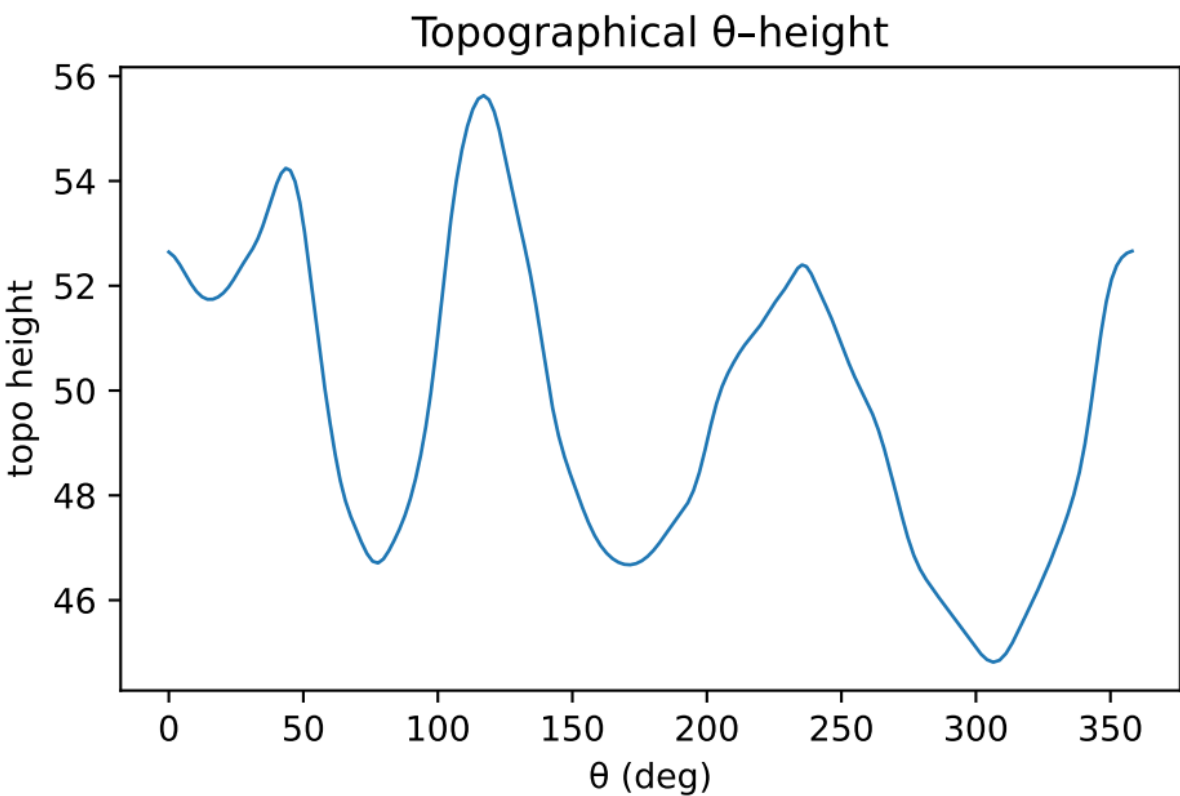
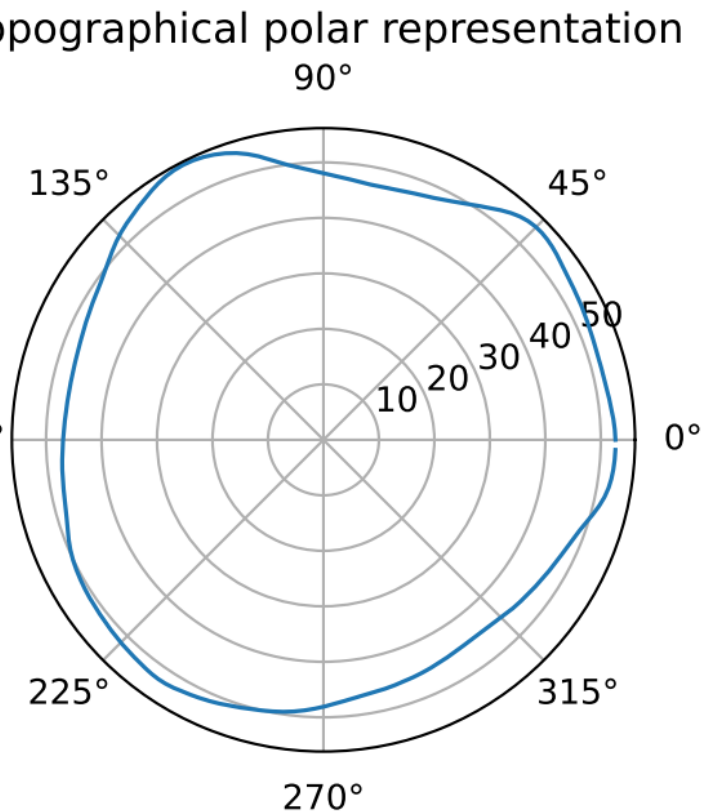
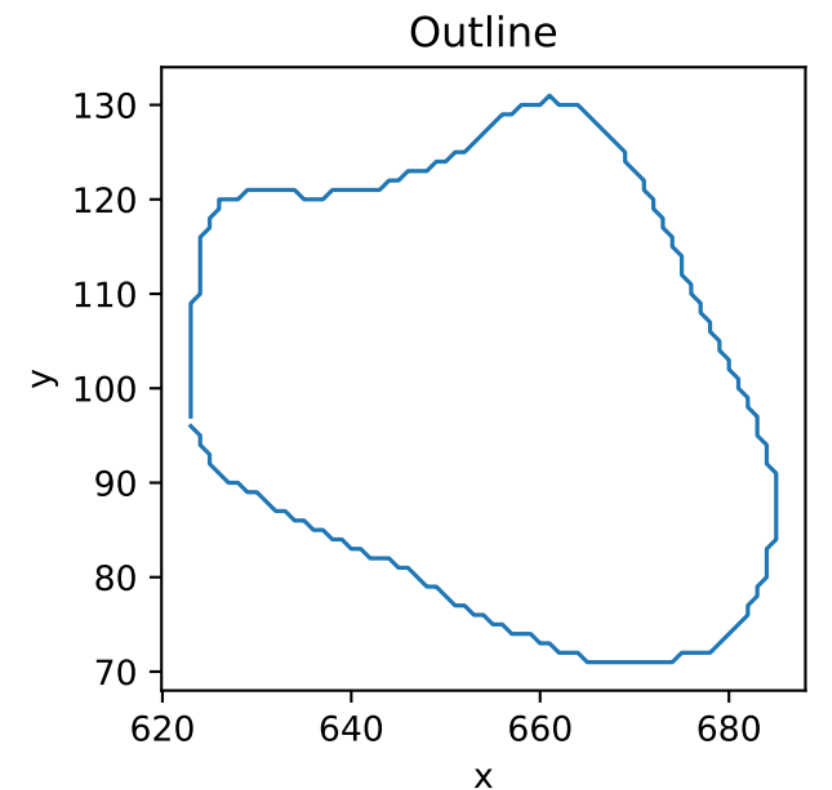
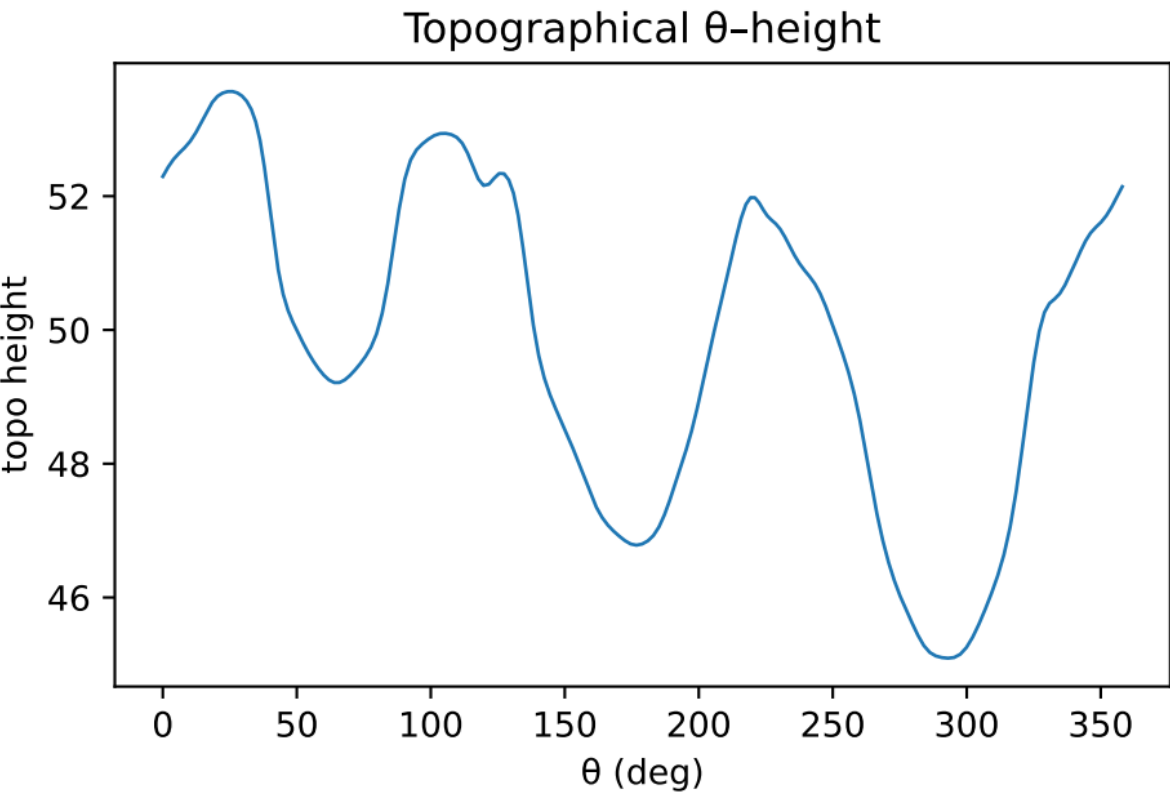
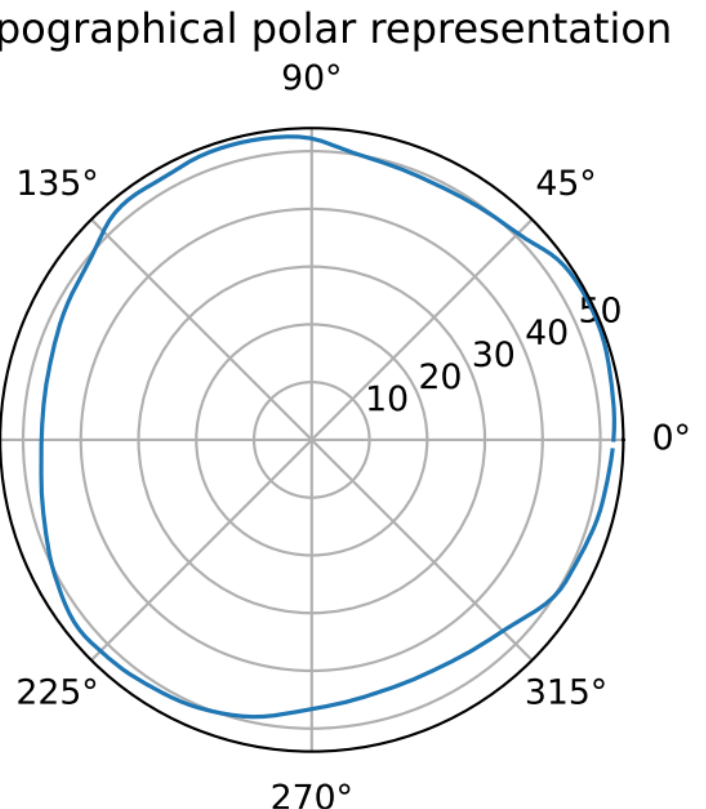
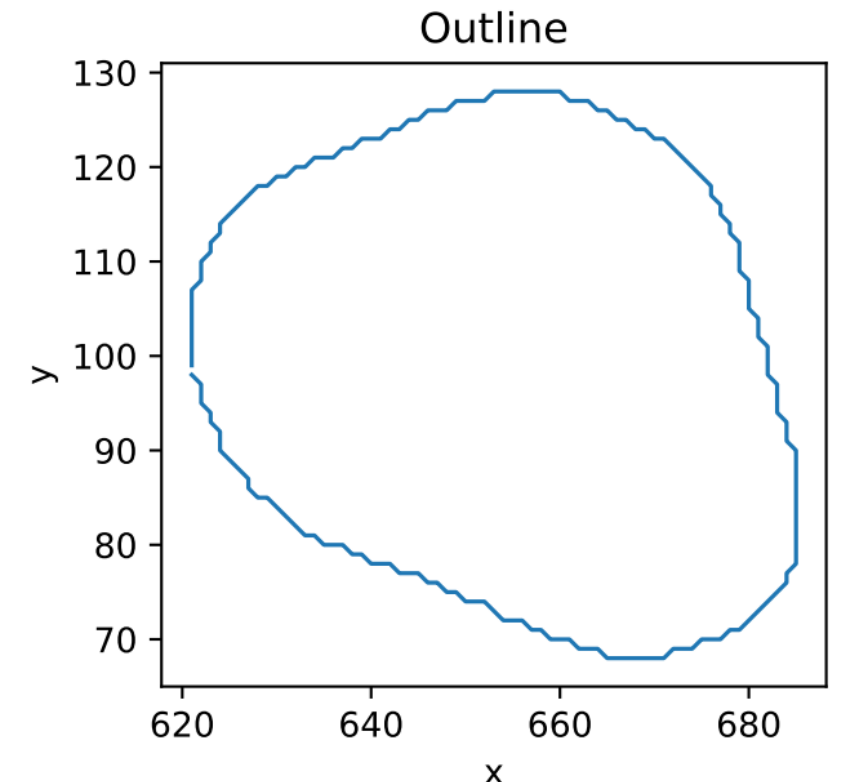


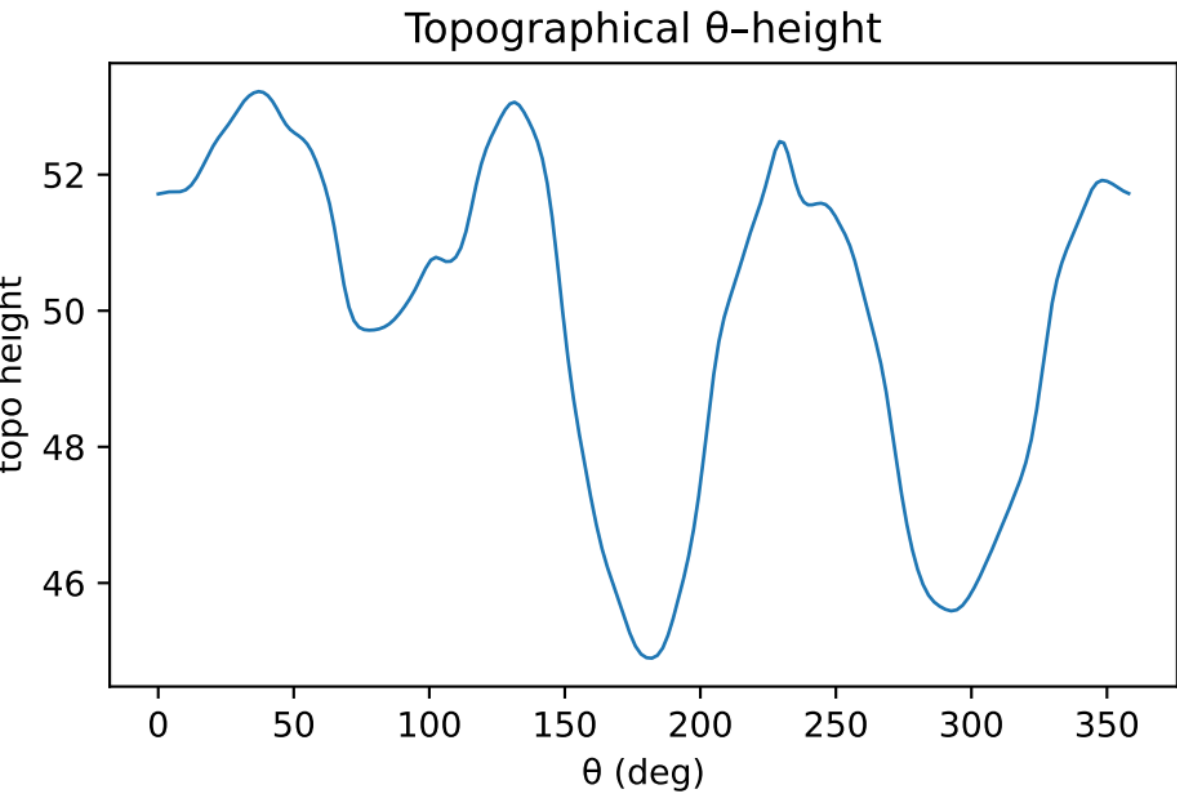
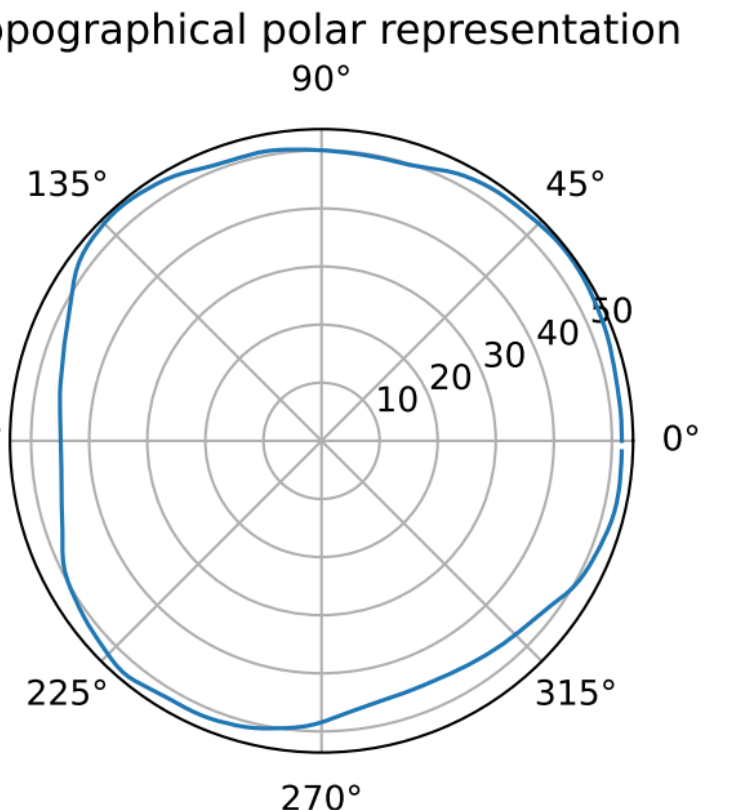
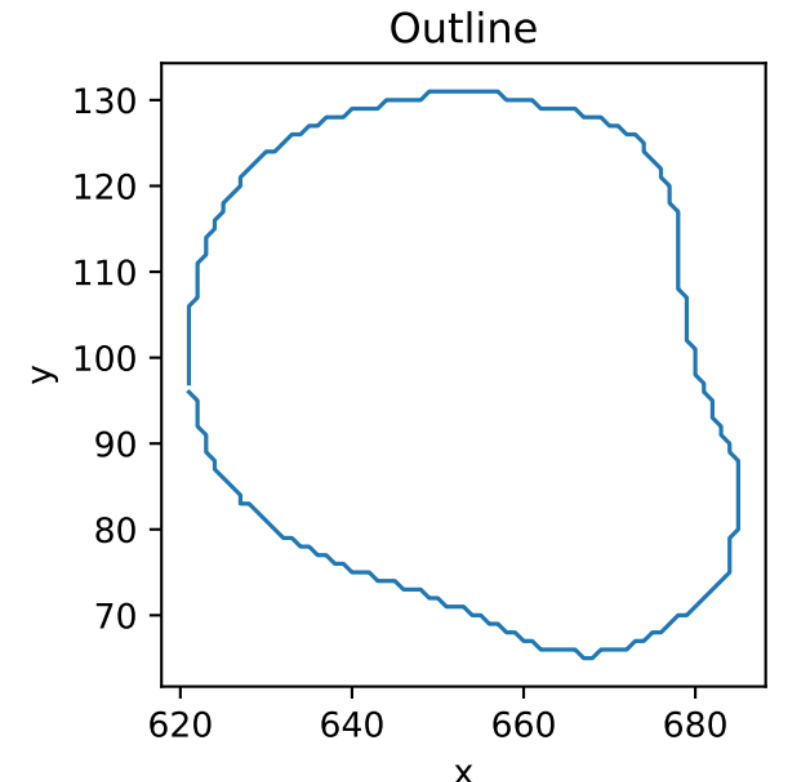
Frame 0 | t=2.000



