Abstract Submitted for the MAR17 Meeting of The American Physical Society

Interplay of quantum criticality and frustration in spin-orbital liquids¹ SUNGBIN LEE, KAIST — Motivated by recent experiment, we discuss new types of spin-orbital liquid phase. Interplay of quantum criticality and magnetic frustration can induce unique quantum phases and we discuss their phase transitions out of spin-orbital liquid phase.

¹KAIST startup funding

 $\begin{array}{c} {\rm SungBin\ Lee} \\ {\rm KAIST} \end{array}$

Date submitted: 10 Jan 2017 Electronic form version 1.4