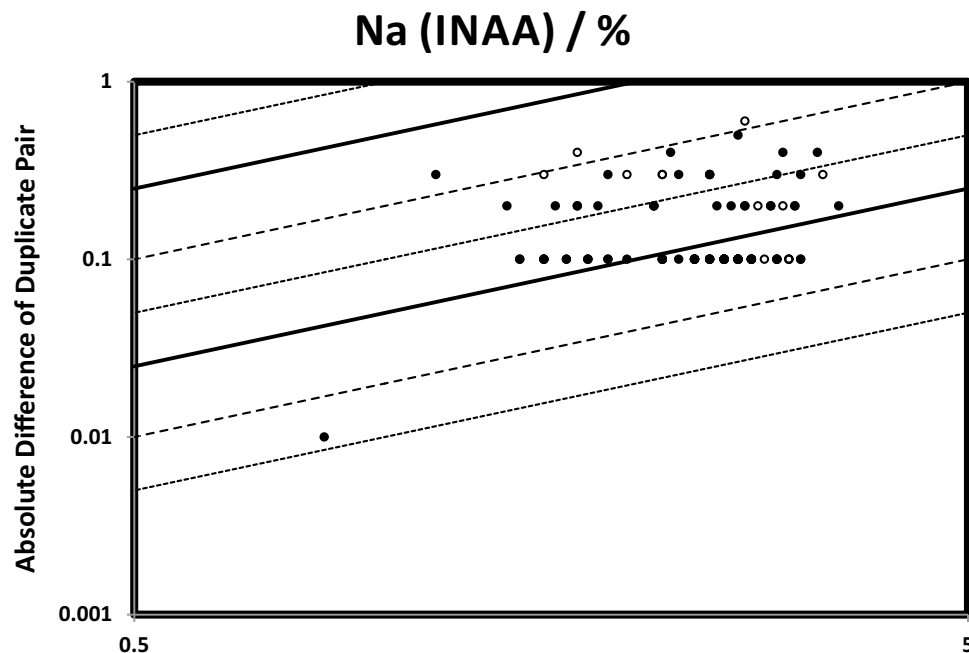


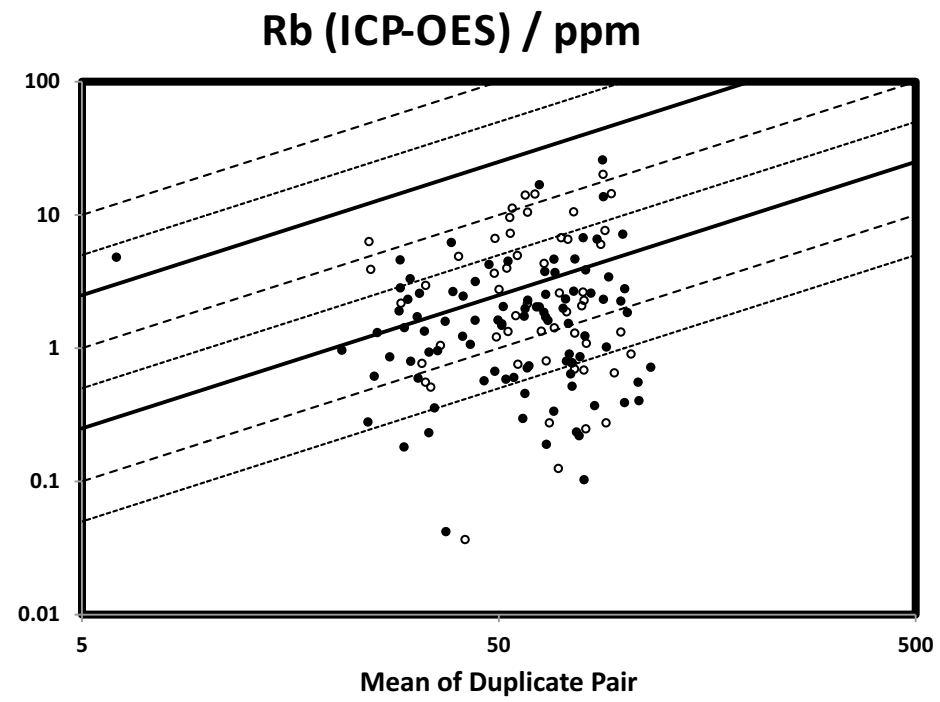
