Cover Image Credit:
From left to right: Dryas octopetala flower and leaves, an arctic/alpine member of the rose family for which the Younger Dryas was named (courtesy of Dorothy Peteet); Ellen Browning Scripps Memorial Pier, one of the largest active research piers in the world, Scripps Institution of Oceanography, UC San Diego, USA (courtesy of A. J. T. Jull); the tuning beam at the end of the Arizona AMS (courtesy of A. J. T. Jull).
Scientific Instruments for Radiocarbon Dating and Accelerator Mass Spectrometry

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.

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.

www.ionplus.ch . info@ionplus.ch . T +41 43 322 31 60