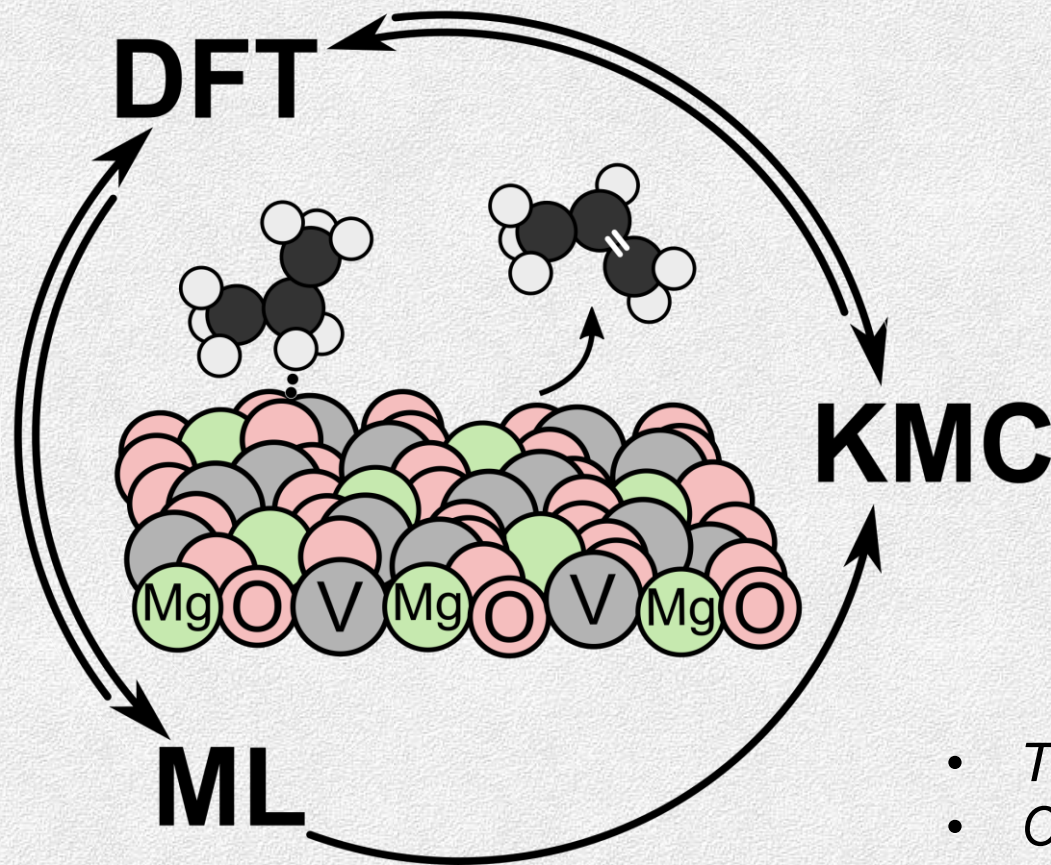


# Post-Doctoral Position Available in Hibbitts Research Group at UF



*This ExxonMobil-funded research project will investigate partial alkane oxidation on Mg-V-O mixed metal oxide catalysts to improve alkene selectivities and formation rates using a combination of:*

*density functional theory (DFT),  
kinetic Monte Carlo (KMC),  
and machine learning (ML) techniques.*

- *This position offers competitive pay and benefits.*
- *Our group welcomes students of all races, genders, socioeconomic backgrounds, and sexual orientations.*
- *To apply, simply email CV to [hibbitts@ufl.edu](mailto:hibbitts@ufl.edu)*