Qm-010 Room: C403 Time: June 6 11:57-12:15

Radiocarbon dating of the Aira-Tn ash

Yousuke Miyairi[1], Kunio Yoshida[2], Yumiko Miyazaki[3], Keiichi Ohara[3], Ichiro Kaneoka[4]
[1] E.R.I., Tokyo Univ, [2] Univ. Museum, Univ. of Tokyo, [3] University Museum, University of Tokyo, [4] ERI, Univ. Tokyo http://www.eri.u-tokyo.ac.jp/KANEOKA-LAB/title.html

Charcoals from the Aira- Tn Ash showed discordant C-14 ages, ranging from 2,480 to 38,900yrBP. We reexamined those C-14 ages by using accelerator mass spectorometry. As the result of this experiment, those C-14 ages are 22,800 to 25,000yrBP.

Charcoals from the Aira- Tn Ash showed discordant C-14 ages, ranging from 2,480 to 38,900yrBP. We reexamined those C-14 ages by using accelerator mass spectorometry. As the result of this experiment, those C-14 ages are 22,800 to 25,000yrBP.