

Composition and consequences of the IntCal20 radiocarbon calibration curve

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1 Composition and consequences of the IntCal20 radiocarbon calibration

2 curve: composition and consequences

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6 Abstract

7 Radiocarbon calibration is necessary to correct for variations in atmospheric radiocarbon over

8 time. The IntCal working group has developed an updated and extended radiocarbon

9 calibration curve, IntCal20, for Northern Hemisphere terrestrial samples from 0 to 55,000 cal

- 10 yr BP. This paper summarizes the new datasets, changes to existing datasets and the
- 11 statistical method used for constructing the new curve. Examples of the effect of the new
- 12 calibration curve compared to IntCal13 for hypothetical radiocarbon ages are given. For the
- 13 recent Holocene the effect is minimal but for older radiocarbon ages the shift in calibrated
- 14 ages can be up to several hundred years with the potential for multiple calibrated age ranges
- 15 <u>in periods with higher resolution data.</u> In addition, the IntCal20 curve is used to recalibrate
- 16 the radiocarbon ages for the glaciation of the Puget Lowland and to recalculate the advance
- 17 rate. The ice may have reached its maximum position a few hundred years earlier using the
- 18 <u>new calibration curve; the calculated advance rate is virtually unchanged from the prior</u>
- 19 <u>estimate.</u>
- 20

21 Keywords

22 Radiocarbon, calibration, IntCal20

23 Introduction

24 Radiocarbon ages require a correction to account for changes in because the assumption that

25 atmospheric concentration of ¹⁴C has been constant over time, which is essential in the age

26 calculation, is not valid. Without this correction, or calibration, radiocarbon ages cannot be

- 27 directly compared to historical dates or ages measured by other methods nor can rates of
- change be calculated. Radiocarbon calibrations have been done through the use of a curve
- 29 based on compilations of 14 C measurements of known age material, such as
- 30 dendrochronologically dated tree-ringtree rings, since the 1960s (e.g. Stuiver and Suess 1966;
- Clark 1975). To prevent confusion from the use of the various calibration curves available,
- 32 an international working group was established to provide a consensus curve (Klein et al.

1982). Since that time updated calibration curves have been ratified by the radiocarbon
community. Separate curves for the Northern and Southern Hemisphere terrestrial samples
and for marine samples are now available. Numerous researchers have contributed to the
calibration effort by providing high precision ¹⁴C measurements from tree-ringtree ringtree
rings and other archives.

From 2004, the IntCal Working Group has updated, extended and refined radiocarbon 38 calibrations semi-regularly. As more independently dated archives have been radiocarbon 39 dated and our understanding of the Earth systems have increased, calibration curves have 40 been extended and refined. The most recent calibration curves for the Northern and Southern 41 Hemisphere and the ocean surface have recently been published (Reimer et al. 2020; Hogg et 42 al. 2020; Heaton et al. 2020a) extending for 0 to 55,000 cal yr BP. The methods and datasets 43 used for the IntCal20 curve are summarized in this paper. Calibrations of some hypothetical 44 radiocarbon ages with both IntCal13 (Reimer et al. 2013a) and IntCal20 are used to highlight 45 some of the similarities and differences between the two curves. An example of the effect of 46 the new calibration curve on previously published radiocarbon ages for the timing and rate of 47 advance of the Cordilleran ice sheet in the Pacific Northwest, USA (Porter and Swanson 48 1998) is given. 49

50 New statistical tools

The construction of the IntCal20 calibration curve was underpinned by a new statistical 51 model. Heaton et al. (2020b) adapted Bayesian splines to provide a flexible method for curve 52 53 construction suited to the complexities of the different types of data and error structures. The Bayesian method also allowed for prior knowledge to inform the construction. For instance, 54 55 reported laboratory errors don't usually include all sources of uncertainty as evidenced by the Sixth International Radiocarbon Intercomparison exercise (SIRI, Scott et al. 2017). For tree-56 57 ringtree ringtree rings, growing season and potentially species differences may contribute additional uncertainty (e.g. Kromer et al. 2001; Dee et al. 2010). The Bayesian model used 58 prior information for additional radiocarbon uncertainty based on tree-ringtree ring data from 59 the SIRI exercise although the resulting curve uncertainty was dominated by the high quality 60 61 IntCal data. In addition, wiggle-matching of floating tree-ringtree ring series (i.e. not dendrochronologically linked to an absolutely dated chronology) was done internal to the 62 model within estimated uncertainty. The Bayesian spline also allows for rapid changes in ¹⁴C 63

to be captured in the curve. Complete details of the Bayesian spline implementation are givenin Heaton et al. (2020b).

