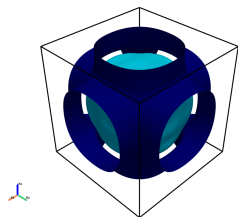
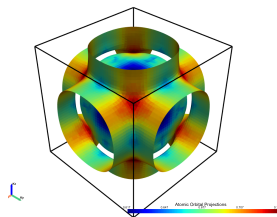


Plotter

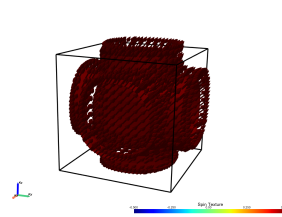
(a1) mode="plain"
spin-polarized



(a2) mode="plain"
orbitals=[4,5,6,7,8]
spin-polarized

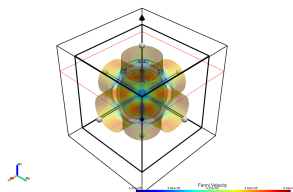


(a3) mode="spin_texture"
non-collinear

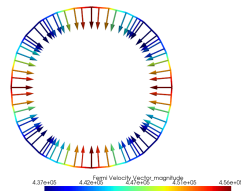


(b1) mode="property_projection"
property="fermi-velocity"
spin-polarized

Cross sectional area : 0.4227 Ang²



(b2) mode="property_projection"
property="fermi-velocity"
spin-polarized

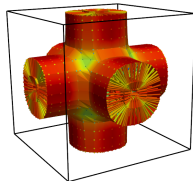


Cross Section Slicer

(c1) mode="property_projection"
property="fermi-velocity"

E=4.46

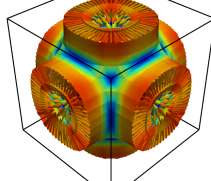
Energy iso-value



(c2) mode="property_projection"
property="fermi-velocity"

E=4.96

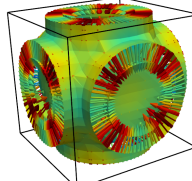
Energy iso-value



(c3) mode="property_projection"
property="fermi-velocity"

E=5.24

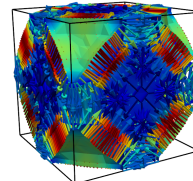
Energy iso-value



(c3) mode="property_projection"
property="fermi-velocity"

E=5.46

Energy iso-value



Isoslider