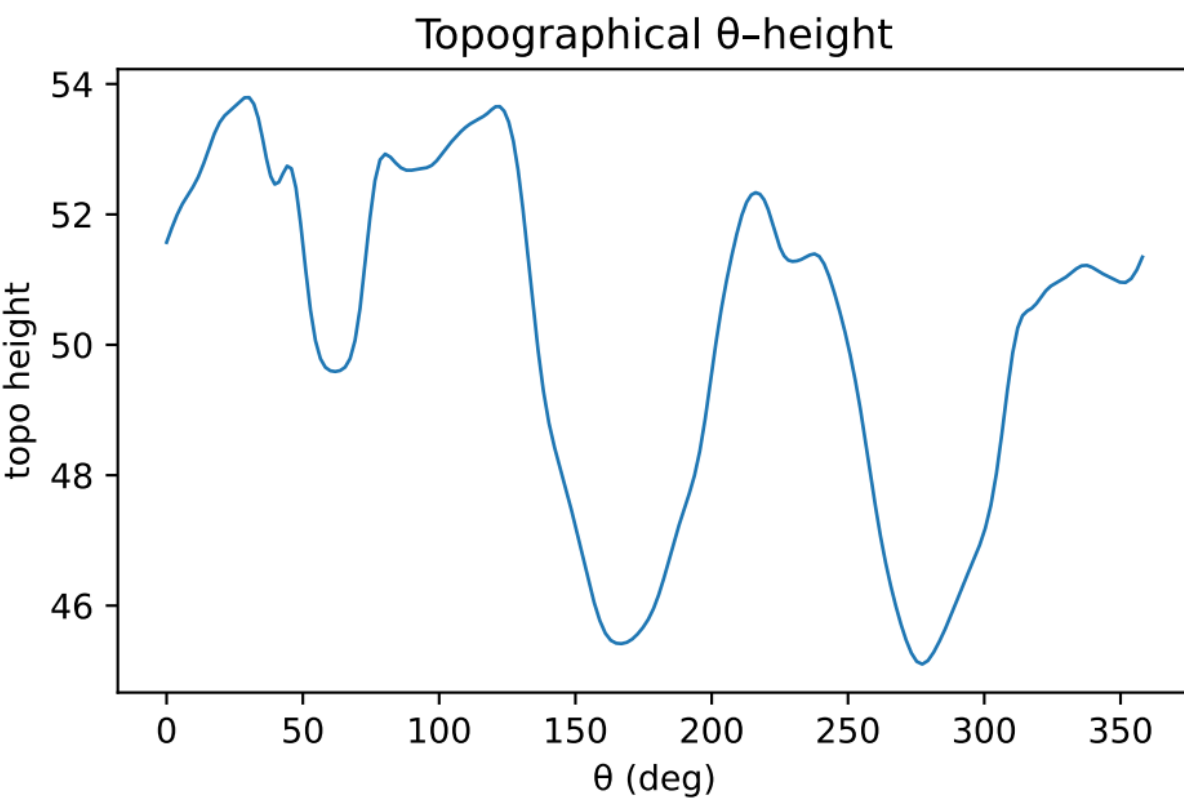
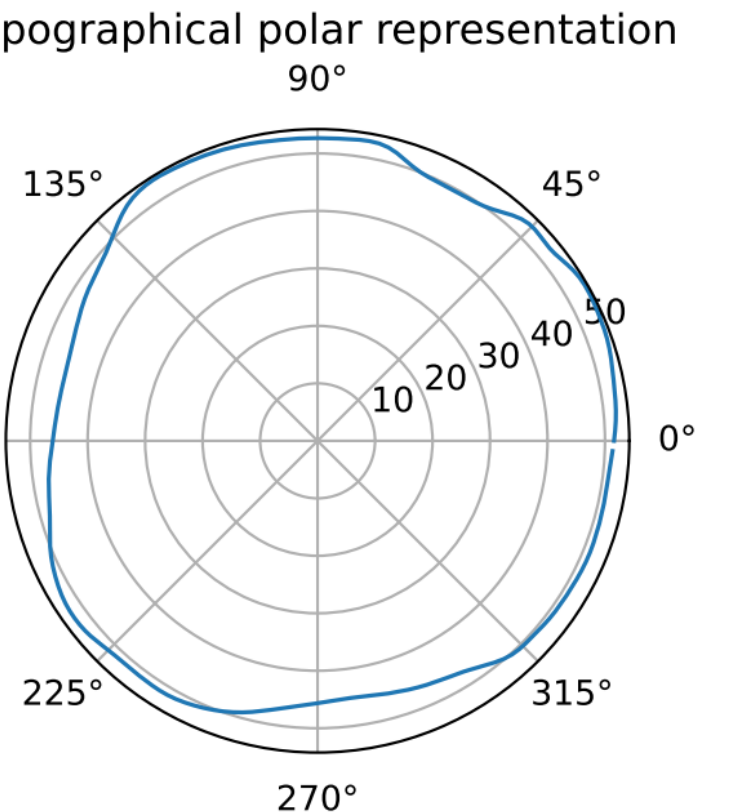
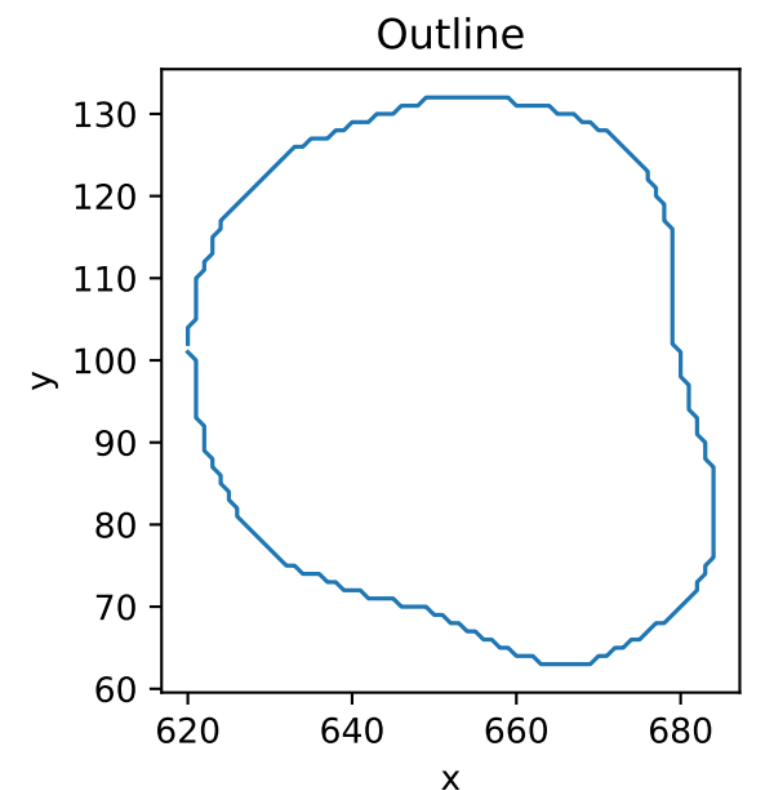
Frame 1 | t=3.000



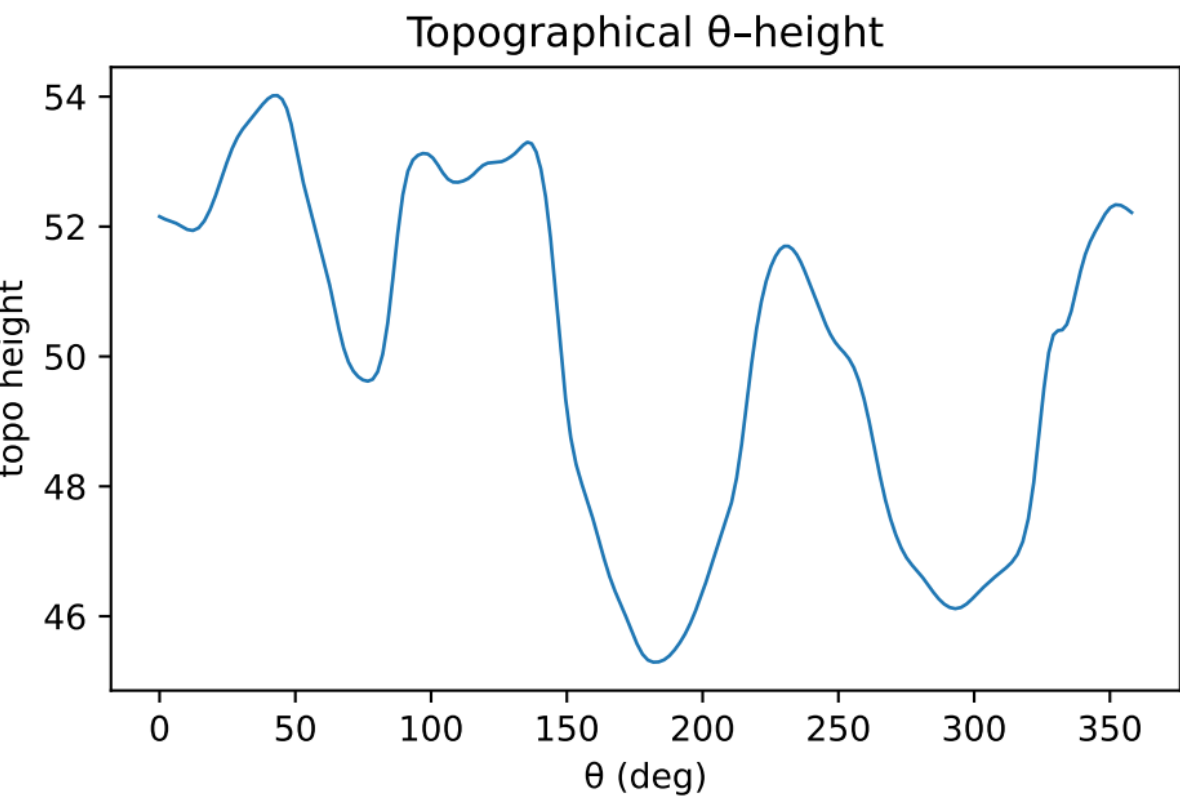
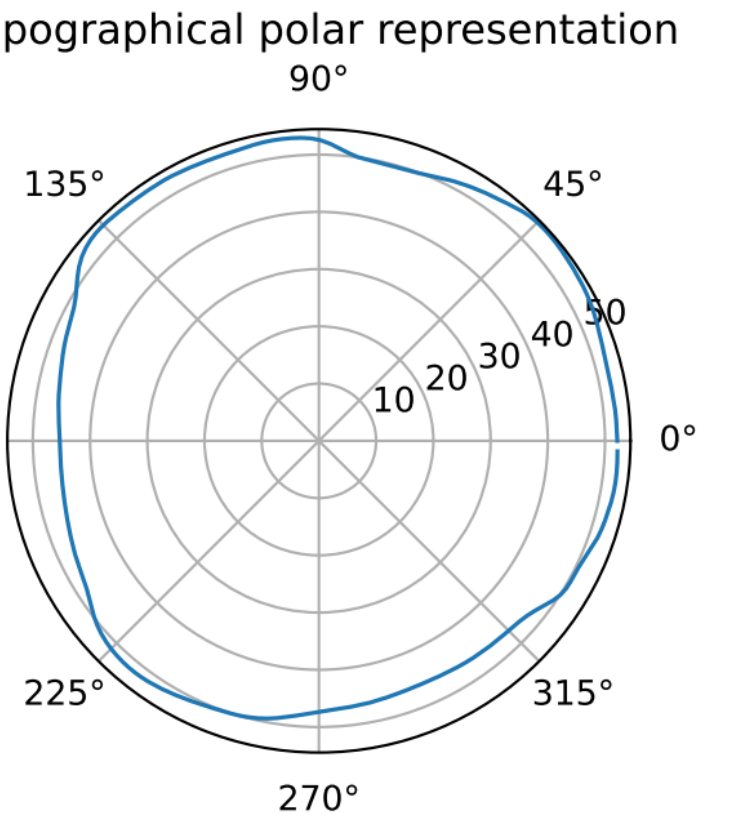
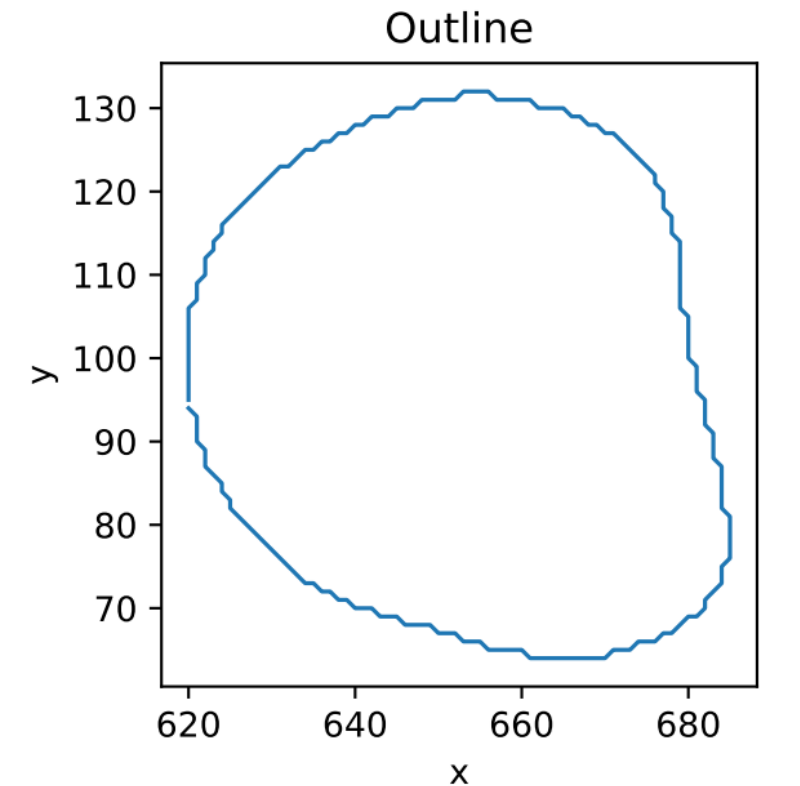
Frame 2 | t=4.000



