

PPS008-07

Room: 304

Time: May 28 15:02-15:15

A New Dense Phase of Silica Initiating Silicates Breakdown in Super-Earths

Taku Tsuchiya^{1*}, Jun Tsuhciya¹

¹Ehime University

It has been known that silica (SiO_2) shows a sequential phase evolution from quartz, coesite, stishovite, CaCl₂, a-PbO₂ and pyrite (modified fluorite) with elevating pressure (e.g., Teter et al., 1 998; Tsuchiya et al., 2004a). However, further denser phases are still underdetermined, although studies on some low-pressure analogs such as TiO₂(Dubrovinskaia et al., 2001) and MgF₂(Haines et al., 2001) have suggested the cotunnite phase as the final high-pressure phase. In order to elucidate the post-pyrite phase of silica, we performed structure search based on the ab initio computation method (Tsuchiya et al., 2004b). After examining several dense structure types with AX₂ compound, we successfully discovered a new phase transformation of pyrite type SiO₂ at multimegabar condition to an unexpected hexagonal phase, which possesses quite high nine-fold coordinated Si and eclipses the cotunnite stability field in the entire pressure range up to 2000 GPa. We subsequently investigated high-pressure stabilities of some important silicate compounds (MgSiO₃ and CaSiO₃) and found that the new phase change in silica could initiate breakdown of these silicates to oxide mixtures at the pressures relevant to the interior of super-Earths and exoplanets. High-P,T phase boundaries, density and elasticity changes associated with the new phase transitions, which are the most fundamental information to understand the structure and dynamics of giant planets, will be presented in detail.

Research supported by JSPS Grant-in-Aid for Scientific Research Grants 20001005 and 21740379 and the Ehime Univ G-COE program "Deep Earth Mineralogy".

Dubrovinskaia et al. (2001) Phys. Rev. Lett. 87, 275501. Haines et al. (2001) Phys. Rev. B 64, 134110. Teter et al. (1998) Phys. Rev. Lett. 80, 2145. Tsuchiya et al. (2004a) Geophys. Res. Lett. 31, L11610. Tsuchiya et al. (2004b) Earth Planet. Sci. Lett. 224, 241.

Keywords: New high-pressure phase in SiO2, First principless method, Super-Earths' interior