Airborne surveillance using an unmanned autonomous helicopter at Noboribetsu Volcano

*佐藤 彰紀1, 橋本 武志1、松井 博幸2、押野見 純司2、早川 智也3、小山 崇夫4
*Akinori Satoh1, Takeshi Hashimoto1, Hiroyuki Matsu1, Jyunji Osinomi2, Tomoya Hayakawa3, Takao Koyama4

1. 北海道大学地震火山研究観測センター、2. 北海道開発局、3. 日本工営株式会社、4. 東京大学地震研究所

1. Introduction
Volcanic eruptions generally prohibit humans from approaching active craters. Meanwhile, it is important during an eruption to perform visual surveillance, geophysical measurements, material sampling in the vicinity of the craters. These are useful in deciding emergency actions such as evacuation or recovery plans considering the ongoing volcanic activity and possible subsequences. We started airborne volcano surveillance using an unmanned helicopter on a trial basis in cooperation with the Hokkaido Regional Development Bureau since 2011. We performed the experiments at Noboribetsu volcano in 2016 and 2017. Noboribetsu volcano is a post-caldera volcano of Kuttara volcano in the southwestern part of Hokkaido, and it consists of Mt. Hiyoriyama cryptdome, Lake Ohyunuma and Jigokudani geothermal field. The latest eruption of Noboribetsu volcano is a phreatic eruption that occurred after 1663 AD (Goto et al., 2013). As of 2017, active geothermal activity including hot springs continues at Noboribetsu area. In this study, we report the results of aeromagnetic survey in the area around Lake Ohyunuma and the remote measurement of chemical component of the fumarolic gas at Mt. Hiyoriyama.

2. Aeromagnetic surveys
We performed the first airborne magnetic survey in Oct. 2016. The vehicle flew on the programmed route in the autonomous flight mode with the aid of GPS navigation. The second survey in September 2017 added routes to the northern part of Mt. Hiyoriyama in addition to the route of the first survey. The patterns of geomagnetic field anomaly were consistent in the two measurements. As for the distribution of magnetic anomalies, it is about 300-500 nT lower than the average total magnetic field in the area from Jigokudani to Lake Ohyunuma. In the northeastern part of Jigokudani, the value was higher by about 300 nT. Since the primary purpose of the present survey was to collect reference data during the volcanic activity was quiet, we first checked the reproducibility of the magnetic anomaly obtained by the two surveys. Magnetic field record in the air showed that the field gradient along the flight paths was within a range of approximately ±1 nT/m. Since the majority of the deviation in positioning between the two surveys was kept within 10 m, we checked the reproducibility of the measurement was by taking the difference between the field data of the closest points. Considering the above magnetic field gradient, the error due to the positioning shift is less than ±10 nT. However, no significant difference in magnetic anomaly exceeding this error range was detected between the two surveys. This is consistent with the fact that the surface activity of Noboribetsu volcano has been almost unchanged in this period. Thus, we confirmed that we successfully acquired a reference field data to be compared in future surveys when volcanic activity is elevated.

3. Gas measurements
In order to remotely measure the chemical components of the volcanic plume from Mt. Hiyoriyama, gas sensors in a meshed bag were pulled down from the unmanned helicopter and were suspended in the
plume for several minutes. The sensors logged three kinds of gas concentrations of CO$_2$, H$_2$S and SO$_2$ with temperature and humidity. Based on the temperature and humidity data, we calculated the concentration of water vapor that exceeded the background level. Since high correlation was found between the measured gas species, component ratios were determined from the slope of the regression line of the scatter diagram between the components. The measurement in Oct. 2016 has revealed the following. Mt. Hiyoriyama's fumarolic gas is dominated by H$_2$O, accounting for about 99 vol%. The second most major component is CO$_2$, but it is only about one percent of H$_2$O. The next largest is H$_2$S, which is about a fifth of CO$_2$. SO$_2$ is contained only about 2 vol% of H$_2$S. Noboribetsu area is a rich source of hot springs and magmatic SO$_2$ may have dissolved in hot spring water in the shallow part. In the second measurement in Sep. 2017, CO$_2$/H$_2$S and H$_2$O/H$_2$S were close to the first measurement, but the H$_2$S/SO$_2$ was increased about 4 times, suggesting that the SO$_2$ concentration decreased. Our field experiments confirmed that remote measurements of volcanic gas component ratios can safely be practically carried out by using an unmanned helicopter even with a simple apparatus.

Acknowledgments: We express sincere thanks to Muroran Development and Construction Departments of the HRDB for continuous support for the field experiments using their unmanned helicopter.

キーワード: 空中調査、無人ヘリコプター、登別火山、地磁気、火山ガス
Keywords: airborne surveillance, unmanned helicopter, Noboribetsu Volcano, geomagnetic field, Volcanic gases