

K213-003

Room: 301A

Time: May 16 14:08-14:19

Outline of magma group in Grant-in-Aid for Scientific Research on Innovative Areas

Toru Inoue[1]; Satoru Urakawa[2]; Osamu Ohtaka[3]; Tatsuhiko Kawamoto[4]; Akio Suzuki[5]; Kenji Mibe[6]; Ken-ichi Funakoshi[7]; Nobumasa Funamori[8]; Hidenori Terasaki[9]; Michihiko Nakamura[10]

[1] GRC, Ehime Univ.; [2] Dept Earth Sci, Okayama Univ.; [3] Earth and Space Science, Osaka Univ; [4] Inst. for Geothermal Sciences, Kyoto Univ.; [5] Dept. Earth Planet. Materials Sci., Faculty of Sci., Tohoku Univ; [6] ERI, Univ. Tokyo; [7] JASRI; [8] Earth and Planetary Sci., Univ of Tokyo; [9] Inst. Mineral. Petrol. and Econ. Geol., Tohoku Univ.; [10] Earth Planet. Materials Sci., Tohoku Univ.

A new neutron institution (J-PRAC) has built, and the proposal of Grant-in-Aid for Scientific Research on Innovative Areas 'Neutron Earth Science' was succeeded last year for promoting the neutron utilized research in Earth Sciences. Magma group is one of the scientific research groups in this project, and will promote magma-related research cooperating with the other groups. In this talk, we review the constitution and the plan of the research projects.