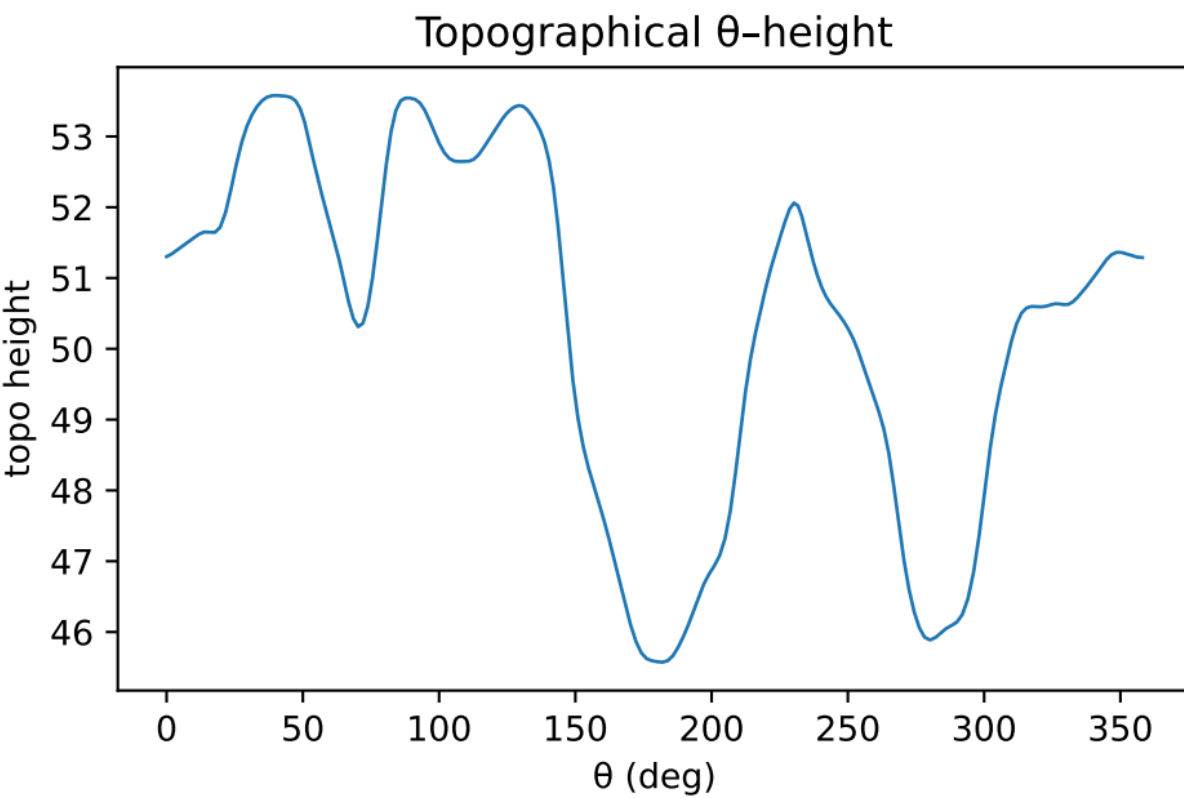
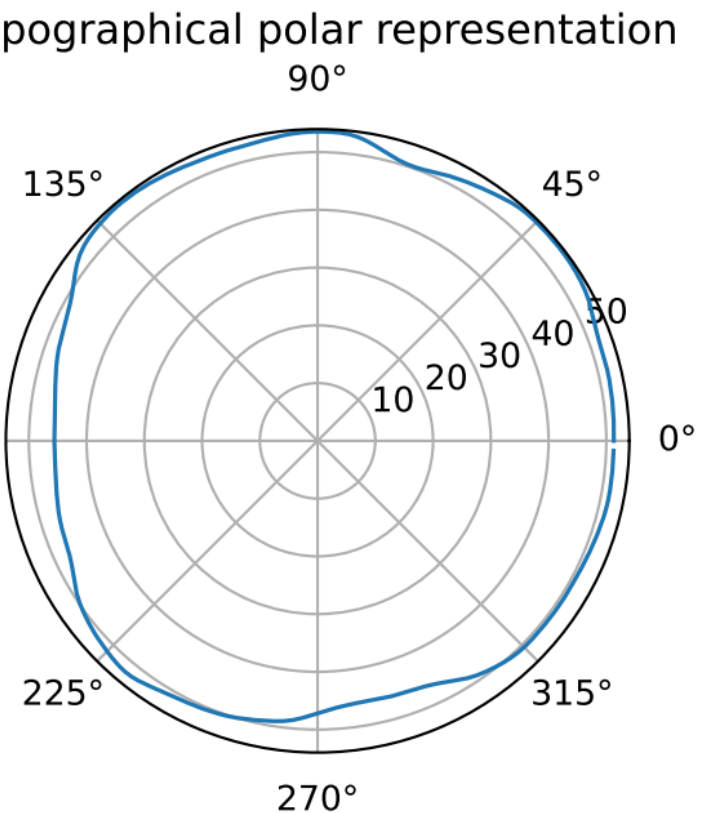
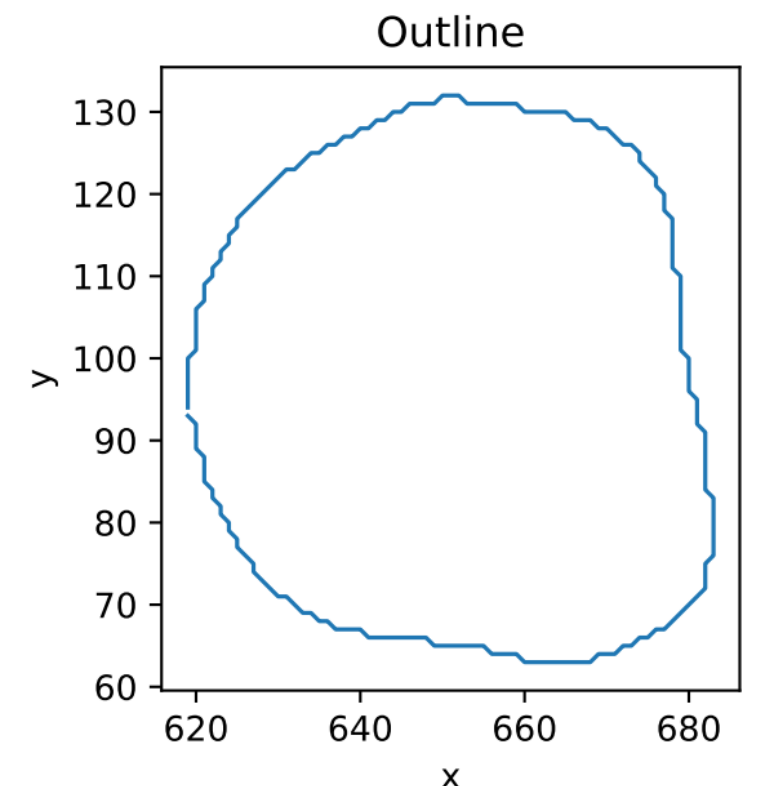
Frame 3 | t=5.000



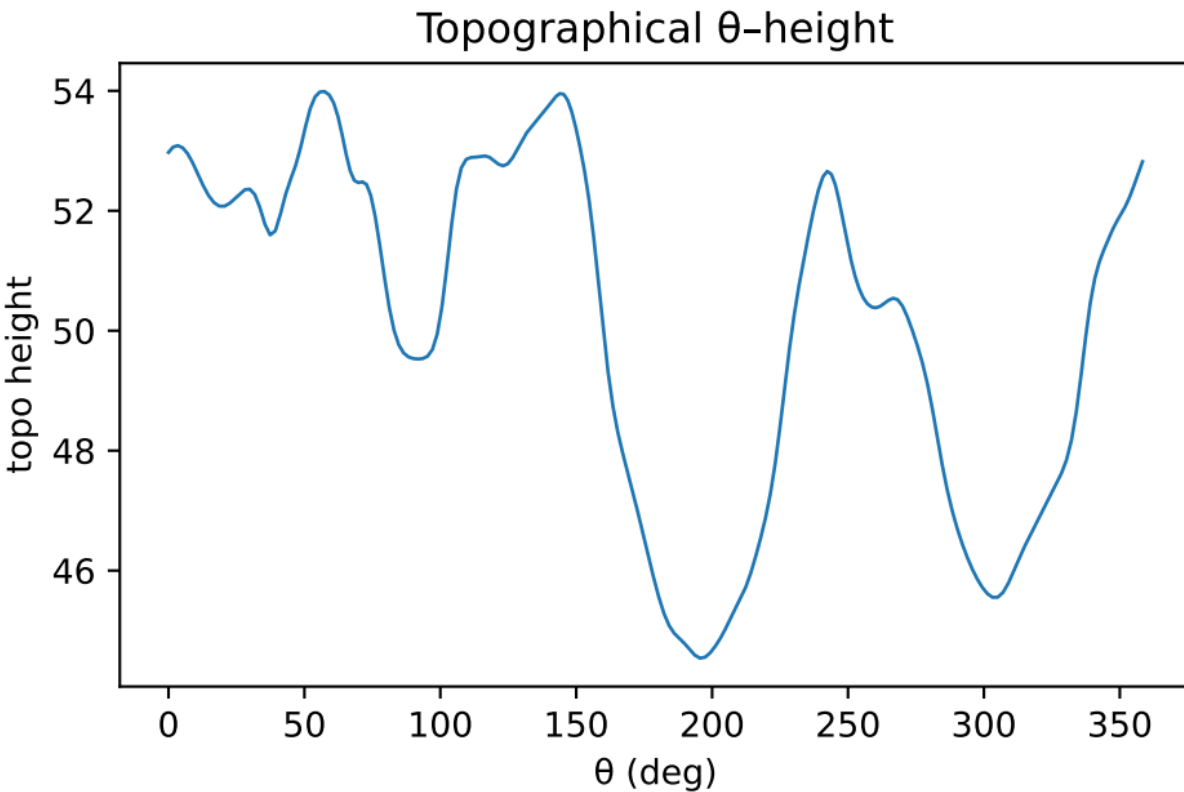
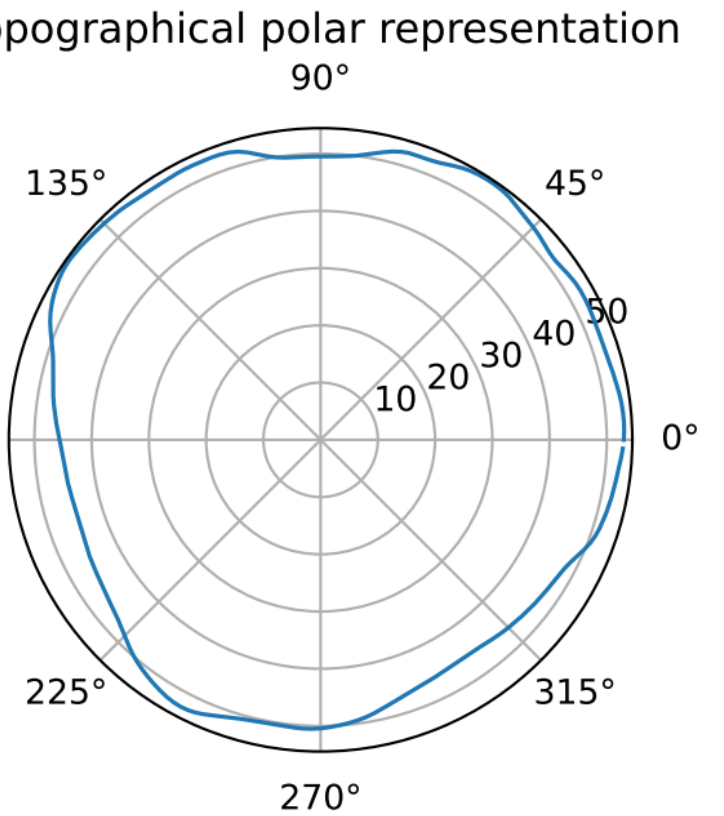
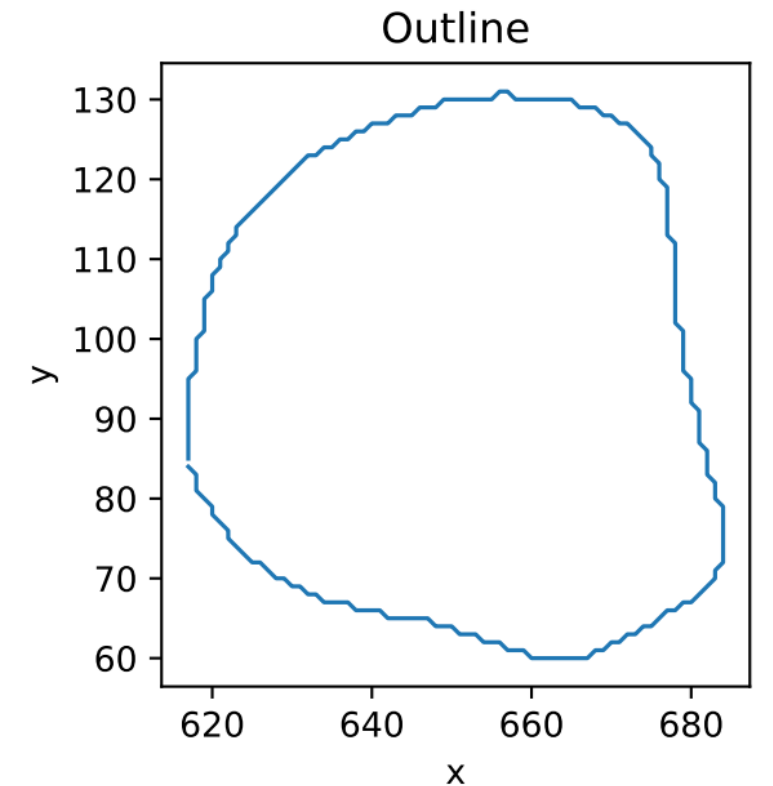
Frame 4 | t=6.000



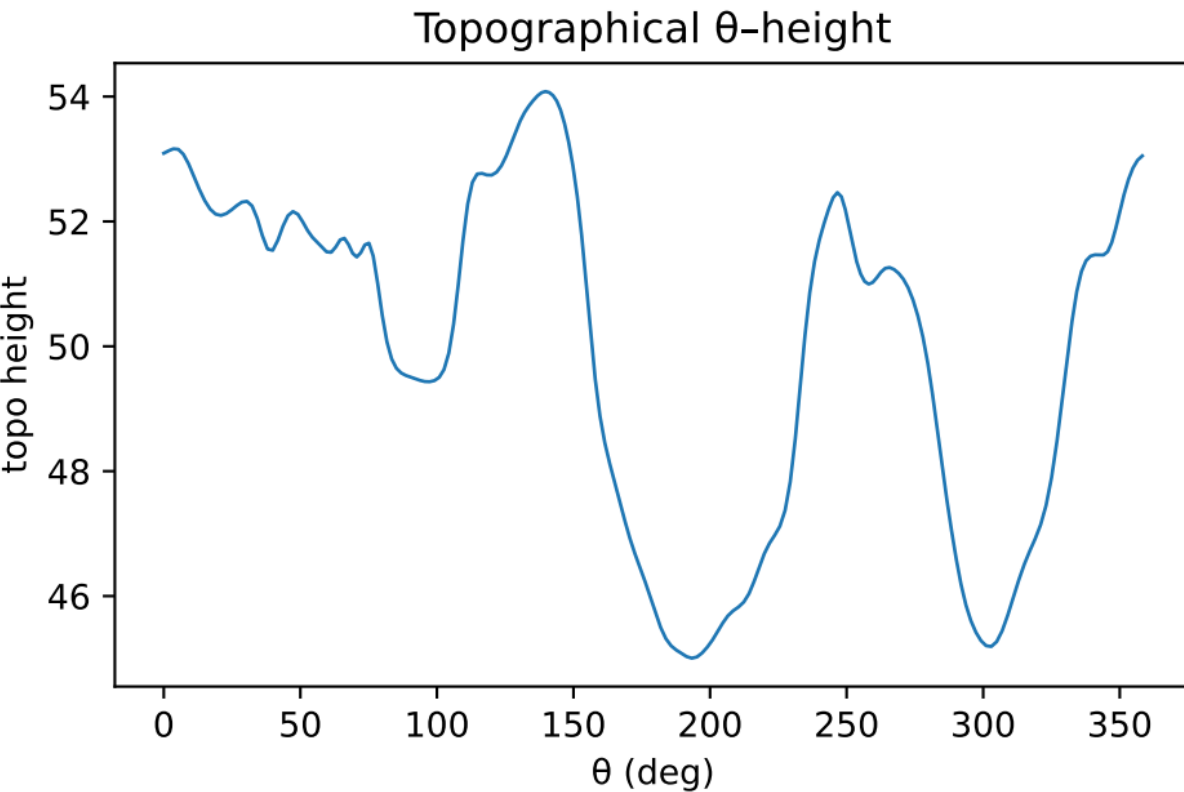
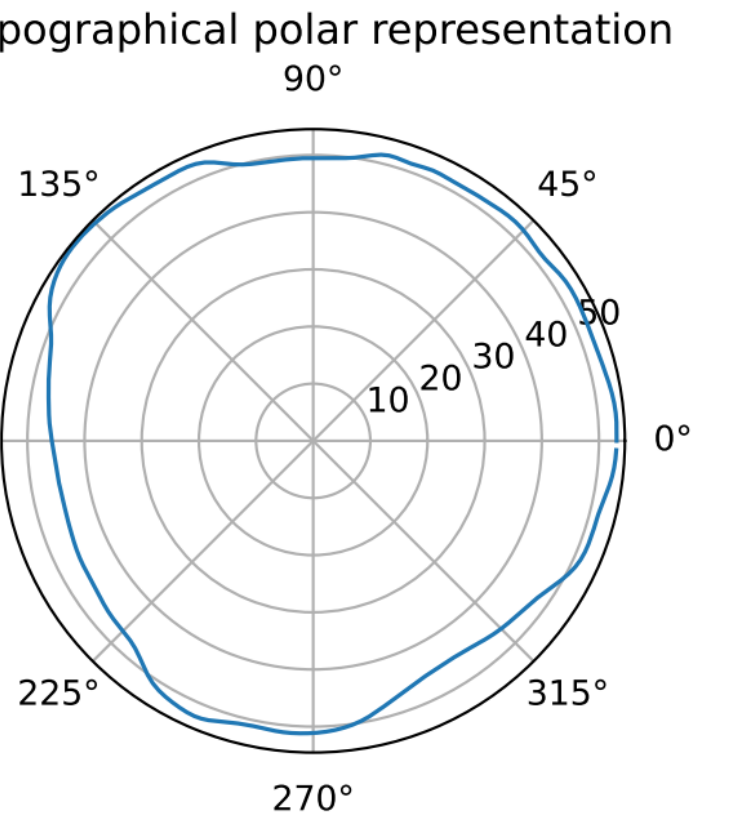
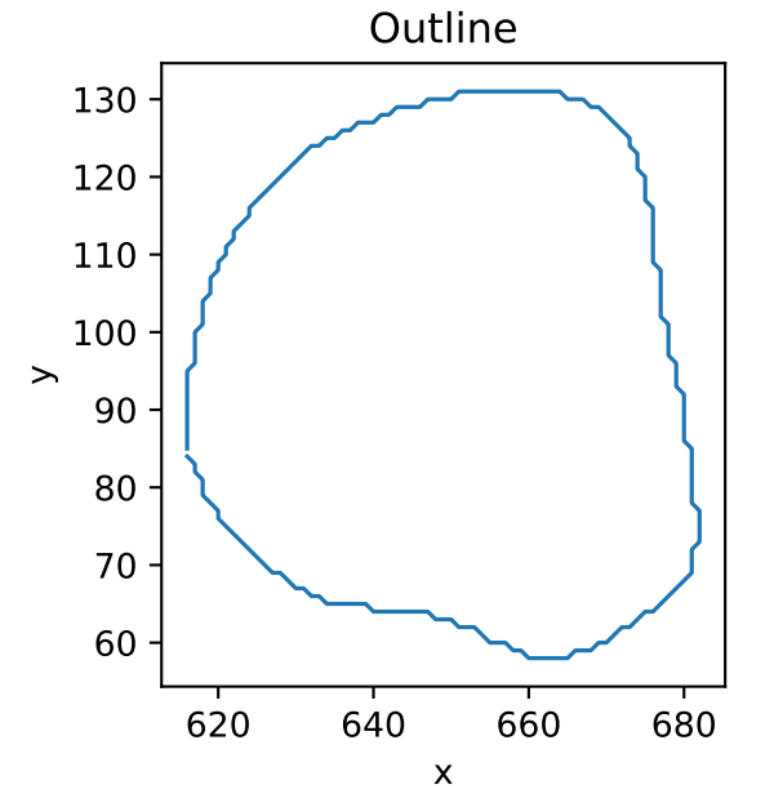
Frame 5 | t=7.000



