Lifetime and spectral evolution of a magma ocean with a steam atmosphere: its detectability by future direct imaging

Hamano, Keiko; Kawaihara, Hajime; Abe, Yutaka; Onishi, Masanori; Hashimoto, George

1 Department of Earth and Planetary Science, The University of Tokyo, 2 Department of Earth and Planetary Sciences, Kobe University, 3 Department of Earth Sciences, Okayama University

Keywords: Magma ocean, Steam atmosphere, direct imaging, thermal emission spectrum