

Oxidic Calibration Using WDXRF-MultiScat[®]. Applications Shown for Minerals, Ore Concentrates and Slags

Svenerik Bäckman, Ingvar Bernhardsson, XRFAnalytical AB, Sweden

Calibration of oxidic materials are very time consuming due to need of special curves for each type of oxidic materials as minerals, ore concentrates for lead, Zinc, Iron, Copper etc. or you use ICP with its drawback losing material during desolvation. The lack of reliable reference material also give you problems. This presentation shows the use of MultiScat[®] and also point out the use of reference material.