

シングルステージ加速器質量分析装置

A Single Stage Accelerator Mass Spectrometry at the Atmosphere and Ocean Research Institute, The University of Tokyo

*横山 祐典¹

*Yusuke Yokoyama¹

1. 東京大学 大気海洋研究所 高解像度環境解析研究センター

1. Atmosphere and Ocean Research Institute, University of Tokyo

The National Electrostatics Corporation (NEC) 250kV single- stage AMS (YS-AMS) was installed in March 2013 at the Laboratory of Accelerator Mass Spectrometry (LAMS), the Atmosphere and Ocean Research Institute, The University of Tokyo. This is the first single-stage AMS system installed in Japan. The system is equipped with a 40 solid sample ion source (MC-SNICS-II), sequential injection system at low energy mass spectrometry side, open air 250kV high energy deck including helium gas stripper which acts as a molecular dissociation, analyzing magnet, electrostatic analyzer, sequential post-accelerator deflector, and final detector. The performance tests with 11 reference materials distributed via the International Atomic Energy Agency (IAEA), National Institute of Standards and Technology (NIST), and National Institute of Advanced Industrial Science and Technology, Japan (AIST) were in very good agreement with consensus values. Thus our routine ¹⁴C measurements have been started since August 2013 and maintaining high performance. We have measured about 6,000 unknown samples during this period. Typical ¹²C- currents are 27 μ A at low energy Faraday cup, the transmission in the accelerator is about 42%, and precision of ¹⁴C/¹²C and ¹³C/¹²C is better than 0.2%. Geological, archaeological, oceanographic as well as a large number of biological samples have been measured efficiently using the current system.

キーワード：加速器質量分析装置、放射性炭素、高精度多資料

Keywords: Accelerator Mass Spectrometry, Radiocarbon, high precision and high throughput