

Geodynamics Seminar

第373回ジオダイナミクスセミナー

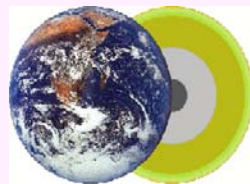
Dehydration boundary and the EoS of chlorite under high pressure and temperature determined by in situ X-ray diffraction experiment

Hideki Suenami (Msc. student, Ehime University)

主催: 愛媛大学地球深部ダイナミクス研究センター

日時: 12/20(金) 午後 4時30分～

場所: 総合研究棟 I 4F 共通会議室



Abstract

Water in hydrous minerals has been transported to deep Earth's interior by subducting slab, which dehydrate at certain pressure and temperature. The existence of deep Earth's water affects the physical properties of Earth's mantle minerals, such as melting point, viscosity, elastic velocity, and so on. Therefore it is important to study the effect of water for the subducting slab materials. Serpentine $((\text{Mg,Fe})_6\text{Si}_4\text{O}_{10}(\text{OH})_8)$ is major hydrous mineral in subducting slab, and chlorite $((\text{Mg,Fe,Al})_6(\text{Si,Al})_4\text{O}_{10}(\text{OH})_8)$ should be also important hydrous mineral in the subducting slab because Al is included in slab materials. In this study, the dehydration reactions of chlorite were determined by time-resolved X-ray diffraction analysis under high pressure and temperature using MAX80, PF-AR, KEK. In addition, P-V-T experiments of chlorite have also been conducted under HPHT. We found that chlorite was quickly dehydrated to forsterite + pyrope + fluid within 1 hour at 3 - 7 GPa when across the phase equilibrium boundary. On the other hand, the kinetic boundary was observed above 7 GPa because of low temperature phase equilibrium boundary, and the dehydration product was Mg-sursassite + unknown + fluid. The result of P-V-T experiments will be also reported.

詳細は当センターホームページ: <http://www.ehime-u.ac.jp/~grc/>をご覧ください

問い合わせ先: 出倉 春彦 (TEL:089-927-8408, e-mail:dekura@sci.ehime-u.ac.jp)