

SVC063-19

会場: 201B

時間: 5月24日15:30-15:45

桜島火山の爆発的噴火後に見られる低周波音波の方位に依存した振幅・伝播時間異常

Azimuthal traveltime and amplitude anomalies of infrasound from the explosive eruption of the Sakurajima volcano

綿田 辰吾^{1*}, 新井伸夫², 村山貴彦², 岩國 真紀子², 野上麻美², 今西 祐一³, 大井拓磨⁴, 北川 有一⁵

Shingo Watada^{1*}, Nobuo Arai², Takahiko Murayama², Makiko Iwakuni², Mami Nogami², Yuichi Imanishi³, Takuma Oi⁴, Yuichi Kitagawa⁵

¹東京大学地震研究所, ²日本気象協会, ³東京大学海洋研究所, ⁴東邦マーカンタイル株式会社, ⁵産業技術総合研究所

¹ERI, U. of Tokyo, ²JWA, ³ORI, U. of Tokyo, ⁴Toho Mercantile Co. Ltd., ⁵AIST

With more than 20 microbarometers (Paroscientific, Inc Model 745-16B) in a distance range from as small as 4 km to 1100 km, we observed the strongest explosive eruption since 2000 of the Sakurajima volcano, located at the southern end of the Kyushu Island in Japan. An MB2005 at 4-km away from the summit recorded one strong sharp acoustic signal with peak-to-peak amplitude 1200 Pa and duration 4 sec. This nearby microbarogram guarantees that no small eruption occurred with amplitude more than a few tens Pa within a day after this explosive eruption. At the IS30 IMS array which is 1000 km away from the volcano, we observed a dispersed pressure wave train with duration 1 min and maximum amplitude 5 Pa and dominant periods 5-10 sec. Array analysis shows a tropospheric propagating infrasound from the azimuth of Sakurajima with an apparent velocity 0.345 km/s.

All distant stations are nearly linearly aligned from Sakurajima to the IS30 array and their azimuths are 37-65 deg. Within this small azimuth range, we observed a strong azimuthal anisotropy in traveltime and amplitude. The patterns of traveltime anomaly and amplitude are similar, earlier the arrival, larger the amplitude. This implies that these traveltime and amplitude anomalies are wave propagation origin and are likely caused by the wind, not by an asymmetric radiation pattern of the explosion source. More microbarograms including two MB2005s were running in the Honshu Island during the eruption but these records show little infrasound signals with amplitude more than a few Pa. There seems a clear areal boundary where infrasound was observed or not.

Another prominent feature of waveforms is the multiple later phases reflected from the troposphere and the thermosphere. The record section of microbarograms recorded at less than 500 km from the volcano reveals nearly-equally time-separated later phases up to 5 bounces. The traveltime curves progressively increases the apparent velocity as the time increases and distance decreases, suggesting multiple reflections between the atmosphere and the ground. The time separation and slowness of these later phases are interpreted that these waves are reflected by an eastward wind at 10 km above ground. The microbarograms recorded at more than 500 km show later phases up to 4 bounces with a larger apparent velocity of about 0.4km/s, indicating their thermospheric origin.

More elaborated modeling of travel times and amplitude of these tropospheric and thermospheric acoustic waves, together with multiple phases, will reveal the wind condition above the Japanese islands, which should be compared against daily models constructed by JMA for the weather forecast.

キーワード:インフラサウンド,火山爆発,圧力波,成層圏,熱圏,微気圧計

Keywords: infrasound, volcanic explosion, pressure wave, stratosphere, thermosphere, microbarometer