



alpha\_H\_oct\_int: 1  
alpha\_int\_H: 1  
alpha\_rand\_asymmetric\_calcs: 0.4  
alpha\_res\_asym\_calcs: 1  
alpha\_rho\_asymmetric\_calcs: 0.0  
alpha\_rho\_asym\_small\_u: 1  
asym: 1  
itmax\_asymmetric\_calcs: 500000  
nu: -5  
replace\_LLn2\_LL2\_low\_u: 1  
screening: 0.244  
uperp\_meV: -3.2  
uz\_meV: 14.0