

HTT31-06

Room:304

Time:May 27 12:15-12:30

A possibility of the elucidation of smelting process in pre-modern Japan by stable lead isotope ratio analysis

NAKANISHI, Tetsuya^{1*} ; SHIN, Ki-cheol² ; IZAWA, Eiji³

¹The Kyushu University Museum, ²The Research Institute for Humanity and Nature, ³Kyushu University

*

Keywords: stable lead isotope ratio, pre-modern Japan, smelting process