阿蘇火山中岳における2016年10月7日~8日噴火とその噴出物 The October 7-8, 2016 eruptions of Nakadake crater,

Aso Volcano, Japan and their deposits

宮縁育夫(熊本大)·前野深·中田節也(東京大) 長井雅史(防災科研)·飯塚義之(中央研究院) 星住英夫·田中明子·伊藤順一·川邉禎久(産総研) 大石雅之(立正大)·横尾亮彦·大倉敬宏(京都大)

Y. Miyabuchi (Kumamoto Univ.), F. Maeno, S. Nakada (Univ. Tokyo), M. Nagai (NIED), Y. Iizuka (Academia Sinica), H. Hoshizumi, A. Tanaka, J. Ito, Y. Kawanabe (Geol. Surv. Jpn), M. Oishi (Rissho Univ.), A. Yokoo, T. Ohkura (Kyoto Univ.)

Summary

- 1. The October 7-8, 2016 eruptions emplaced a large amount of poorly-sorted deposits containing abundant block-size clasts around the Nakadake first crater. Most of proximal deposits were interpreted to be derived from pyroclastic density currents (PDCs).
- 2. The October 8 ash-fall deposit was clearly distributed about 70 km to the northeast of the source crater. Lapilli-size clasts were dispersed to areas up to about 30 km east-northeast of the crater. The mass of the ash-fall deposit (including lapilli-size clasts) was calculated at about 1.8×10⁵ tons. Adding the mass of the PDC deposits, the total eruptive mass of the October 7-8, 2016 event was 6-6.5×10⁵ tons.
- 3. The polarizing microscope observations revealed that a sample of the ash-fall deposit consisted of glass shards (20%), crystal (18%) and lithic (62%) grains. Most glass shards were unaltered poorly crystallized pale brown glasses and highly-crystallized black glasses, which probably represented juvenile magma. Results of EPMA analysis indicate that chemical composition of glass shards included in the October 8 ash-fall deposit was similar to those of glasses in the 1979, 1989-1990 and November 2014-September 2015 ash.