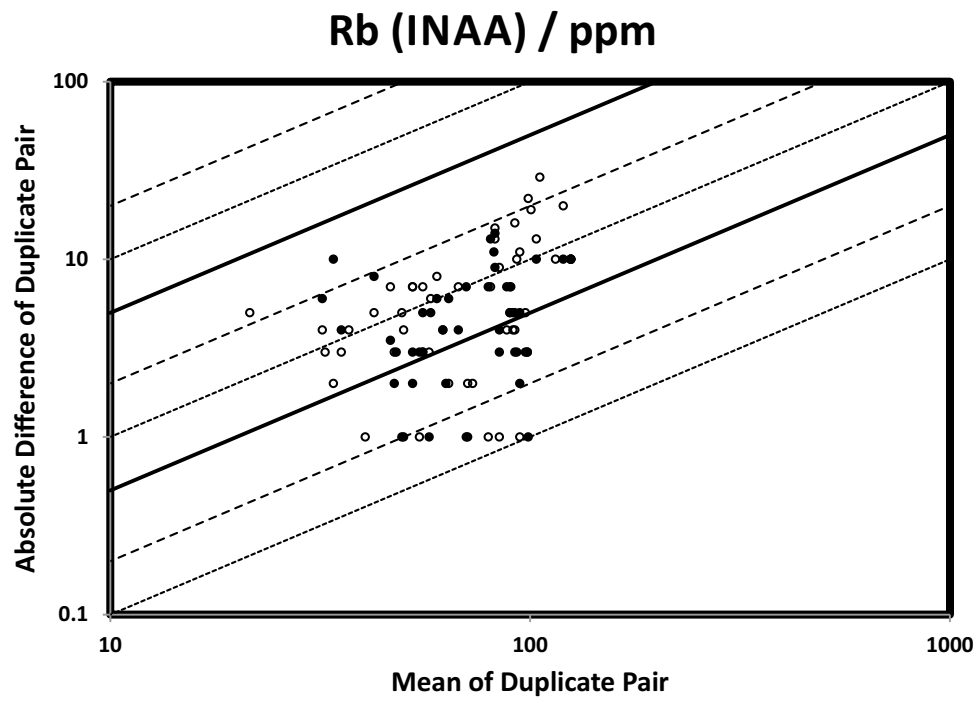
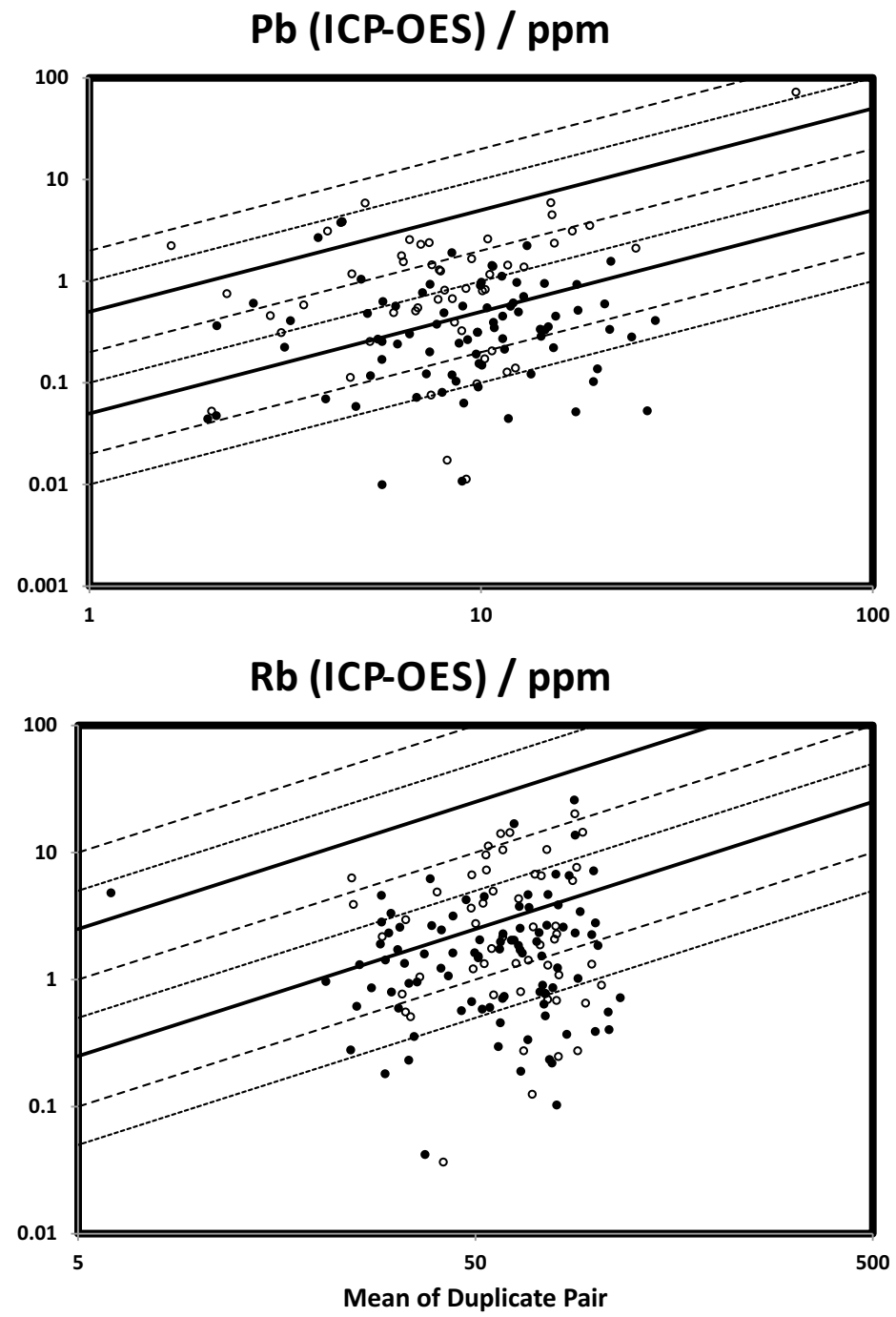
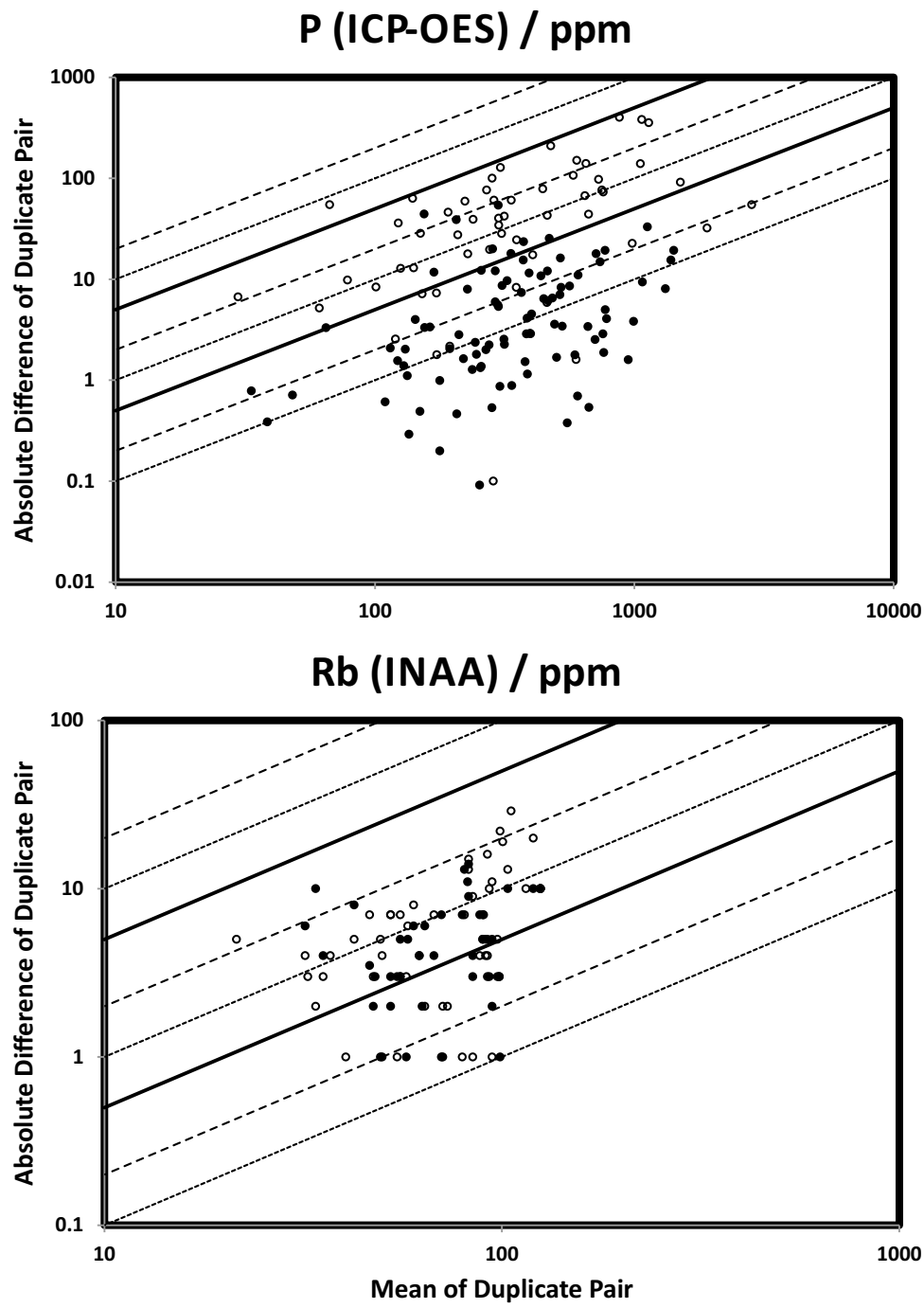