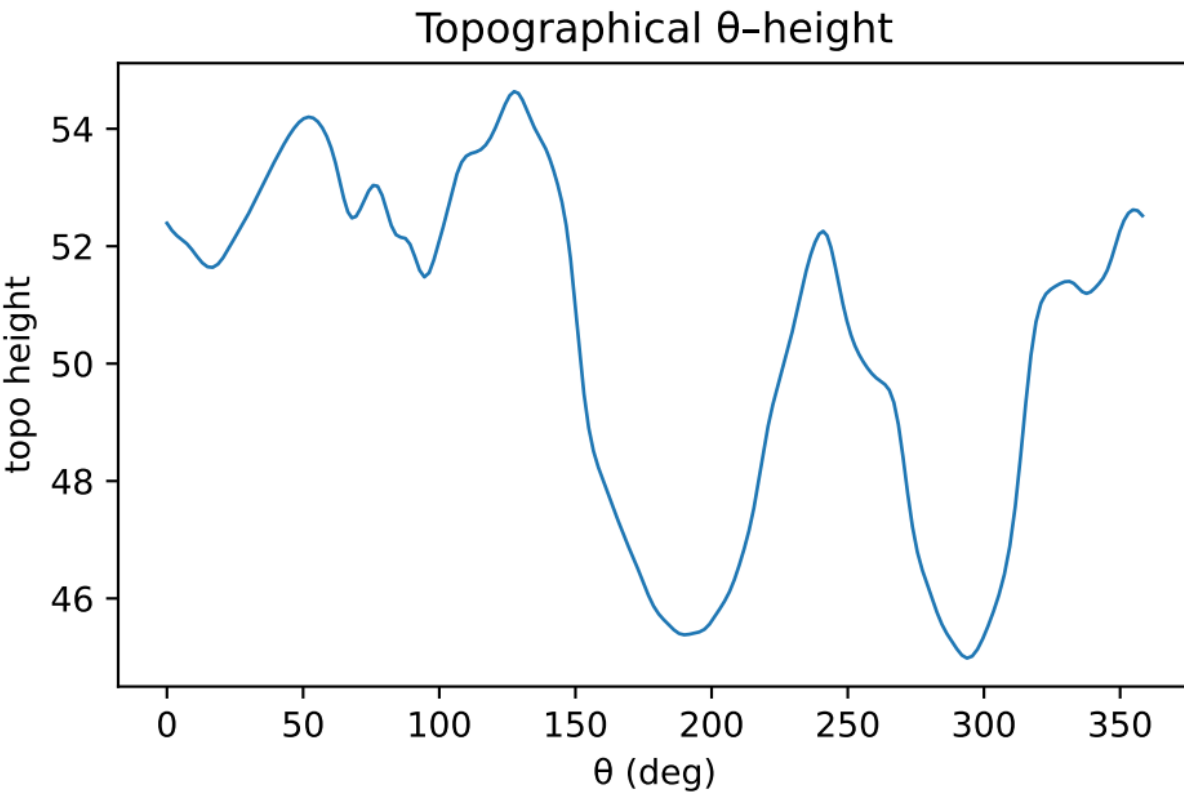
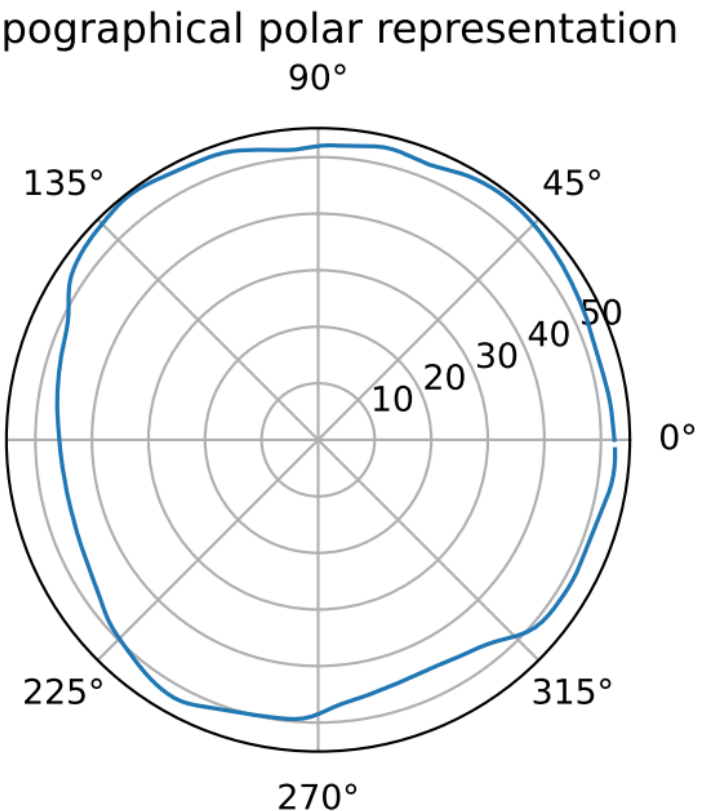
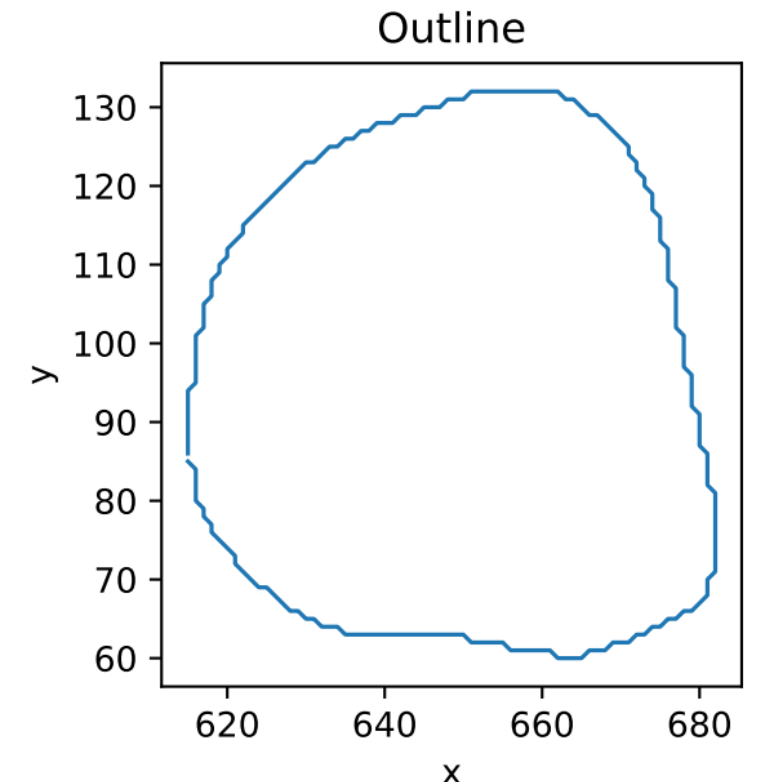
Frame 6 | t=8.000



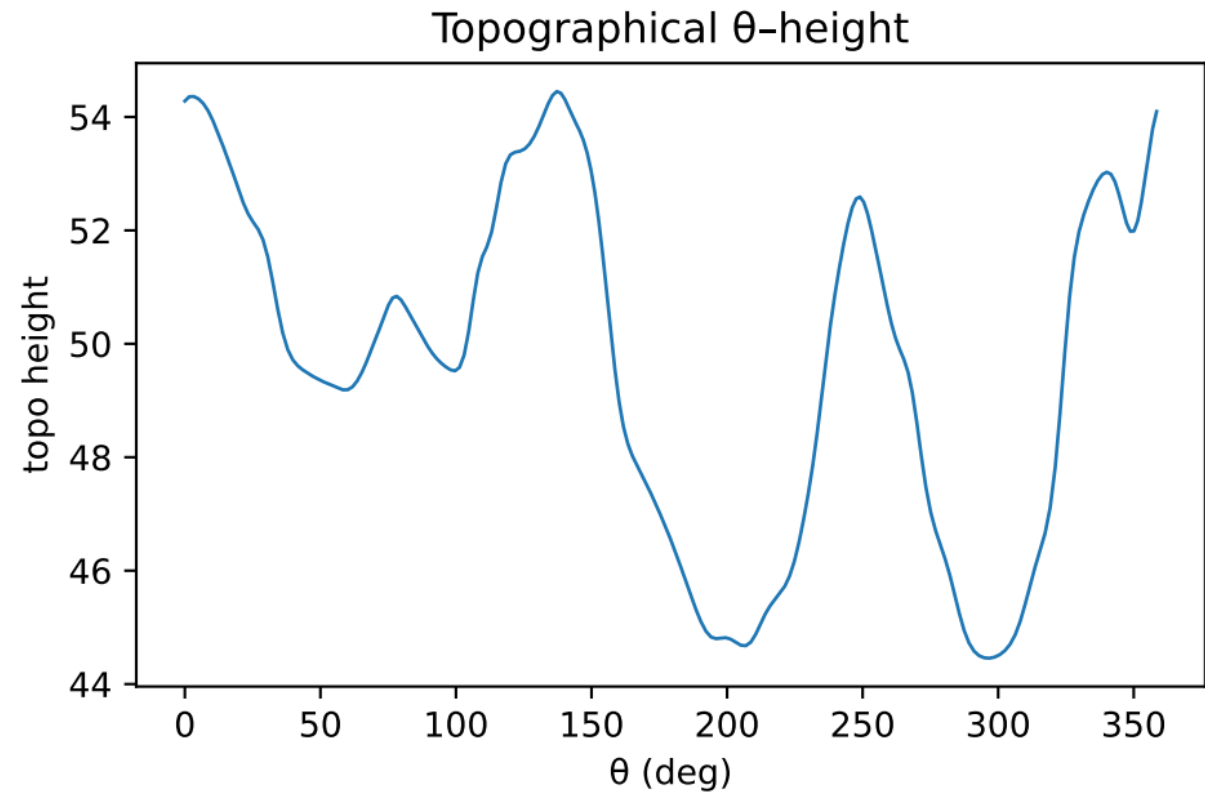
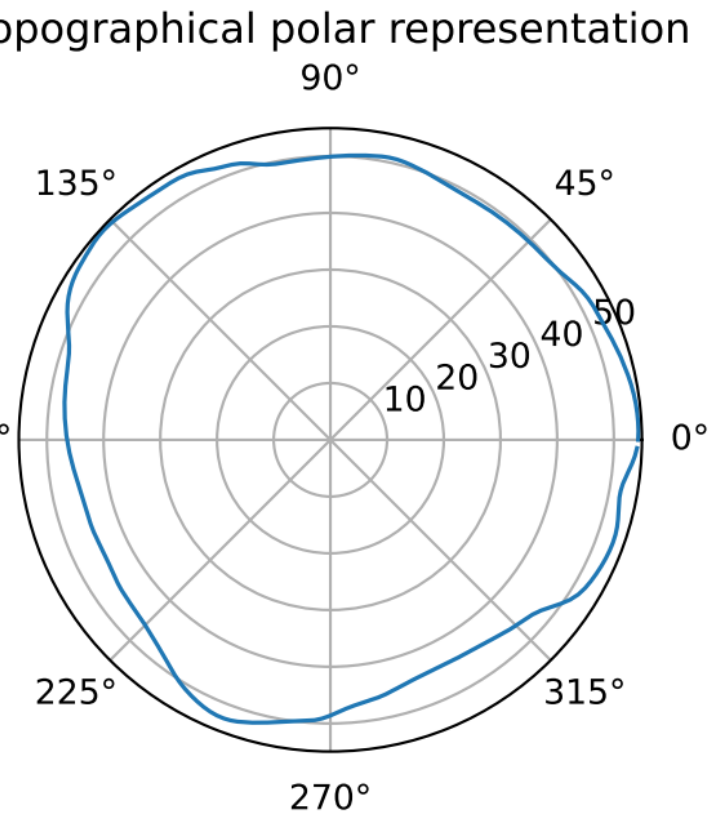
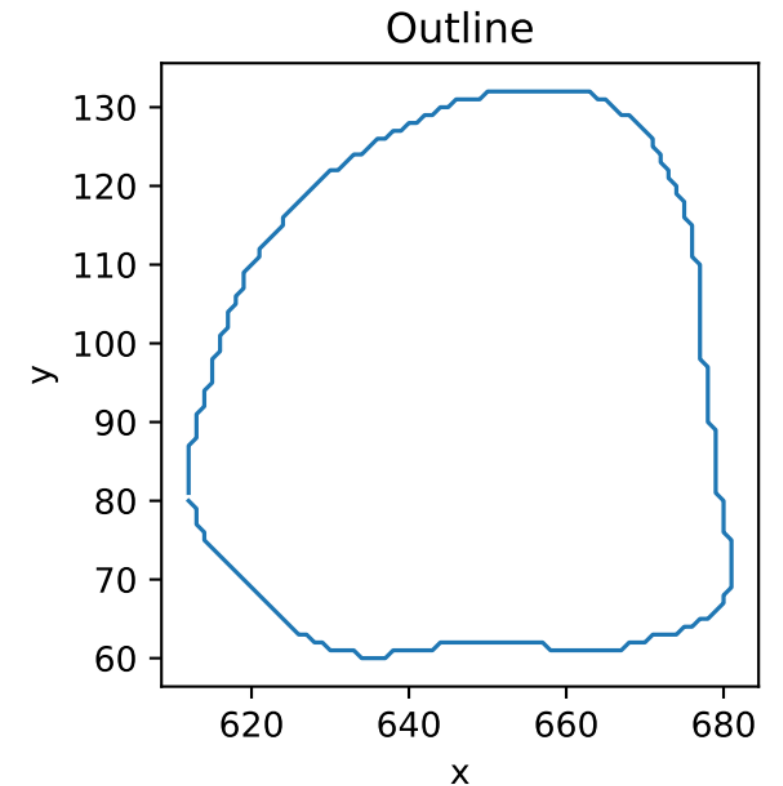
Frame 7 | t=9.000



