

CAMECA[®]
SCIENCE & METROLOGY SOLUTIONS

nu

World premier providers of solutions for elemental and isotopic microanalysis in geo and cosmochemistry.

IMS 1300-HR³

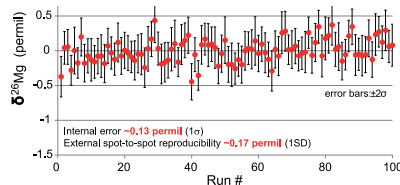
The New Generation SIMS Microprobe: High Reproducibility at High spatial Resolution and High mass Resolution

With the **IMS 1300-HR³**, CAMECA greatly improves the performance of its large geometry SIMS, already a market leader for all applications in geo & cosmochemistry, geochronology and environmental studies.

New



Mg isotope analysis,
RF-plasma O⁻ source, <1.2 μm beam



plasma 3

The Multicollector ICP-MS with Ultimate Ion-Counting Performance

Plasma 3 retains the unique, patented, variable dispersion zoom lens and adds new refinements and innovations to provide the best possible precision and accuracy for simultaneous isotopic ion detection.

New



Go online for more information on CAMECA and Nu instruments for geo and environmental sciences: SIMS, EPMA, APT, ICP-MS, SIRMS, TIMS...

www.cameca.com
www.nu-ins.com

AMETEK[®]
MATERIALS ANALYSIS DIVISION