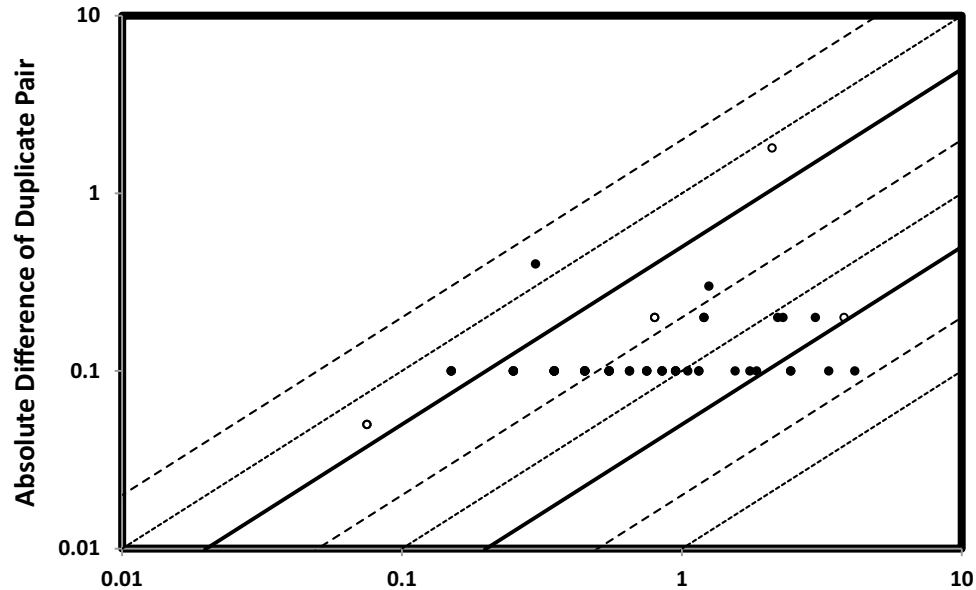




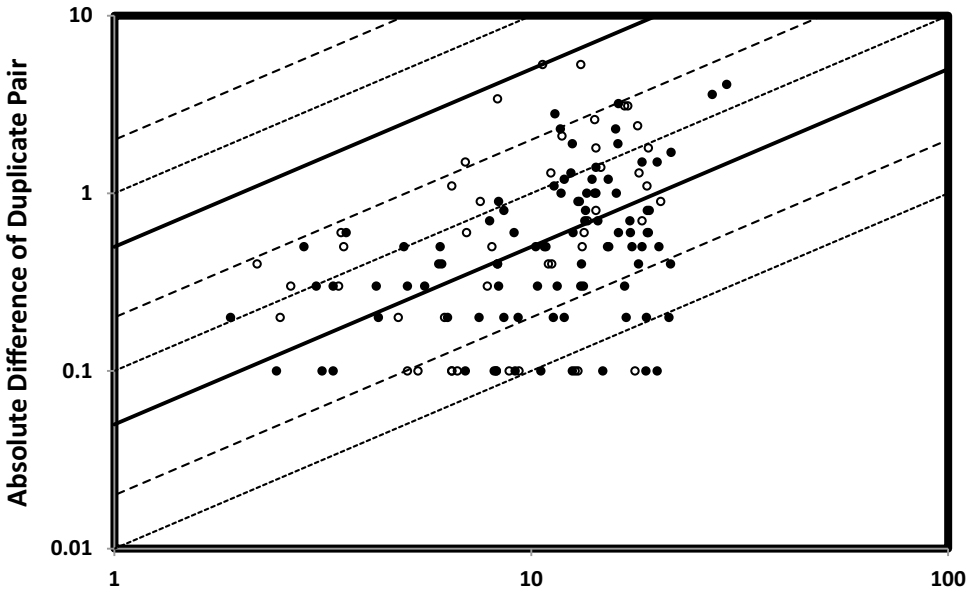