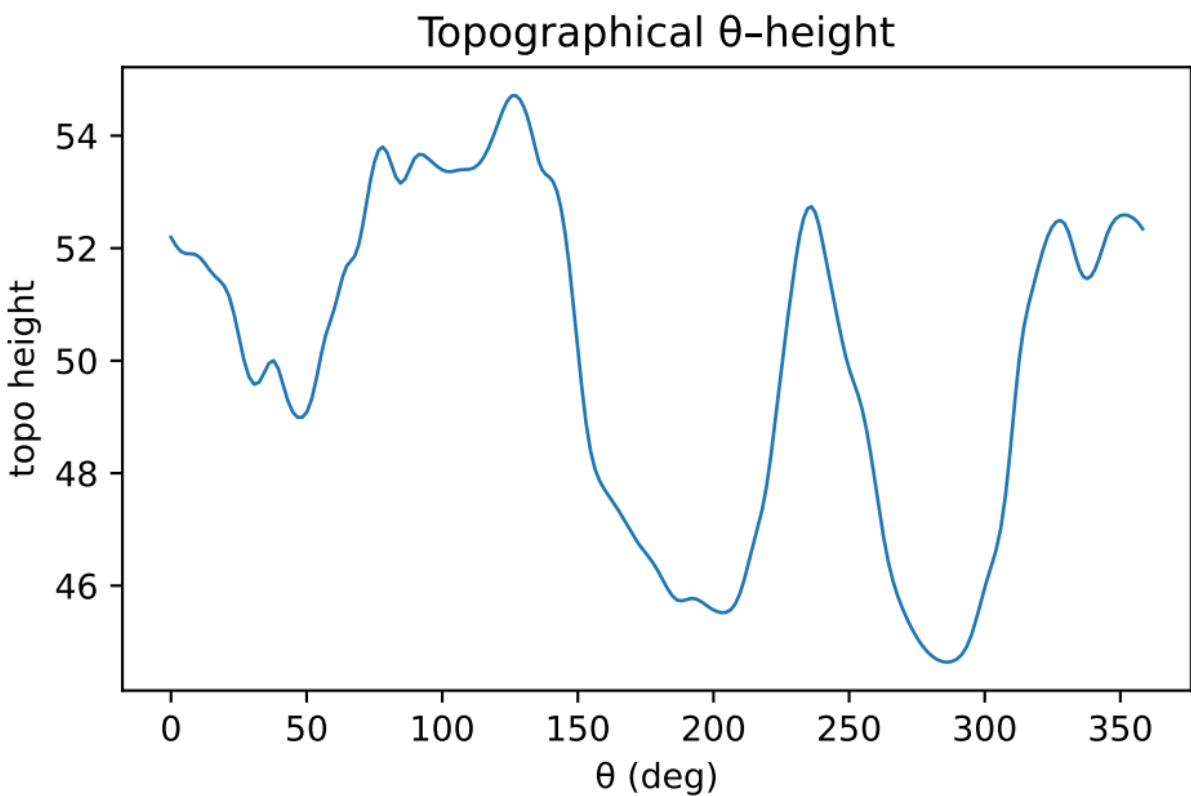
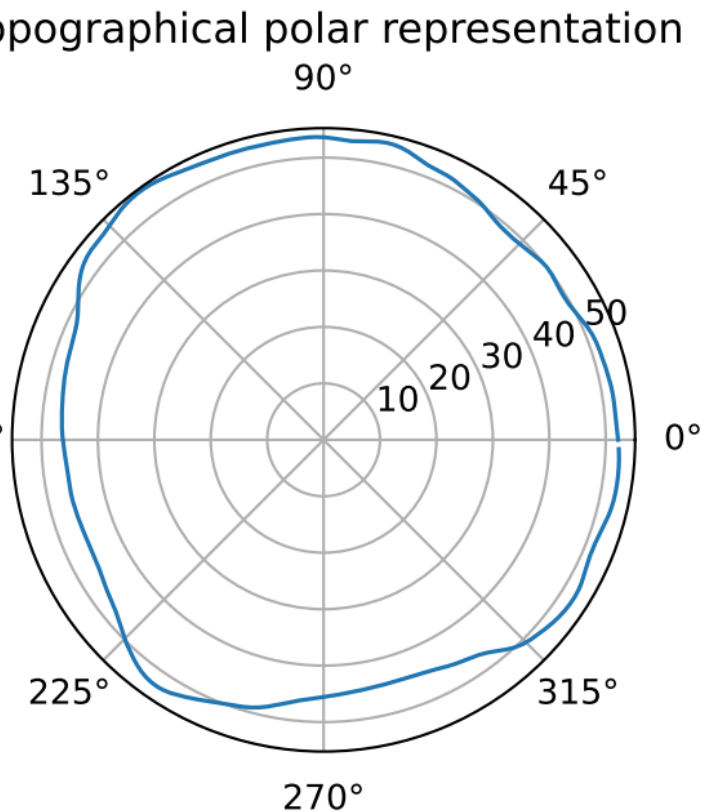
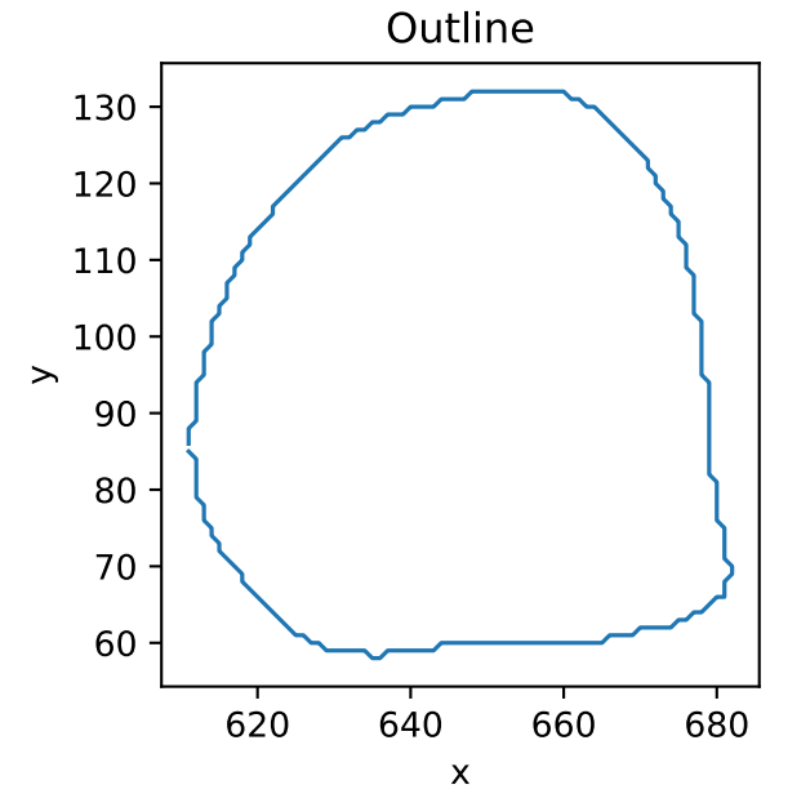
Frame 8 | t=10.000



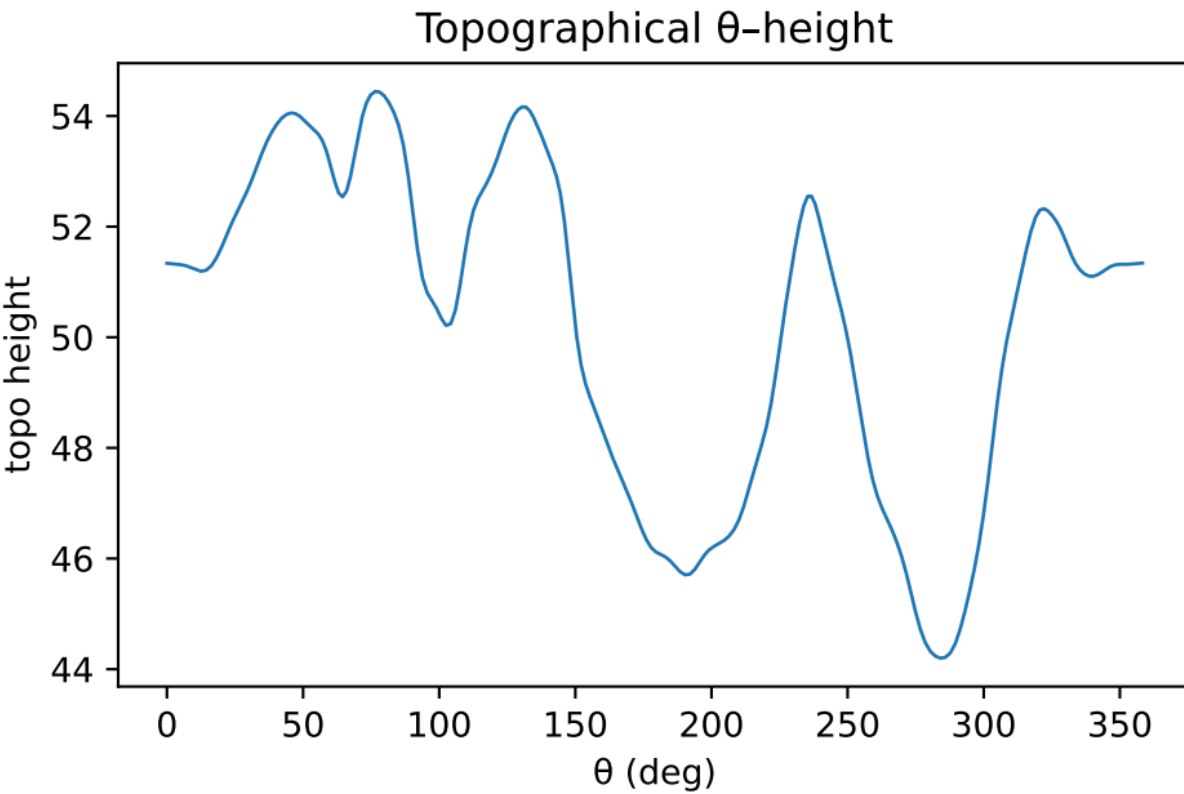
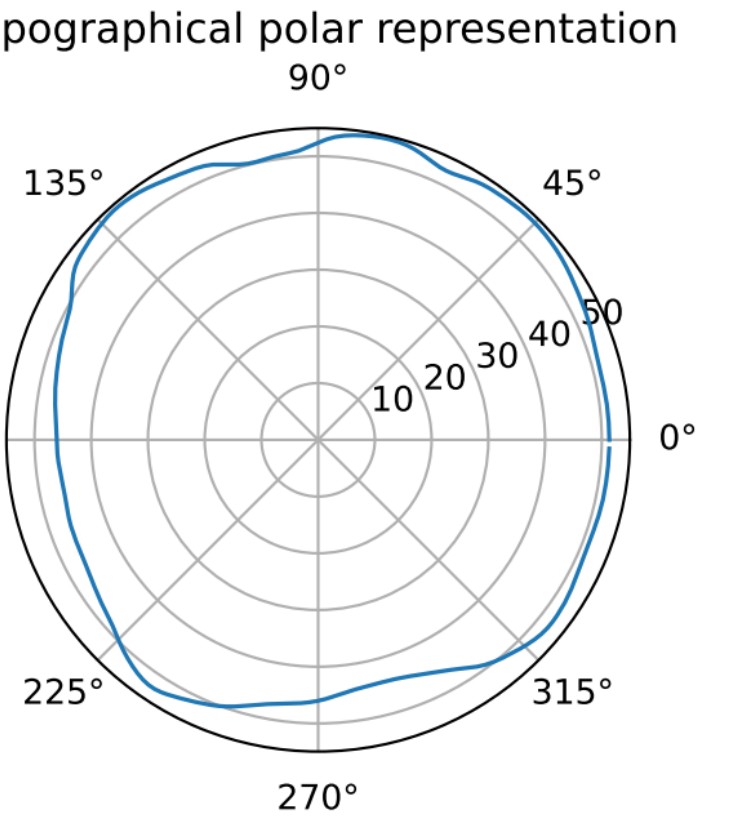
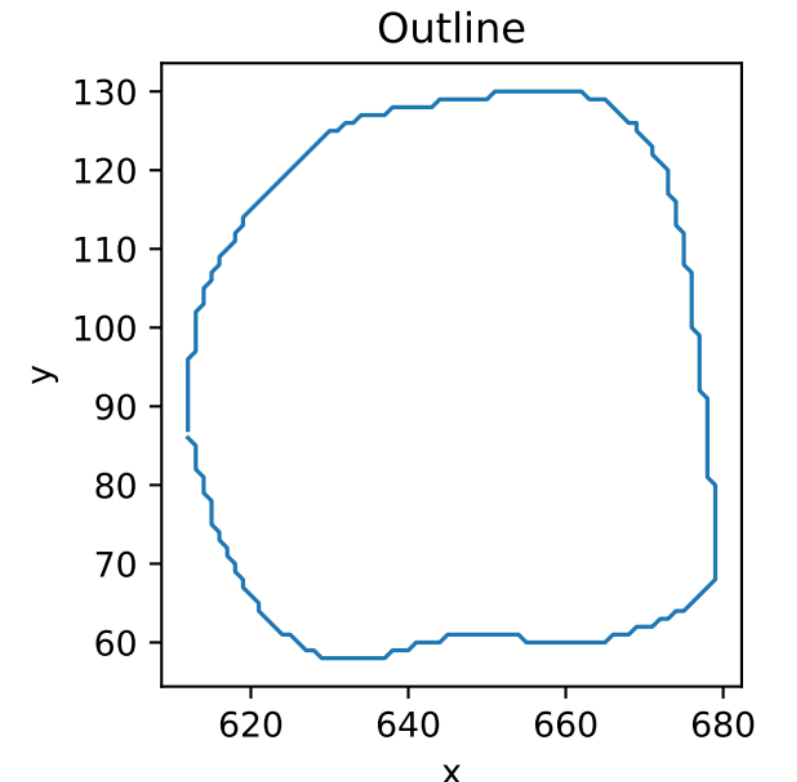
Frame 9 | t=11.000



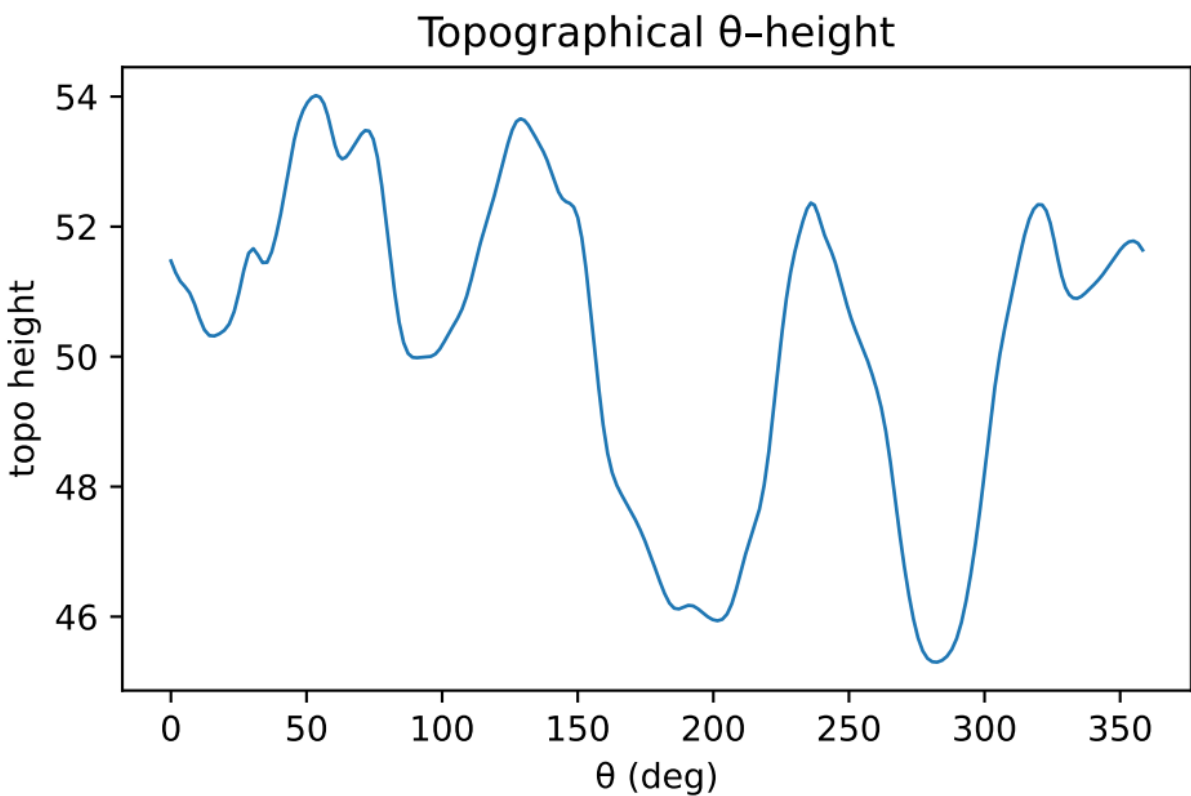
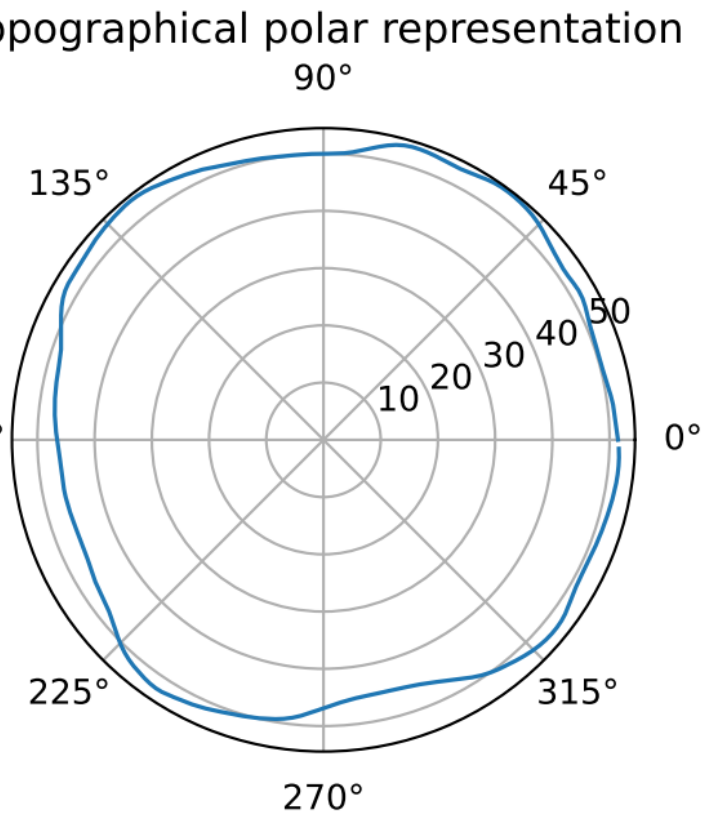
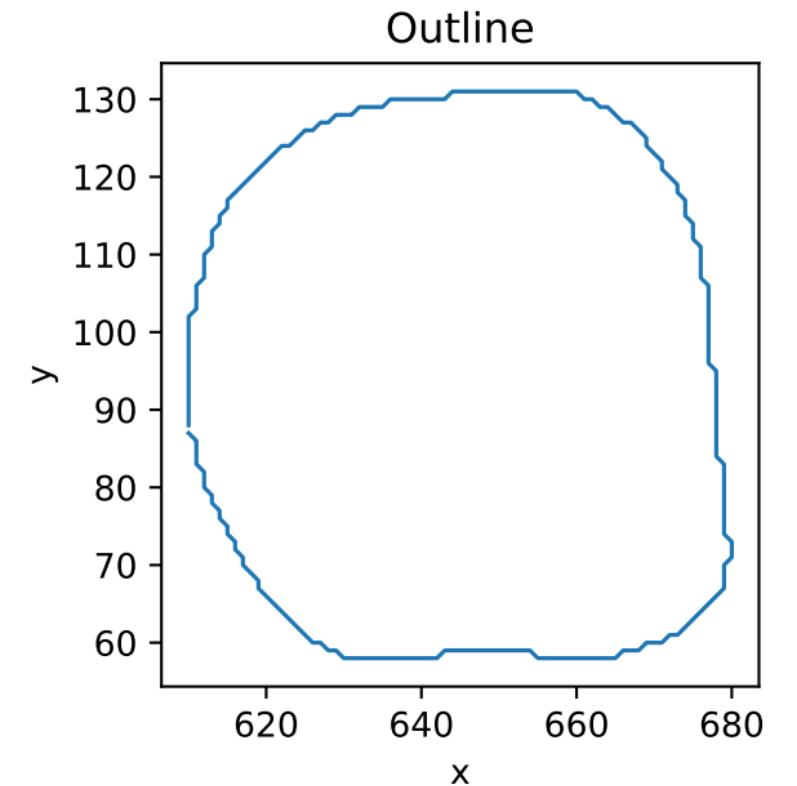
Frame 10 | t=12.000



