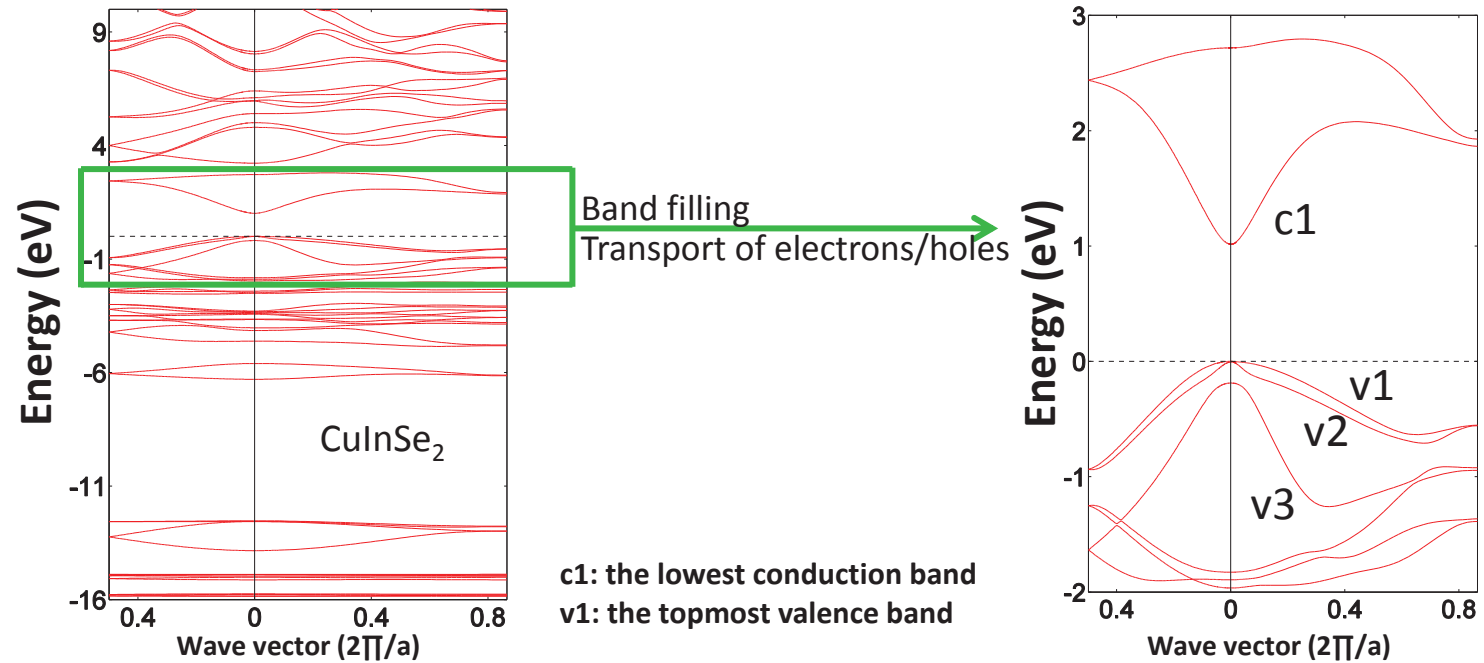


By understanding the electronic properties one can understand many of the fundamental material properties.



1. Less study on CuIn<sub>0.5</sub>Ga<sub>0.5</sub>Se<sub>2</sub>.

2. Commercially interesting: CuIn<sub>0.7</sub>Ga<sub>0.3</sub>Se<sub>2</sub>, CuIn<sub>0.5</sub>Ga<sub>0.5</sub>Se<sub>2</sub> indicates how CIGS behaves when alloying In and Ga.