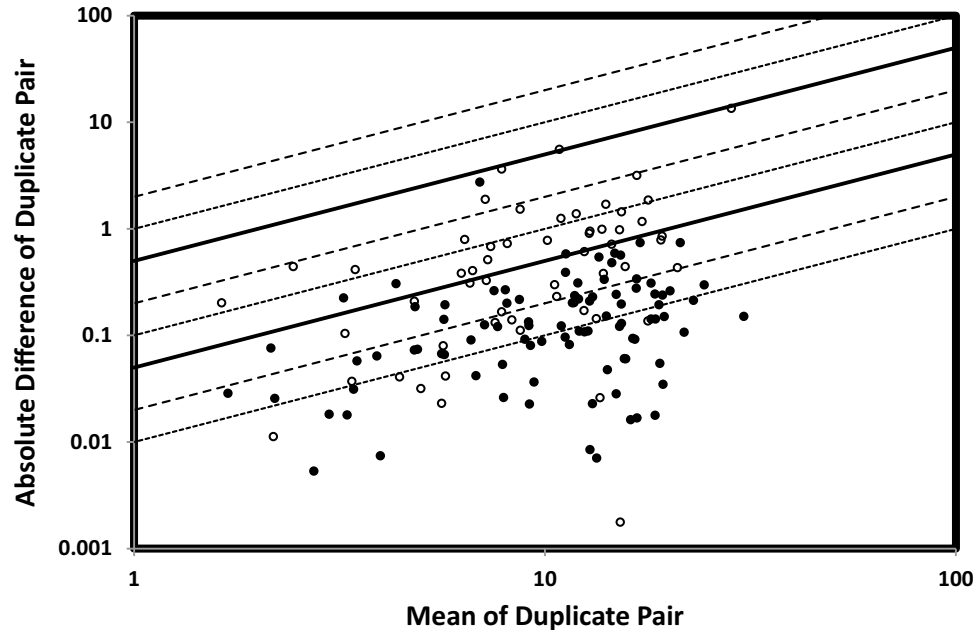
Sb (INAA) / ppm



