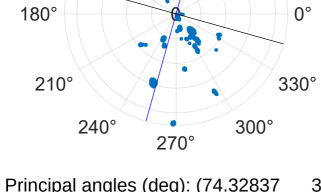
120° 60° 150° 0.4 0.3 30° 0.2 0.1

Distance (mm) vs migration angle (deg)



270°

Principal angles (deg): (74.32837 344.3284)

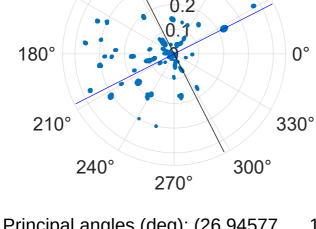
Mean transformed dist (mm): (0.090629 0.058617)

Transformed distance (mm) vs migration angle (deg) 90° 120° 60° 0.4 0.3 150° 30° 180° 0° 210° 330° 240° 300°

270°

120° 0.4 150° 0.3 30° 0.2 0.1

Distance (mm) vs migration angle (deg)

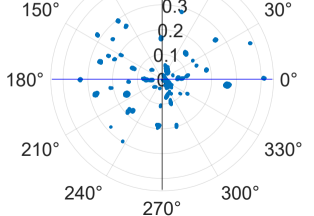


270°

Principal angles (deg): (26.94577 116.9458)

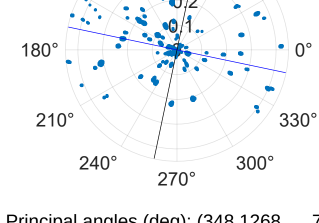
Mean transformed dist (mm): (0.089545 0.053603)

Transformed distance (mm) vs migration angle (deg) 90° 120° 60° 0.4 150° 30° 180° 0°



120° 60° 150° 0.4 150° 0.3 30°

Distance (mm) vs migration angle (deg)



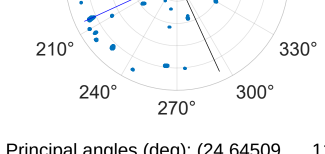
Principal angles (deg): (348.1268 78.12685)

Mean transformed dist (mm): (0.10393 0.070863)

Transformed distance (mm) vs migration angle (deg) 90° 120° 60° 0.5 0.4 150° 30° 180° 0° 330° 210° 300° 240°

120° 0.5 60° 0.4 0.4 30° 0.2 0.1 180° 0°

Distance (mm) vs migration angle (deg)



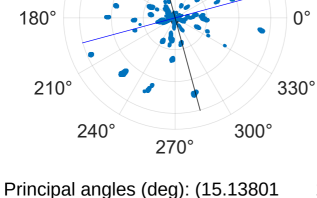
Principal angles (deg): (24.64509 114.6451)

Mean transformed dist (mm): (0.12998 0.058505)

Transformed distance (mm) vs migration angle (deg) 90° 120° 60° 0.5 0.4 150° 30° 180° 0° 330° 210° 300° 240°

120° 60° 0.3 150° 0.2 30° 0.1 0°

Distance (mm) vs migration angle (deg)



Principal angles (deg): (15.13801 105.138)

Mean transformed dist (mm): (0.057998 0.045513)

Transformed distance (mm) vs migration angle (deg) 120° 150° 150° 150° 150° 150°

