## February 16, 2022

 $\mathrm{To}:$ 

From: Jin-Hong Park

website: https://arxiv.org/abs/2202.07224v1

Subject: Evidence for a spinon Kondo effect in cobalt atoms on single-layer

1T-TaSe2 by Michael F. Crommie of arXiv:2202.07224

The authors consider a spinon Kondo effect in Co tips on single layer  $1T\text{-}TaSe_2$  To do :

- 1. How can we understand the charge spin separation in two-dimensional system of  $1T-TaSe_2$ ?
- 2. What is the connection between the CDW (Star of David) and spinon physics?
- 3. How to calculate the Kondo resonance peak?

Jin-Hong Park Seoburo 2066 Department of Physics Sungkyunkwan University Suwon, Republic of Korea 16419