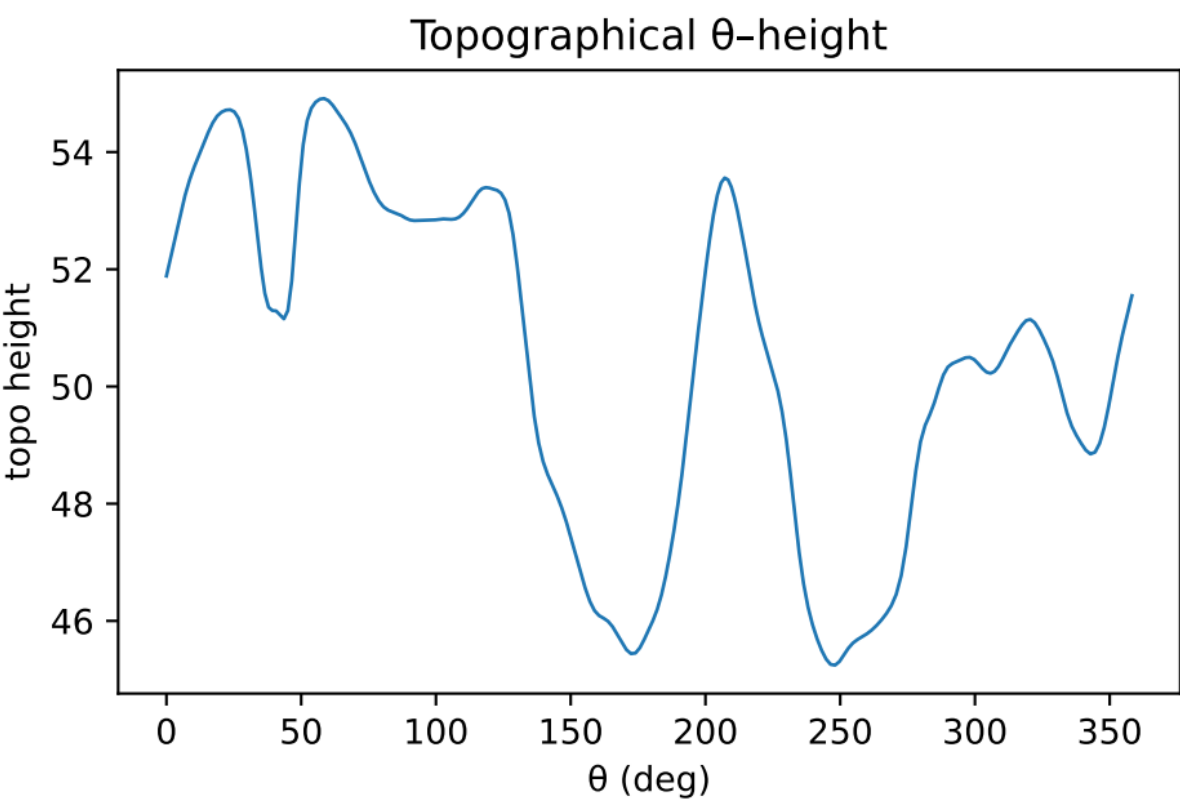
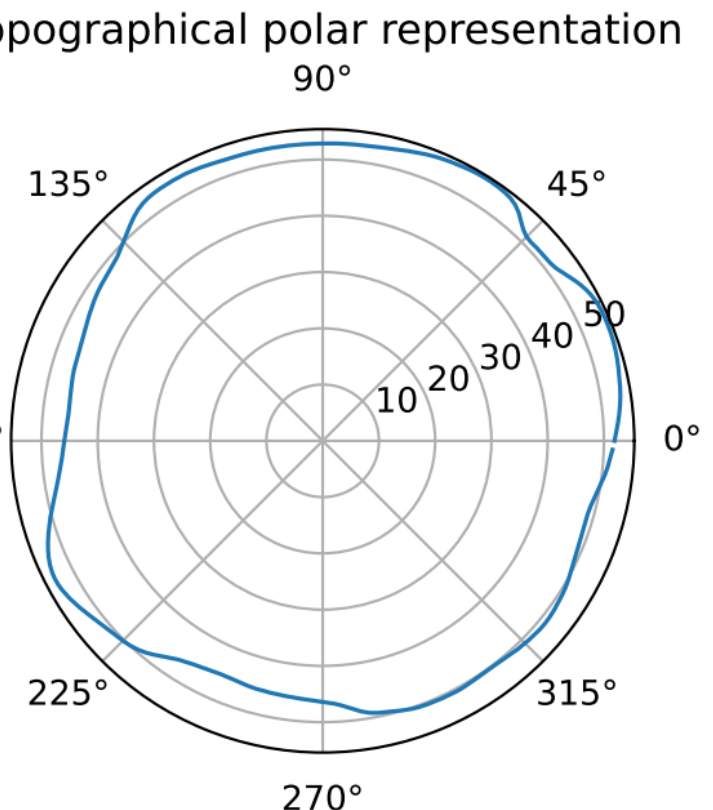
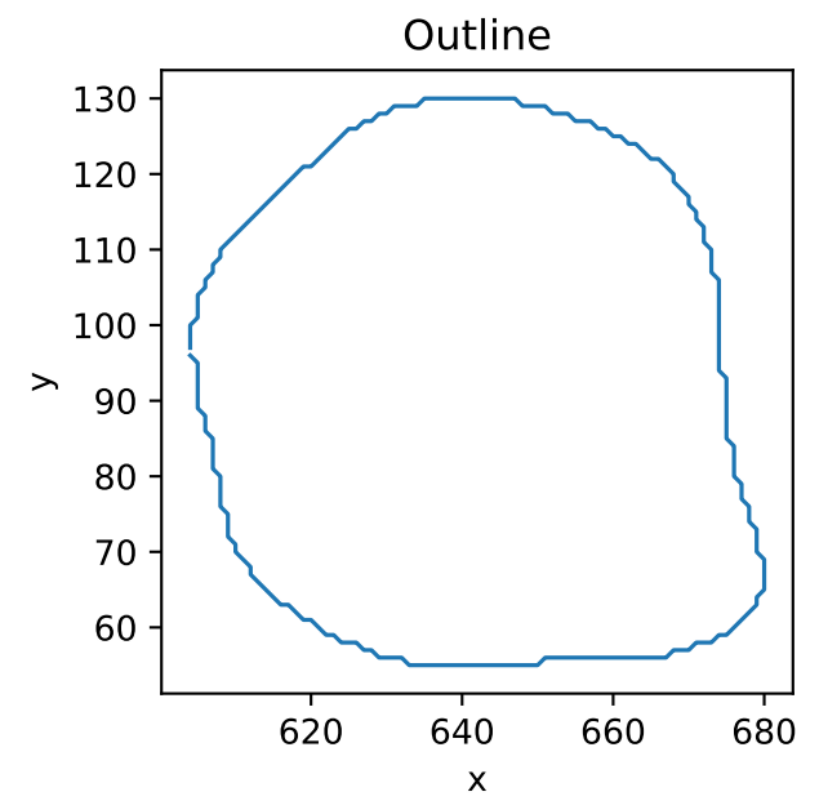
Frame 11 | t=13.000



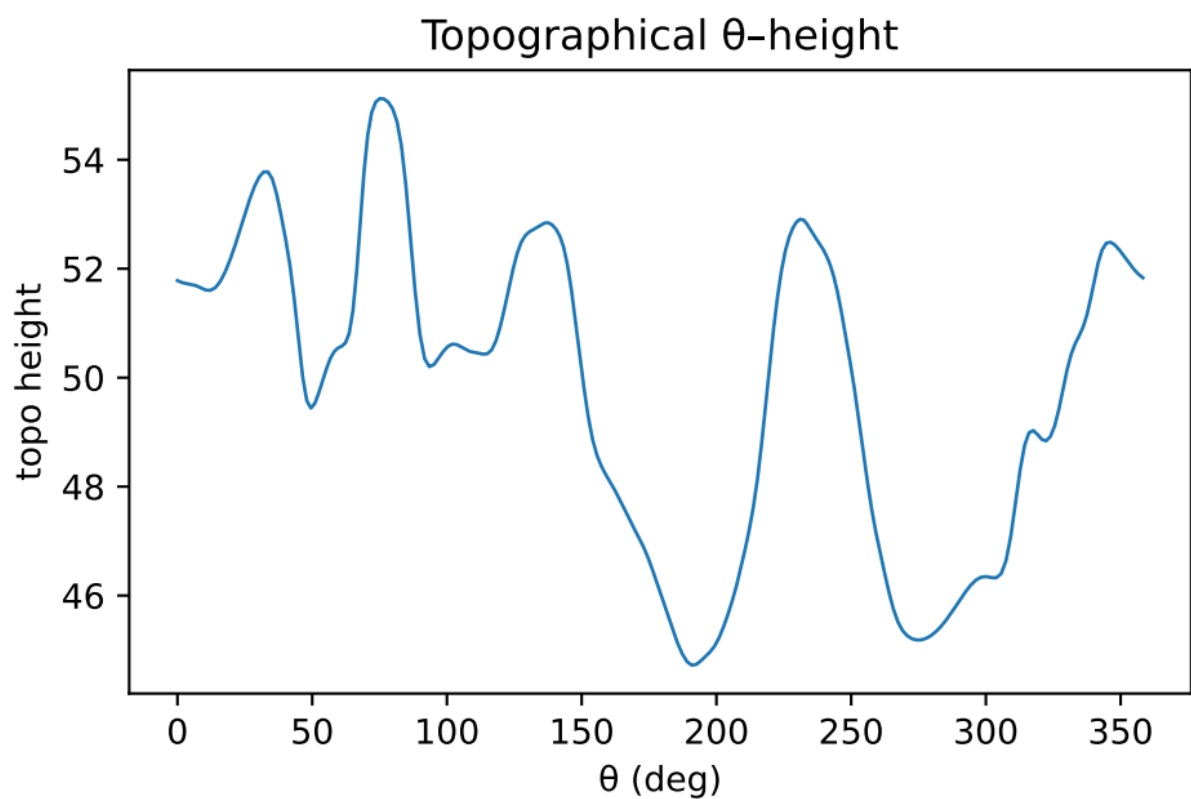
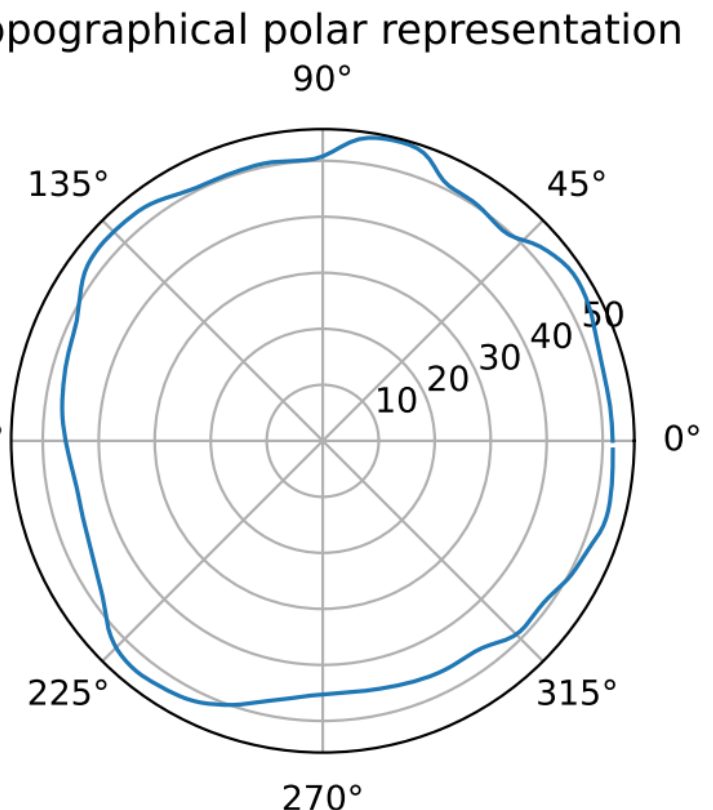
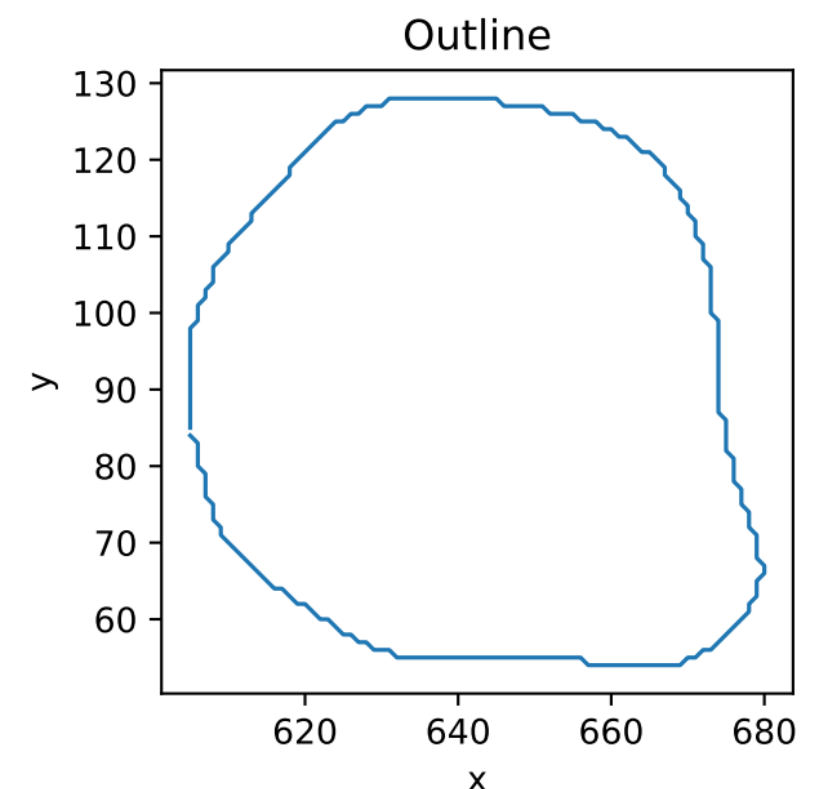
Frame 12 | t=14.000



