Study on the interest and teaching effect about earth science

Haruka Matsuoka¹, Mikiya Yamashita², Takeshi Uemura³

¹Tsukuba Gakuin University, ²JAMSTEC, ³Kaijo Junior and Senior High school

To reveal the understanding of earth science, the questionnaire survey is carried out for university student to make a specialty of information science in Tsukuba Gakuin University during the first term of 2010. According to the result of this survey, it is clear that most member of our class has strong interests for natural science and environment problem. Although they can understand that the usual living condition is affected for earth event such as global warming, they have no idea for the way to change that situation for future environment. This study is contributed the improvement of general society through the understanding of earth science in university students.

Keywords: Earth Science Education, Natural Science
Space Weather Forecasting Contest held in 2010-2011

Y. Sato¹, T. Deguchi¹, Daizaburo Wada¹*, Hiroyuki Ishikawa¹, Wataru Miyake¹

¹Tokai Univ.

Space Weather Forecasting Contest has been held by George Mason University in USA since 2009. High school students, undergraduates, alumni, graduate students, and faculty/staff at any university or research institute may participate in this competition. Our team of Tokai University has participated in the contest of this season as the first team from Japan. The contest will run for 20 weeks, and will be ended on April 9, 2011. Forecasts are to be made Monday through Friday between 04:00 and 23:59 UT for Tuesday through Saturday between 00:00 and 23:59 UT. Forecasters are required to submit their forecast of near-earth solar wind velocity |Vx|, Kp, and average > 2 MeV electron flux at geosynchronous orbit. |Vx| and Kp forecasts should be for the maximum values for the forecast period. Scoring is based on comparing submitted forecasts with maximum and average values taken from measurements. We report results of our participation, encouraging more Japanese participants for the next season.

Keywords: space weather, forecasting contest
Study of the volcanic rocks from the Pohnpei Island, Western Pacific

Mayuko Itoh¹, Izumi Moriyama¹, Kohei Takayoshi¹, Keiko Tachibanada¹*, Naomi Nakakura¹, Hideo NAKAYA¹, Hafiz Ur Rehman¹

¹Kagoshima University

The island of Pohnpei is the greatest island among the Caroline island group in the Western Pacific with an area of about 338 square km. It is located on the 6 degrees 54 minutes N and 158 degrees 14 minutes E, about 800 km north from the equator. This volcanic island is a part of an eroded portion of massive volcanic edifice of a shield volcano with fringing outer coral reefs and the lagoon. The average height of the island ranges from 700 to 800 m. The volcanic rocks of the island consist of alkali olivine basalt, basanite, and basanitoid. The present structure of the island represents several geographical features that the island had suffered through the history such as huge volcanism, diastrophism, and erosion. We carried out petrographical and mineralogical work on the volcanic rock samples collected from the island of Pohnpei. From preliminary petrographic study the volcanic rocks can be classified into three major rock types such as alkali olivine basalt, basanite, and basanitoid. Most of the volcanic rocks are aphanitic to phaneritic in texture and are composed of olivine, clinopyroxene, micro plagioclase, titanomagnetite and minor nepheline in a fine ground mass of olivine, plagioclase, alkali feldspar, and nepheline. Phenocrysts of olivine are common surrounded by a fine-grained ground mass. One sample of basanite contained harzburgites xenolith with large crystals of olivine and pyroxene, indicating mantle cumulate origin. The age of the volcanic activity of those rocks is presumed to be different from the difference between the chemical compositions of studied rocks samples. By carrying out detailed petrography and textural features of the volcanic rocks, we can understand the geochemical evolution and structural setup of the Pohnpei Island.

Keywords: Pohnpei Island, Western Pacific, Alkali basalt, Volcanic activity, Geology, Petrology
Undergraduate students in geophysical course in Tohoku University take a class of geophysics experiment for one year. The class is conducted through three stages. In the first stage, the students measure a physical constant, such as charge of electron, sound velocity, dielectric constant in atmosphere, viscosity coefficients of liquids, gravitational acceleration, earth’s rotation velocity, and light speed. Through the measurements of well-known physical constant, they can obtain further understanding on the errors which can not be avoided in the experiments. In the second stage, the students design and build a simple measurements system using basic electric circuits such as thermometers by thermocouple and diode, water-level meter, and ultrasonic range meter. They learn the basics on electric circuits which are used in most of recent geophysical observations. In the third stage, the students perform basic observation of geophysical phenomena such as characteristic vibration of the building, seismic moment, land and sea breeze, ground temperature, ionospheric altitude, and lightning locations. They have an experience of observation and data analysis of the geophysical phenomena with time variations. The unique points of this experiments are as follows: (1) The students can determine the subject and method of their experiment freely. (2) Long periods (2-4 months) are allocated for each experiment. The current status and some problems will be reported in the presentation.

Keywords: Geophysics Experiment