

加速器質量分析装置による宇宙線生成核種を用いた地球表層プロセスの研究 Earth surface process study using in situ produced cosmogenic nuclides

横山 祐典^{1*}, 中村 淳路¹, 城谷 和代¹, 山根 雅子¹, 宮入 陽介¹

YOKOYAMA, Yusuke^{1*}, NAKAMURA, Atsunori¹, SHIROYA, Kazuyo¹, YAMANE, Masako¹, MIYAIRI, Yosuke¹

¹ 横山祐典

¹ Yusuke Yokoyama

The in-situ terrestrial cosmogenic nuclides (TCN) are produced from the interactions with cosmic ray bombardments with terrestrial rocks. The TCN exposure history measurement method is undergoing major developments in the Earth Science field. This method can be applied to various geological problems including tectonics, coastal environments changes and climate changes. The method is employed in the geological studies of which time scale ranges from 10^2 to 10^7 years using currently established method (^3He , ^{10}Be , ^{21}Ne , ^{26}Al , and ^{36}Cl). Combining measurements of nuclides which have different half-lives is particularly useful to determine the history of the surface process and hence quartz grains have been widely used for this types of research since they contain both in-situ ^{10}Be and ^{26}Al . In this paper we present some examples using TCN to reveal past histories of earth surface processes.

キーワード: 宇宙線生成核種, 地形, 氷床, 浸食, 加速器質量分析装置, 年代測定

Keywords: cosmogenic nuclides, geomorphology, glacier, erosion, accelerator mass spectrometry, dating