66 Calibration datasets

Dendrochronologically-dated tree-ringtree ring archives are still preferred for radiocarbon 67 calibration for terrestrial samples because they are direct recorders of atmospheric ¹⁴C and 68 there is little or no uncertainty in the calendar age. The number of calibration quality 69 radiocarbon measurements on known age tree-ringtree rings, many of them single year, has 70 proliferated especially since the discovery of rapid increases in atmospheric ¹⁴C at AD 774-5 71 and AD 993 (Miyake et al. 2012; 2013). Other time periods have been targeted for single ring 72 measurements to search for additional ¹⁴C events (e.g. Miyake et al., 2017a,b; Jull et al., 73 74 2018) and to improve calibration around a radiocarbon plateau ca. 400-8002700-2400 cal yr BC-BP (Park et al., 2017; Fahrni et al., 2020) as well as attempting to pinpoint the timing of 75 the Minoan eruption of Santorini (Thera) (Friedrich et al., 2020; Kuitems et al., 2020; 76 Pearson et al., 2018; 2020). The oldest dendrochronologically dated tree-ringtree ring 77 chronology in the Northern Hemisphere is the central European Preboreal Pine Chronology 78 79 (PPC, Friedrich et al. 2004) which has been extended to 12,049-235 cal yr BP (Sookdeo Reinig et al. 2020a). Older tree-ringtree rings used in calibration remain floating. Multi-80 81 laboratory ¹⁴C measurements of the late glacial New Zealand kauri floating chronology (Hogg et al., 2016) pointed to an error in the link between the absolutely dated Central 82 European PPC and the floating Swiss Late Glacial Master Chronology (Kaiser et al. 2012) 83 84 used in IntCal13. Investigating the previous tree-ringtree ring links resulted in an improved match with the Swiss floating chronology shifting it 35 ± 8 years older. This was supported 85 by the overlap with new ¹⁴C measurements from a floating chronology from the southern 86 French Alps (Capano et al. 2018; 2020). A major discovery at a construction site in Zurich of 87 hundreds of pine trees buried in situ has provided ample material for chronological 88 replication and increased resolution ca. 13,160 – 11,950 cal yr BP (Reinig et al. 2020; 89 Sookdeo et al. 2020b). 90 Three floating tree-ring tree ring series from northern Italy, that had previously been fitted to 91

92 Greenland ice core ¹⁰Be to ca. 14,700 to 14,000 cal yr BP (Adolphi et al. 2017), were

93 incorporated by ¹⁴C matching to the other IntCal data. These measurements add structure to

- 94 the otherwise rather smooth calibration curve in this time period. A 2000 year long floating
- 95 tree-ringtree ring series from New Zealand (Turney et al. 2016) was also incorporated using

an interhemispheric offset of 43 ± 23 ¹⁴C yrs (Hogg et al. 2013). This series adds structure to the curve during Heinrich Stadial 3. Another glacial New Zealand series with 1300 rings

98 (Turney et al. 2010) was also 14 C matched into the curve.

