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## Sensitivity and advantages of laser Ablation ICPMS and comparison with other technics on several materials

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Laser Ablation Inductive Coupled Plasma Mass Spectrometry (LA-ICPMS) is a powerful new technics, not only to measure the isotopic abundances in materials, but also to scan and map them. It provides unprecedented information that can help understanding the origin of the remaining contamination in the processes of production and manufacturing. Several samples have been tested with that new technics and comparison with other verification method are presented.

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