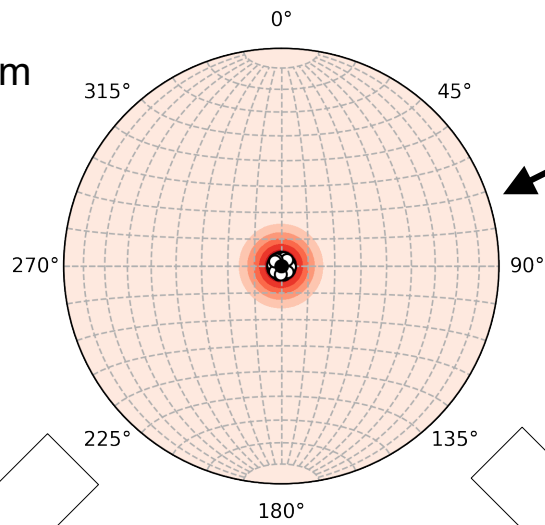


a) 26 nm



SD and LSV states:
magnetized along long
[001] axis direction for
both shapes

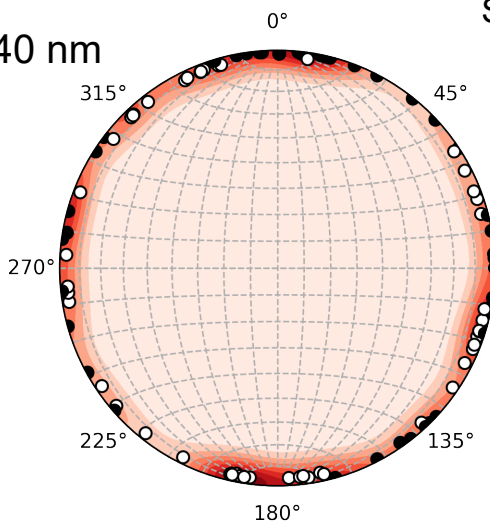
Spheroidal shape

Triaxial shape

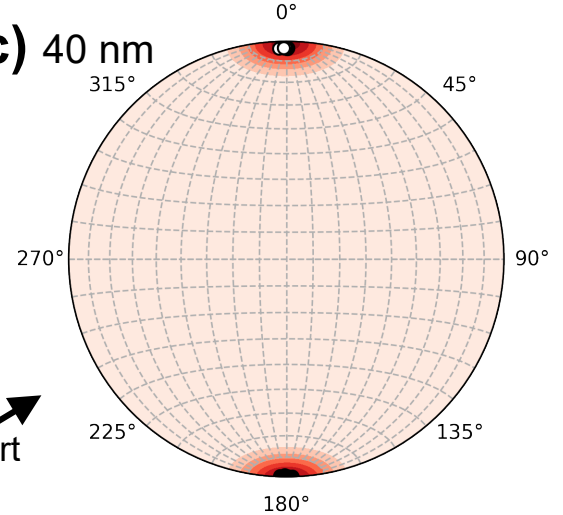
SSV state free to rotate
around the plane
perpendicular to the
elongation axis

Easy magnetization
directions along the short
[100] axis

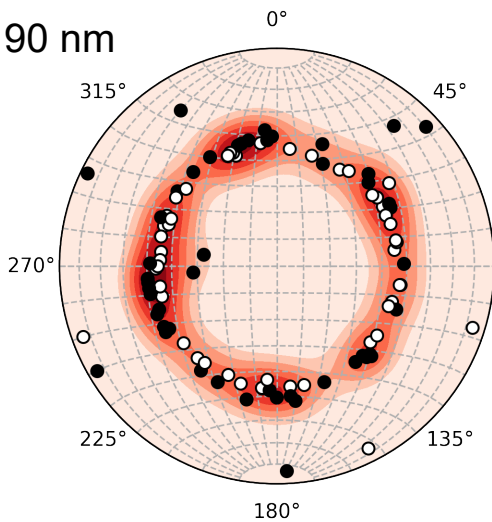
b) 40 nm



c) 40 nm



d) 90 nm



TSV state free to rotate
around solid angle

TSV states clusters in two
directions

e) 90 nm