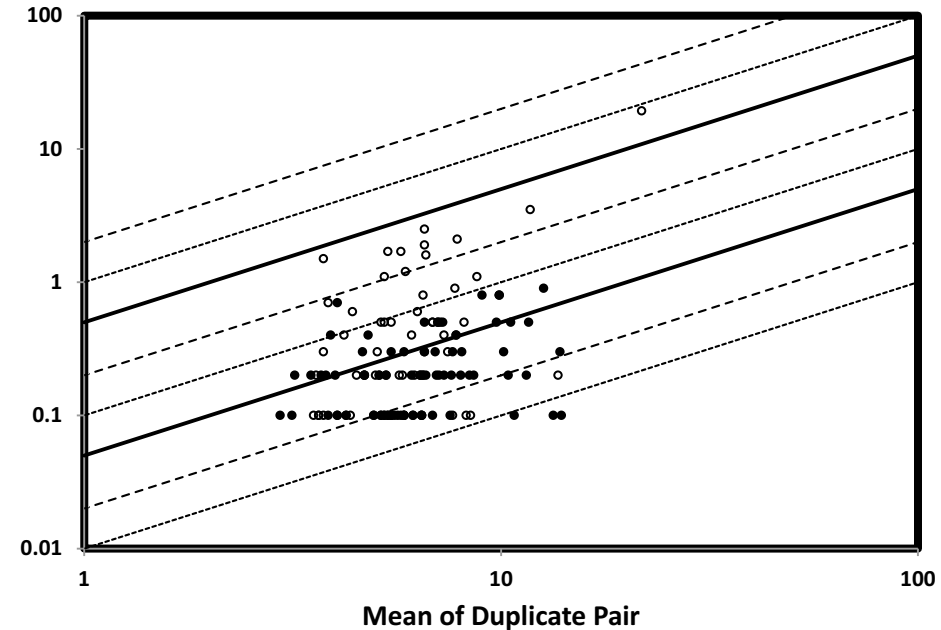
Sc (INAA) / ppm



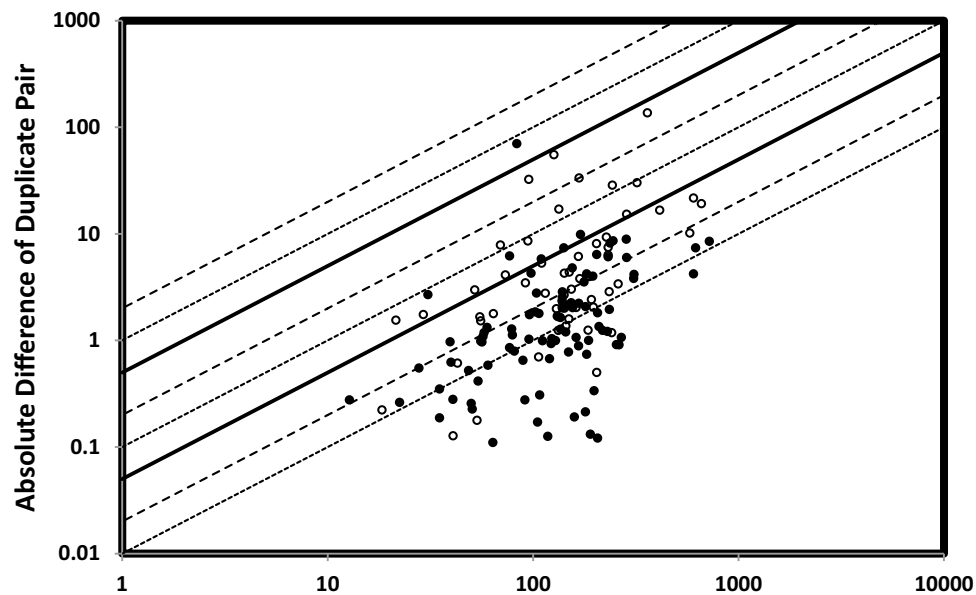
