## Simulation and Modeling of Uncertainties in the Calibration

## S. Djemili, B Maalem, D Berdjane, A. HAMOUDA

**Abstract:** Sensitivity analysis and uncertainty estimation are ofmajor importance for the declaration of conformity of finished products. Models must be sought to analyze the test data. Themain objective of this work is to establish reliable models to to analyze our experimental data and validate them. So we have studied and used the Monte Carlo and Bootstrap simulation methods, we have been able to realize programs that calculate theun certainty according to the ISO 8466 standard on X-rayfluorescence spectrometer samples from the URASM CRTIchemical analysis laboratory. Programs and interfaces are made with Matlab (GUI).

Keywords: simulation, Uncertainties, Monte Carlo, Bootstrap, calibration