The most influential dataset in the IntCal20 curve older than ca. 14,000 cal yr BP is 99 undoubtedly the U-Th dated Hulu cave ¹⁴C record from China (Cheng et al. 2018) which 100 extends to 53,-900 cal ka BP (0 BP = AD 1950). The correction for old carbon (dead carbon) 101 fraction) in the ¹⁴C ages, estimated from the overlap with tree-ringtree ring data, can be 102 assumed to be relatively constant within uncertainty because the speleothem formed in a 103 portion of the cave where the limestone had largely been replaced by iron oxides. In addition, 104 a short residence time for the soil carbon above the cave is presumed due to the observation 105 of seasonal δ^{18} O values and lack of high ¹⁴C levels from nuclear weapons testing observed in 106 the dripwaters (Cheng et al. 2018). The δ^{18} O fluctuations recorded in the speleothem (Wang 107 et al. 2001; Cheng et al. 2016) also serve as tie-points for marine foraminifera records from 108 the Iberian margin, Pakistan margin and Cariaco basin (Bard et al. 2013; Heaton et al., 2013; 109 Hughen and Heaton 2020). In addition, the Lake Suigetsu varved sediment record, which 110 contains terrestrial macrofossils, has been revised and extended (Schlolaut et al., 2018) and 111 the calendar age modeled with the Hulu cave timescale (Bronk Ramsey et al. 2020). Also 112 included in IntCal20 were two speleothem records from an underwater cave on Grand 113 Bahamas (Beck et al. 2001; Hoffmann et al. 2010). The Bahamas speleothem records, 114 despite having large uncertainty on the dead carbon fractions, serve as a check on the Hulu 115 cave data. By incorporating a range of datasets we can assess which features are likely to 116 represent atmospheric signals and which are local features or noise. 117

118 Marine ¹⁴C measurements of coral and foraminifera from marine sediments have been

included with a correction for the marine reservoir age (MRA) of the ocean region where

120 they grew. In the past the MRA was assumed to be constant in time but there is an abundance

of evidence to suggest this is not a valid assumption especially for the last glacial period. For

122 IntCal20 we used MRAs calculated with the Hamburg Large Scale Geostrophic Ocean

123 General Circulation Model (LSG OGCM) with atmospheric input provided by a curve

124 constructed with a Bayesian spline of the Hulu data (Butzin et al. 2020). The calculated

125 MRAs were not applied directly to the marine ¹⁴C ages but were <u>only</u> used as prior

126 information to correct the marine ${}^{14}C$ ages in the Bayesian spline which then adjusted to best

127 fit the data within uncertainty. The LSG OGCM modelled MRA for the Cariaco basin did not

agree with the data, possibly due to the coarse resolution of the model compared to the size of

- the basin, so a slowly varying spline was used instead (Heaton et al. 2020b; Hughen andHeaton 2020).
- 131 Data from aragonitic coral that grew close to the surface of the ocean were included in
- 132 previous IntCal curves if the corals met previously established criteria (Reimer et al. 2013b).
- 133 However, some of the coral 14 C data older than 25,000 cal ka BP is highly variable regardless
- 134 of meeting the criteria. It's likely there has been some undetected diagenesis due to exposure
- to freshwater during the Last Glacial Maximum lowstand $(21,000 \pm 2000 \text{ cal } \text{kBP})$. Therefore,
- 136 no corals older than 25,000 cal ka BP were used in IntCal20.

137 **Results and discussion**

- 138 The effect of the IntCal20 calibration curve compared to IntCal13 (Reimer et al. 2013a) is shown for hypothetical radiocarbon ages of 5000 ± 20^{14} C yr BP, $15,000 \pm 30^{14}$ C yr BP, 139 $30,000 \pm {}^{14}C$ yr 50 BP, and $40,000 \pm 200 {}^{14}C$ yr BP (Figure 1). For 5000 ${}^{14}C$ yr BP there is 140 141 hardly any noticeable difference between the probability distributions calculated using IntCal13 and IntCal20. However, at 15,000 ¹⁴C yr BP the distribution for IntCal20 has an 142 additional younger peak compared to that for IntCal13. For 30,000 ¹⁴C yr BP the distribution 143 144 calculated with IntCal20 is about 400 years younger than with IntCal13 whereas for 40,000 ¹⁴C yr BP the IntCal20 distribution is bimodal but the main peak is about 500 years older than 145 with IntCal20IntCal13. 146
- 147 A goods an example of the consistency of the overall shape of radiocarbon calibration curves over the past 20 years three decades, I consider is the case of the advance rate of the Puget 148 149 Lobe of the Cordilleran ice sheet in Washington State during the last glaciation and the timing of the arrival of the ice in the Issaquah delta calibrated with IntCal93 (Stuiver and 150 151 Reimer 1993) and with the new IntCal20 curve. Porter and Swanson (1998) presented 7 radiocarbon dates on outer wood and branches of pine taken from the top of a pro-glacial 152 153 delta near Issaquah, Washington (Figure 2). The weighted mean of these radiocarbon dates was 14.546 ± 55 ¹⁴C yr BP and the mean intercept with the IntCal93 calibration curve was 154 given as $17,420 \pm 90$ cal yr BP. Although it is no longer recommended to use the mean 155 156 intercept (Telford et al. 2004), the calibrated age range from IntCal20 is only slightly older than this at 17,455 - 18,005 cal yr BP (at 2σ , rounding out to 5 years). The glacier advance 157 158 rate was calculated from two radiocarbon dates on spruce wood from Allison Pool, southern British Columbia (ca. 200 km to Issaquah) which had a mean radiocarbon age of $16,059 \pm 71$ 159 160 ¹⁴C yr BP (Clague et al. 1988) with a reported IntCal93 calibrated age of 18,925 cal yr BP.