Sc (ICP-OES) / ppm



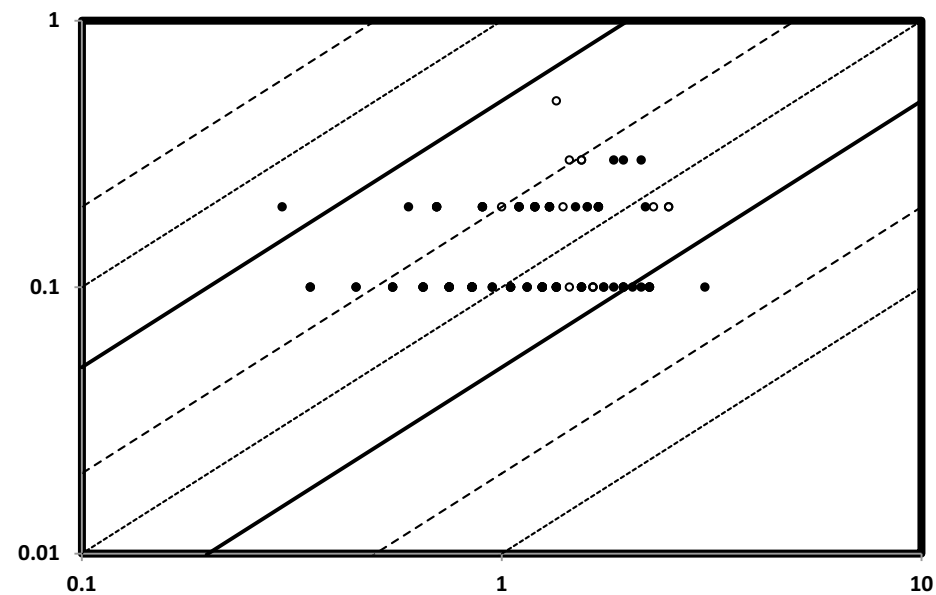
Sm (INAA) / ppm



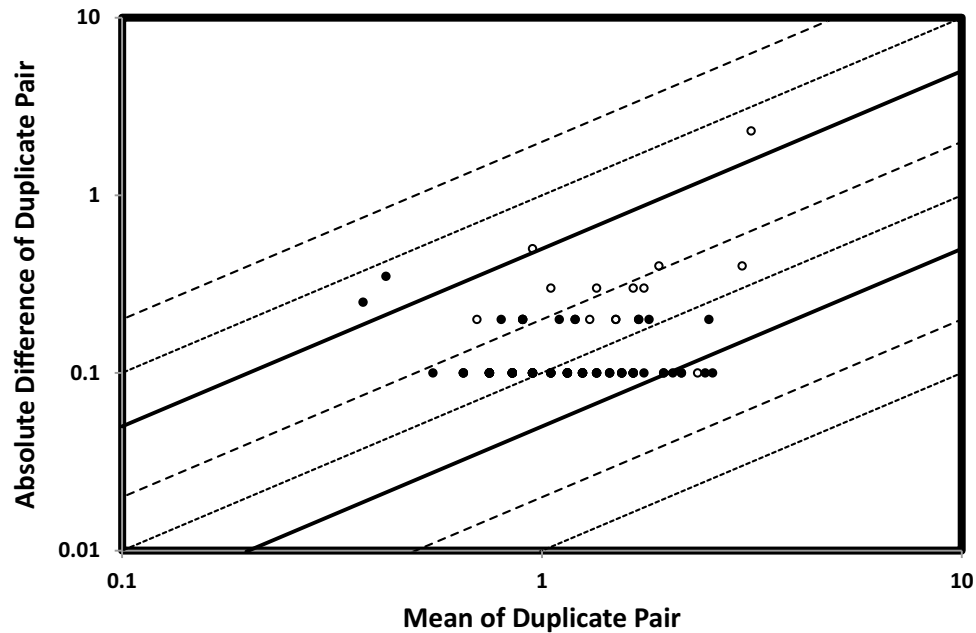
Sr (ICP-OES) / ppm



Ta (INAA) / ppm



Tb (INAA) / ppm



Th (INAA) / ppm

