

AMS: an ultra-sensitive technique for the measure of chronometers and other tracers in marine natural archives

Thursday, 29 May 2008 09:00 (1:30)

Content

Summary

Primary author(s) : CLAUDIO TUNIZ (ICTP, Trieste, Italy)

Presenter(s) : CLAUDIO TUNIZ (ICTP, Trieste, Italy)

Session Classification : AMS: an ultra-sensitive technique for the measure of chronometers and other tracers in marine natural archives