- 161 The difference in mean calibrated ages between Allison Pool and Issaquah delta gave an
- advance rate of 135 m/yr. With IntCal20 the mean of the Allison Pool radiocarbon dates
- 163 calibrates to 19,175-19,550 cal yr BP (at 2 σ , rounding out to 5 years). Calculating the
- 164 difference in the calibrated probability distributions using OxCal (Bronk Ramsey et al. 2009;
- 2017) gives 1939-1355 ¹⁴C-years at 95% probability resulting in an advance rate of 103-148
- 166 m/yr. The estimated advance rate from Porter and Swanson (1998) of 135 m/yr falls well
- 167 within that range.

168 Conclusions

- 169 For much of the Holocene, the IntCal20 curve will not have a large effect on the calibration
- 170 of radiocarbon ages from single samples with the exception of potentially intercepting
- 171 younger radiocarbon ages with the sharp radiocarbon declines resulting from the 14 C events at
- 172 <u>AD</u>774-75 AD and <u>AD</u>993 AD. For older periods, calibrated age ranges may shift by
- several hundred years either direction compared to IntCal13 and there may be additional
- 174 intercepts-calibrated age ranges where the curve is comprised of higher resolution data.
- 175 Despite increased detail in calibration curves over time, the overall shape of the IntCal20
- 176 curve <u>back to a least 25,000 cal BP</u>does not differ greatly from much older curves as seen by
- the relatively small change for the advance rate of the Cordilleran ice sheet into the Puget
- 178 Lowland of Washington State as calibrated with IntCal93.
- 179 IntCal20 now extends to 55,000 cal-ka-BP so that it is now possible to calibrate radiocarbon ages including two standard deviations up to ca. 50,000 ¹⁴C yr BP. The entire IntCal20 curve 180 is available to download and access to the database can be found at http://intcal.org. The 181 calibration programs CALIB http://calib.org and OxCal https://c14.arch.ox.ac.uk/ have been 182 updated to use the IntCal20 curve. It should be noted that IntCal20 is intended for the 183 calibration of Northern Hemisphere atmospheric samples. SHCal20 should be used for the 184 calibration of Southern Hemisphere atmospheric samples (Hogg et al. 2020) and Marine20 185 (with application of a local reservoir adjustment) for the calibration of marine samples 186
- 187 (Heaton et al. 2020a).

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- 366 Figure captions:
- Figure 1. Calibrated probability distributions are shown for hypothetical radiocarbon ages of 367 Figure 1. Calibrated probability distributions are shown for hypothetical radiocarbon ages of 368 $5000 \pm 20 \frac{14}{C}$ yr BP, $15,000 \pm 30 \frac{14}{C}$ yr BP, $30,000 \pm 50 \frac{14}{C}$ yr BP, and $40,000 \pm 200 \frac{14}{C}$ yr 369 BP. 1 sigma age ranges are shown as thick lines and 2 sigma as thin lines at the base of each 370 distribution. Calibrations were done using IntCal13 and CALIB 7.04 and using IntCal20 with 371 CALIB 8.1 (Stuiver and Reimer 1993).
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- 373 Figure 2. Map showing the extent of the Puget Lobe of the Cordilleran ice sheet in
- 374 <u>Washington State during the last glaciation (shaded region) adapted from Porter and</u>
- 375 <u>Swanson1998. Dark grey arrows indicate inferred flow direction.</u>