

Cover Image Credit:

The tree-ring background image is courtesy of Ron Reimer. Bottom images from left to right: 24,700-year-old leaf dated by radiocarbon, courtesy of Richard Staff; Hulu Cave speleothem section, courtesy of Hai Cheng; *Globigerina bulloides* foram, example of the primary source of ^{14}C measurements from the Cariaco Basin, courtesy of Konrad Hughen.

Ionplus⁺

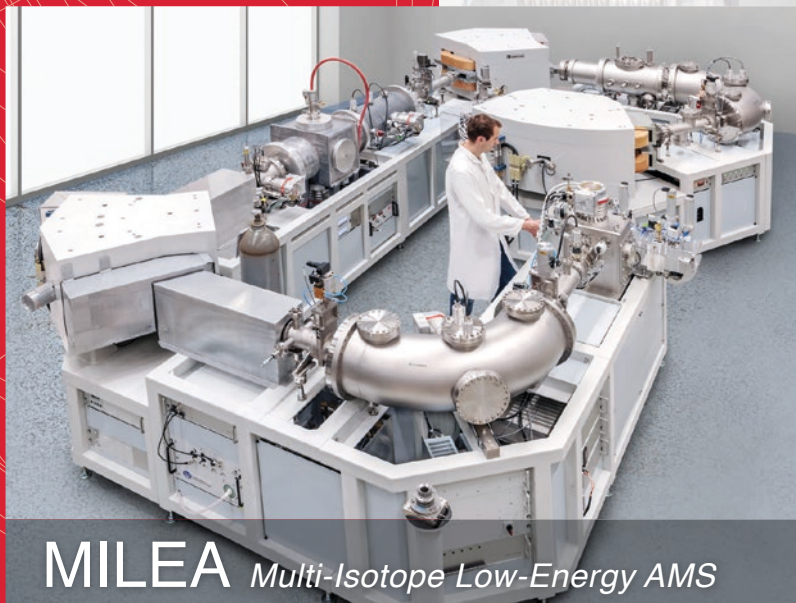
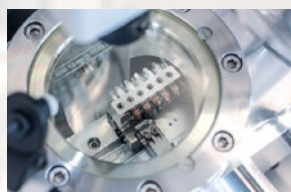
Scientific Instruments for Radiocarbon Dating
and Accelerator Mass Spectrometry



MICADAS *Mini Carbon Dating System*

The most compact ^{14}C -AMS
system in the world.

Highest precision and lowest backgrounds – get the best performance
with the world's most compact radiocarbon AMS system and our versatile
sample preparation instruments.



MILEA *Multi-Isotope Low-Energy AMS*

The world's most innovative
multi-isotope AMS system.

From ^{10}Be to actinides – our newly designed MILEA system provides
outstanding measurement capabilities for ^{10}Be , ^{14}C , ^{26}Al , ^{41}Ca , ^{129}I , U, Pu
and other actinides at lowest energies.
Contact us to learn more about the exciting possibilities with MILEA.