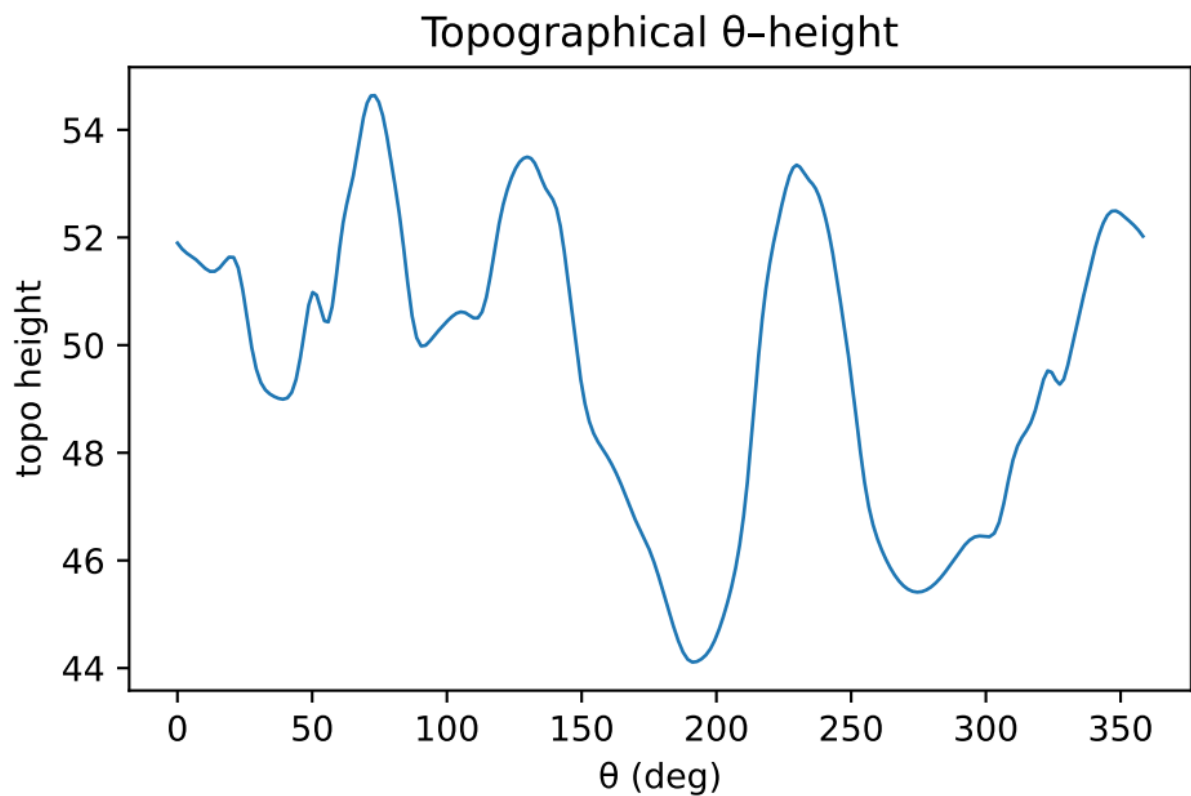
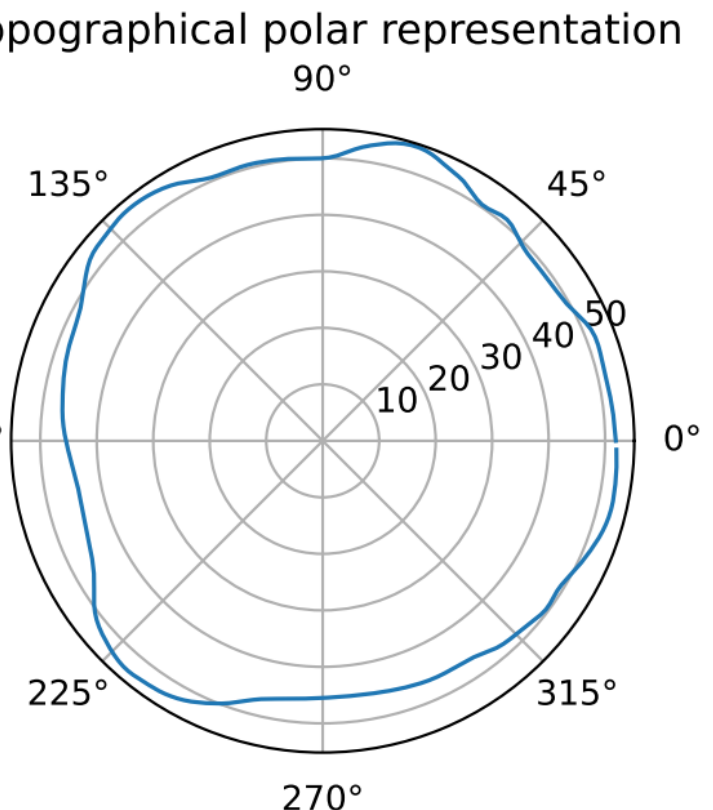
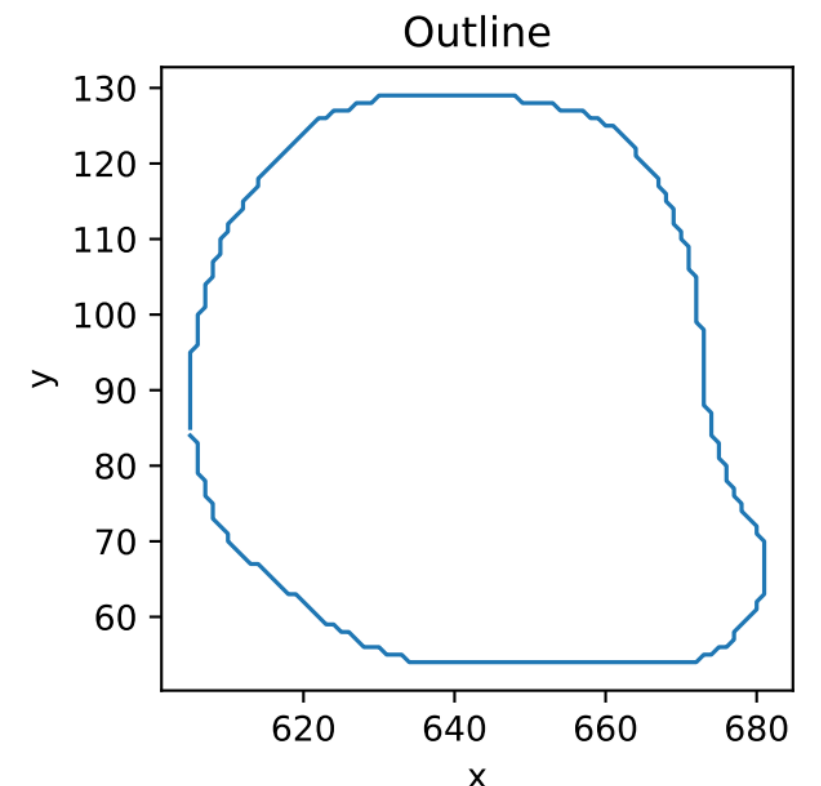
Frame 13 | t=15.000



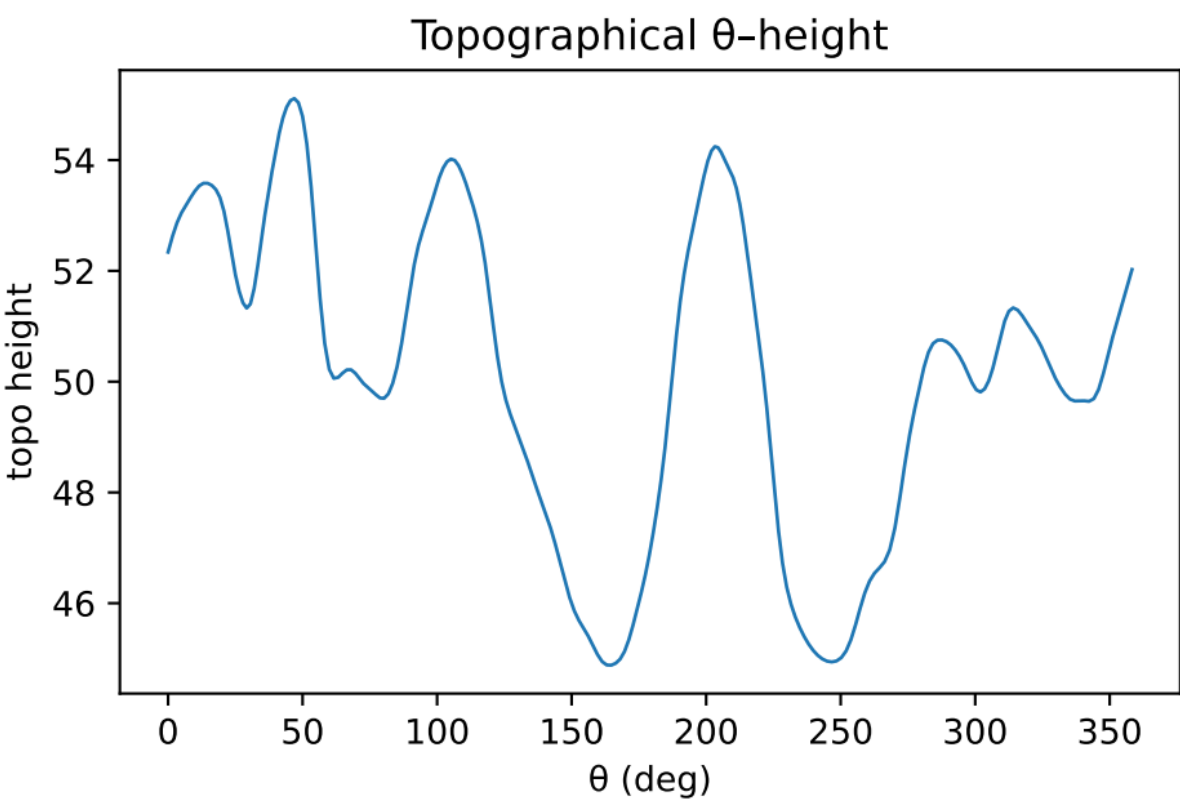
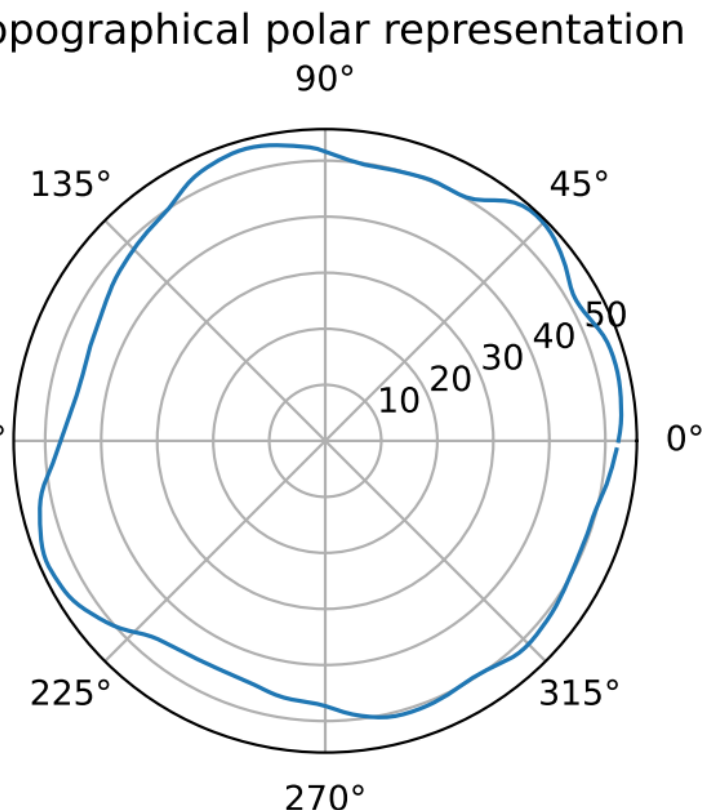
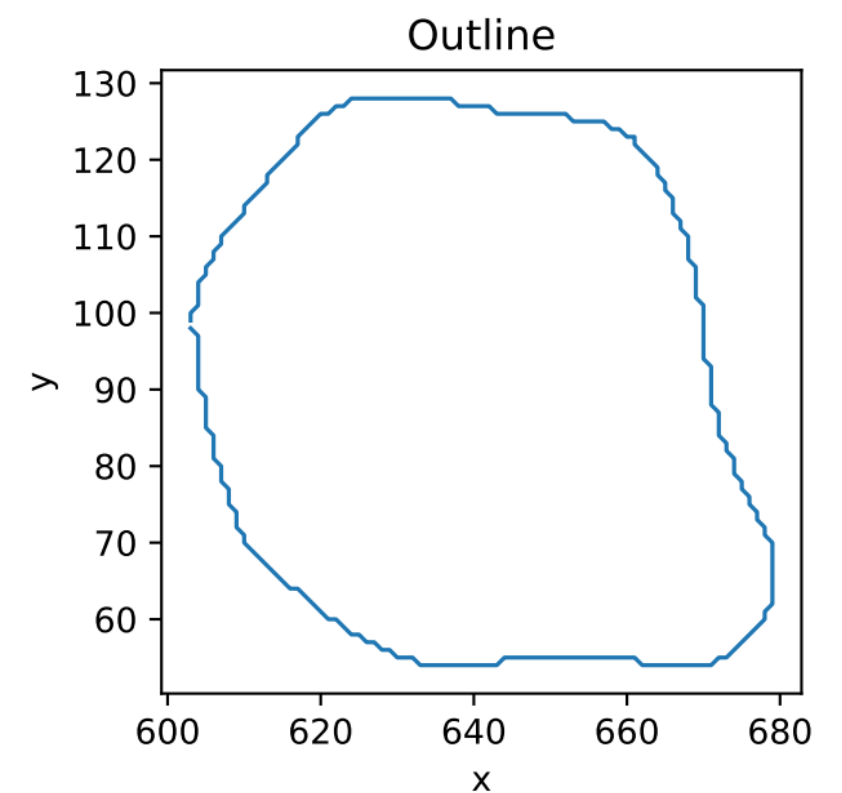
Frame 14 | t=16.000



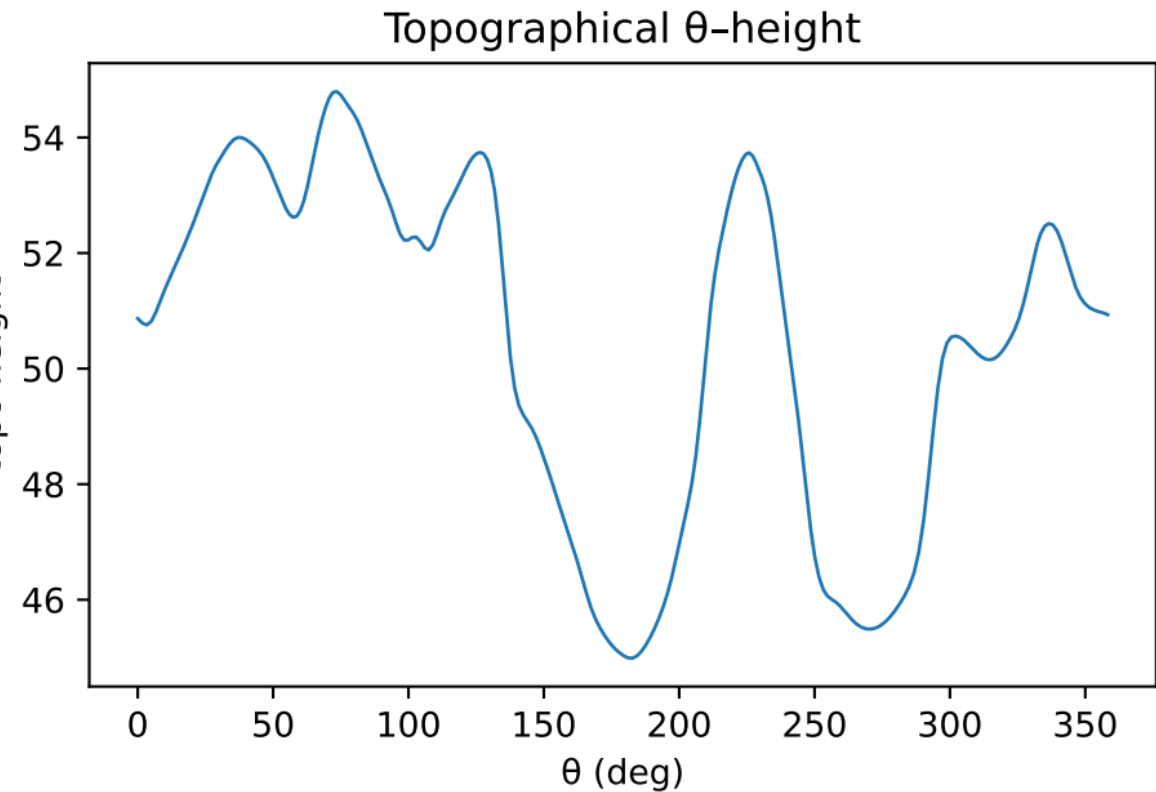
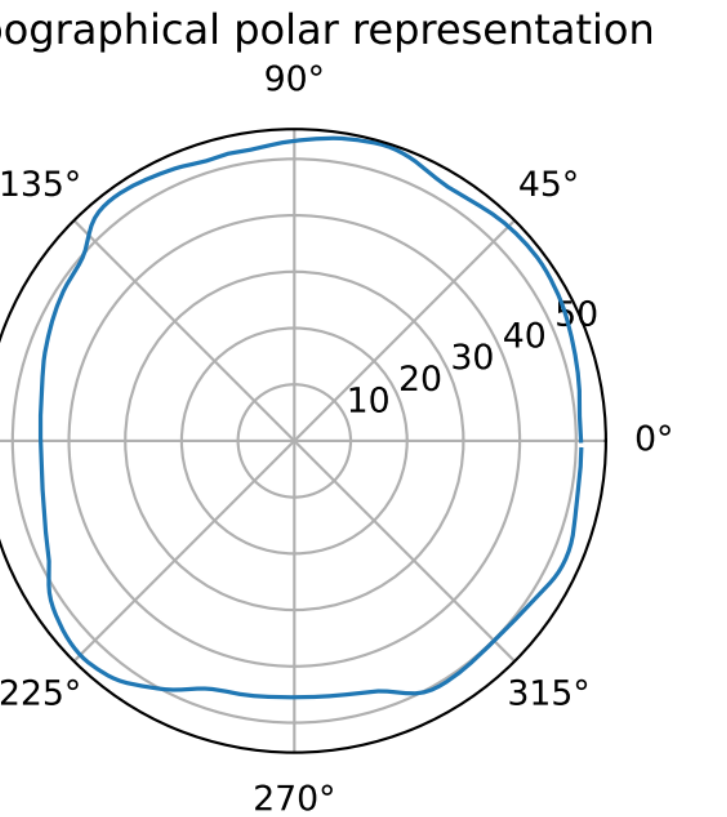
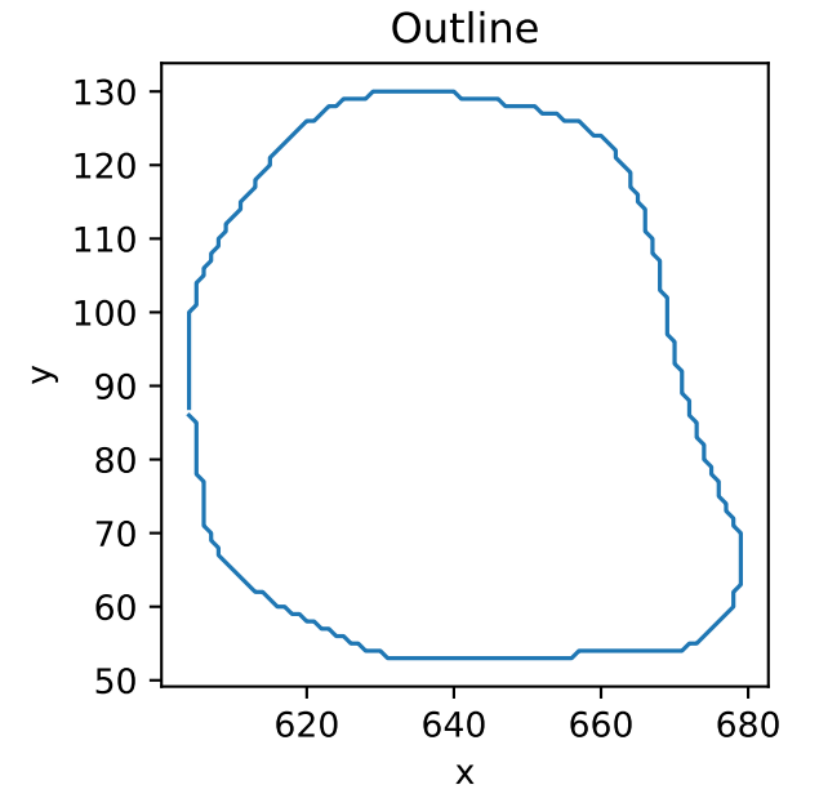
Frame 15 | t=17.000



