



Institute of Accelerator Analysis Ltd.

AMS ^{14}C Analysis

Contributing to Quaternary Science

Radiocarbon Dating

DOC/DIC analysis (dissolved organic/inorganic carbon)

SOC analysis (soil organic carbon)

Carbon Aerosol analysis ...

in the fields of Geology, Paleontology, Archaeology,
Ecological and Environmental research...

IAA holds the largest share of AMS analysis in Japan. Equipped with the top level laboratory facility, IAA has analyzed over 46,000 samples including biobased content determination since 2001. IAA's research clients come from major Japanese universities, research institutes, and archaeological centers.

Special Offer celebrating XIX INQUA CONGRESS, NAGOYA

For a new IAA customer at XIX INQUA CONGRESS in Nagoya,

48,000 JPY per sample for regular AMS analysis*

= approximately **387 USD** by current rate (as of July 20, 2015)

(Our regular academic price: 52,000 JPY)

Valid through March 31, 2016 (please send samples within this period)

Limited to one order for a customer

(please refer to the special price for XIX INQUA CONGRESS in your order)

Delivery period: one month until October; two months for November-March**

(Please consult us if you have any specific sample/budget conditions.)

* Extra charge for cellulose extraction and bone collagen extraction.

**For soil samples, Japanese law requires an import permission BEFORE sending the sample, which takes about a month.

CONTACT US !!

Head office 129-1 Noborito-shinmachi, Tama, Kawasaki, Kanagawa 214-0013 JAPAN

E-mail: office@iaa-ams.co.jp **URL:** <http://www.iaa-ams.co.jp>