ADDENDUM

THE BEST POSSIBLE TIME RESOLUTION: HOW PRECISE COULD A RADIOCARBON DATING METHOD BE? – ADDENDUM

I Svetlik• A J T Jull• M Molnár • P P Povinec • T Kolář • P Demján • K Pachnerova Brabcova • V Brychova • D Dreslerová • M Rybníček • P Simek

https://doi.org/10.1017/RDC.2019.134, Published by Cambridge University Press, 08 November 2019

KEYWORDS: curve of time resolution, IntCal13, radiocarbon dating, tree rings, addendum.

The authors of this article would like to provide the following additional information:

The algorithm implemented in Python dedicated to calculation of radiocarbon dating resolution is available at https://github.com/demjanp/Res14C.

REFERENCE