

Figure 1. Example micrographs of VCP/UN with brain-derived Alzheimer's Disease tau fibrils. Example VCP/UN particles are circled in red and example tau fibrils are bracketed in blue.

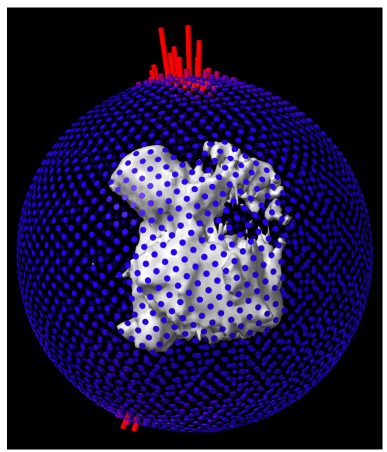


Figure 2. 3D reconstruction of VCP/UN in the presence of tau fibrils to ~9.0Å with angular distributions of particles shown. Red color and length of spot indicates higher relative prevalence of particles with this orientation. Blue circles indicate relatively sparse particle orientations, though still present.