

ID #128

The quest for detection of ^{182}Hf in Earth's archives - new techniques in Accelerator Mass Spectrometry for the search of live nucleosynthesis signatures



M. Martschini¹, D. Koll^{2,3}, S. Merchel¹, S. Fichter², M.B. Froehlich³, A. Wallner², L. Widermann¹, R. Golser¹



Ion-Laser InterAction Mass Spectrometry



detection $<10^6$ atoms ^{182}Hf in sample

