## Proposing an educationally supporting system, "rent a core" and "extract a core" service

*Takeyuki Ueki ${ }^{1}$

1. Faculty of Risk and Crisis Management, Chiba Institute of Science

Field work is not well carried out on earth science education in elementary, junior high and high schools in Japan. I propose an educationally supporting system, "rent a core" and "extract a core" service. Several junior high and high schools utilized this service in the last year. This presentation reports an outline of school classes and students' evaluation.

Keywords: boring core, class, active learning, earth science education, substitution of field work

