

14C age calibration dataset based on tree rings from Japanese wood and its comparison with IntCal13

NAKAMURA, Toshio^{1*} ; MASUDA, Kimiaki² ; MIYAKE, Fusa² ; HAKOZAKI, Masataka¹

¹Center for Chronological Research, Nagoya University, ²Solar-Terrestrial Environment Laboratory, Nagoya University

Radiocarbon (¹⁴C) dating is widely applied to archeological materials and cultural properties that are sometimes closely related with historical events. In particular, ¹⁴C dating is utilized to decide whether the materials are really related with the historical events, and highly accurate dating of the samples is required to judge the real from the false for history-related materials. Accuracy of ¹⁴C dating results is determined largely by appropriateness in sample preparation and measurements of ¹⁴C abundance of the prepared targets, but it is also related with the procedures to obtain reliable calendar age in calibration of sample conventional ¹⁴C age. For ¹⁴C age calibration, the IntCal13 data sets are normally used for terrestrial samples whose carbonaceous fractions were synthesized from atmospheric CO₂ in the Northern Hemisphere, while the SHCal13 data sets are used for those in the Southern Hemisphere.

The accuracy of calendar age that was obtained by calibration of ¹⁴C age with IntCal13 data sets (Reimer et al. 2013) is, however, sometimes questioned because of the possibility that ¹⁴C concentration in atmospheric CO₂ may vary spatially (Imamura et al. 2007). The calibration data sets IntCal09 are established on the basis of ¹⁴C data for tree rings grown in North America and Europe, but do not include those for the tree rings grown in other areas, for example, in Japan, although ¹⁴C data for plant residues from the bored cores at Lake Suigetsu, Fukui Prefecture, Japan, will be incorporated in the age range of 11.2-52.8 ka BP in the latest calibration data sets (Bronk Ramsey et al. 2012). The Japanese archipelago is located at the eastern margin of the Asian continent in the middle or a bit lower latitude region, and the ¹⁴C concentration in atmospheric CO₂ over Japan may be lower than that at inland areas and northern locations as in North America or Europe, as the result of CO₂ release to the atmosphere from the near-by ocean surface which has a lower ¹⁴C concentration, or air-mass delivery over the Pacific Ocean by East Asian monsoon in summer season when the plants grow quickly.

To investigate the ¹⁴C concentration of atmospheric CO₂ in the past few millennia over Japan, we measured ¹⁴C ages of annual rings on a single year basis from three Japanese trees whose calendar dates range from ca. 2000 years old to present, and compared the tree-ring ¹⁴C ages with corresponding ¹⁴C ages of IntCal13. It was revealed that ¹⁴C ages of annual rings from Japanese trees are not consistent with IntCal13 data sets. Many ¹⁴C ages of tree rings are older than those of IntCal13, but younger than those of SHCal13 data sets. The average shifts of Nagoya ¹⁴C ages from IntCal13 ones and one-sigma errors were obtained to be +26+/-36, +24+/-30, +16+/-22, +5+/-21 and +14+/-22 ¹⁴C years, for the intervals of AD72-382, AD589-1072, AD1413-1615, AD1617-1739 and AD1790-1860, respectively. IntCal13 data sets are usually preferred for calibration of ¹⁴C ages from Japanese samples, but it is revealed that SHCal13, or maybe a modified intermediate version of IntCal and SHCal, is rather suitable for Japanese samples in some cases. The Japanese archipelago is situated near the boundary of the Inter-tropical Convergence Zone in summer season, and the ¹⁴C concentration of atmospheric CO₂ over Japan can be influenced by air masses of the Southern Hemisphere with lower ¹⁴C concentrations during the period of higher solar activities and magnified East Asian summer monsoon. Our results suggest that the Japanese archipelago is located in the critical zone where it is difficult to calibrate the ¹⁴C ages of tree ring samples collected with existing calibration data sets. At the moment, it should be noted that calibration of ¹⁴C dates of Japanese samples with IntCal13 may induce additional systematic shifts of calibrated ages toward older ages by about 30 years, from the sample optimum calendar ages.

Keywords: radiocarbon age, dendro-date, calendar date, solar activity, Pacific high barometric pressure, ITCZ