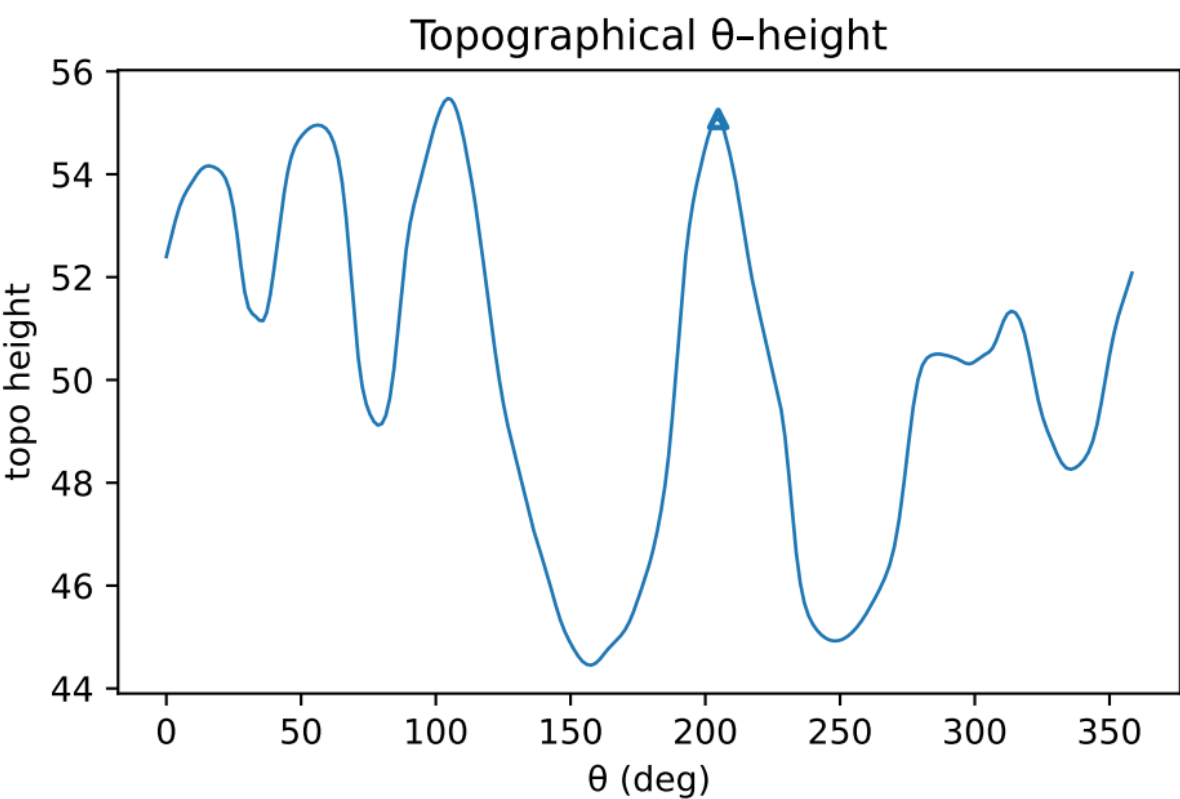
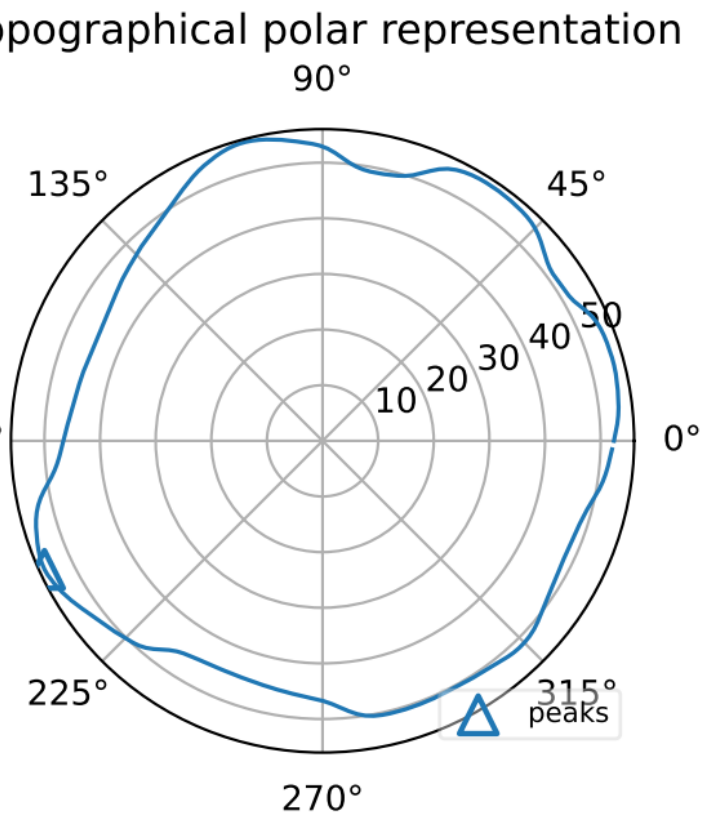
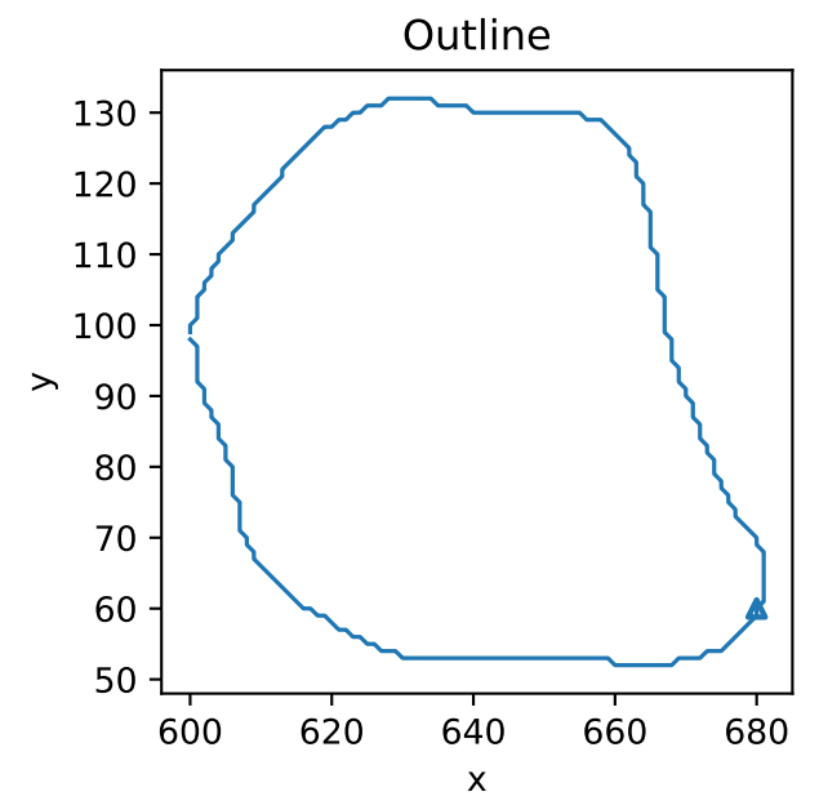
Frame 16 | t=18.000



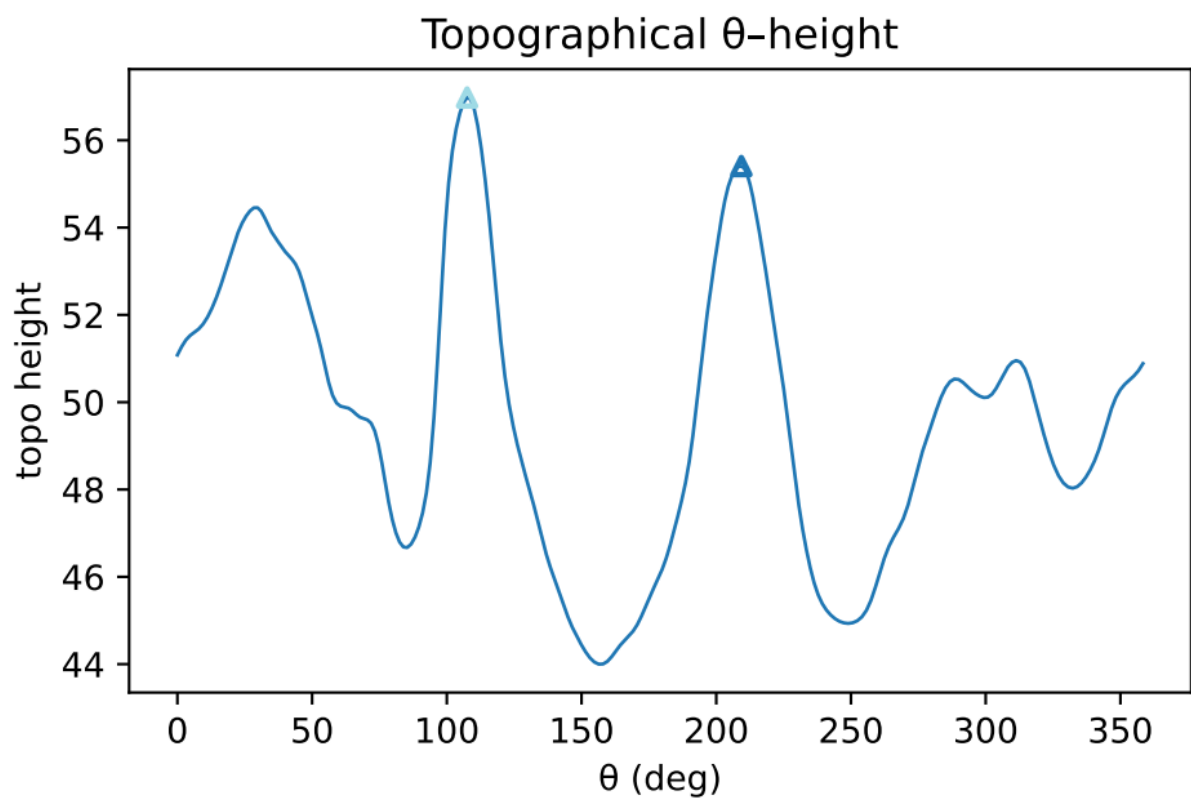
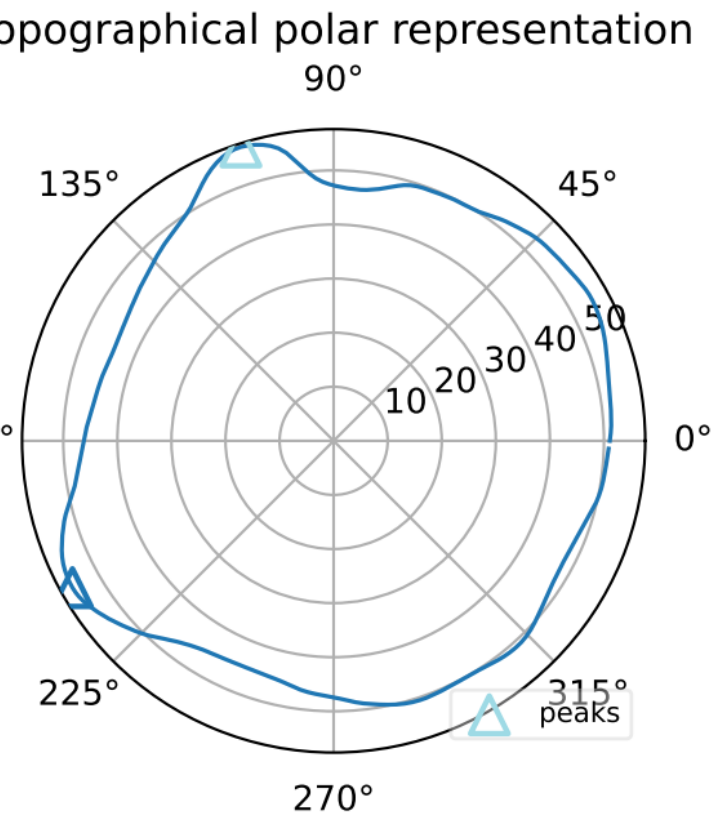
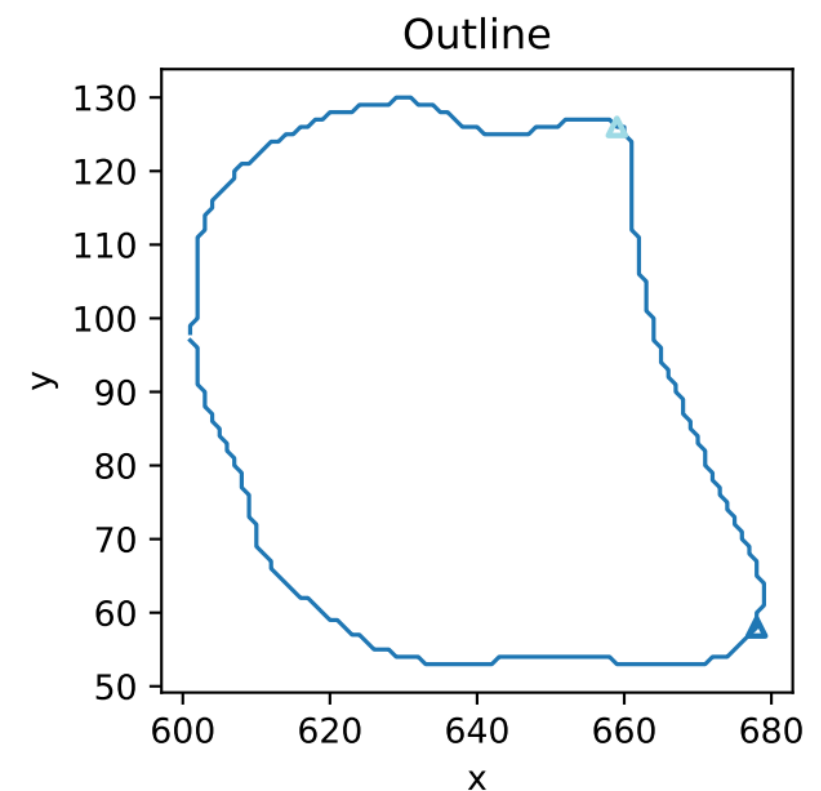
Frame 17 | t=19.000



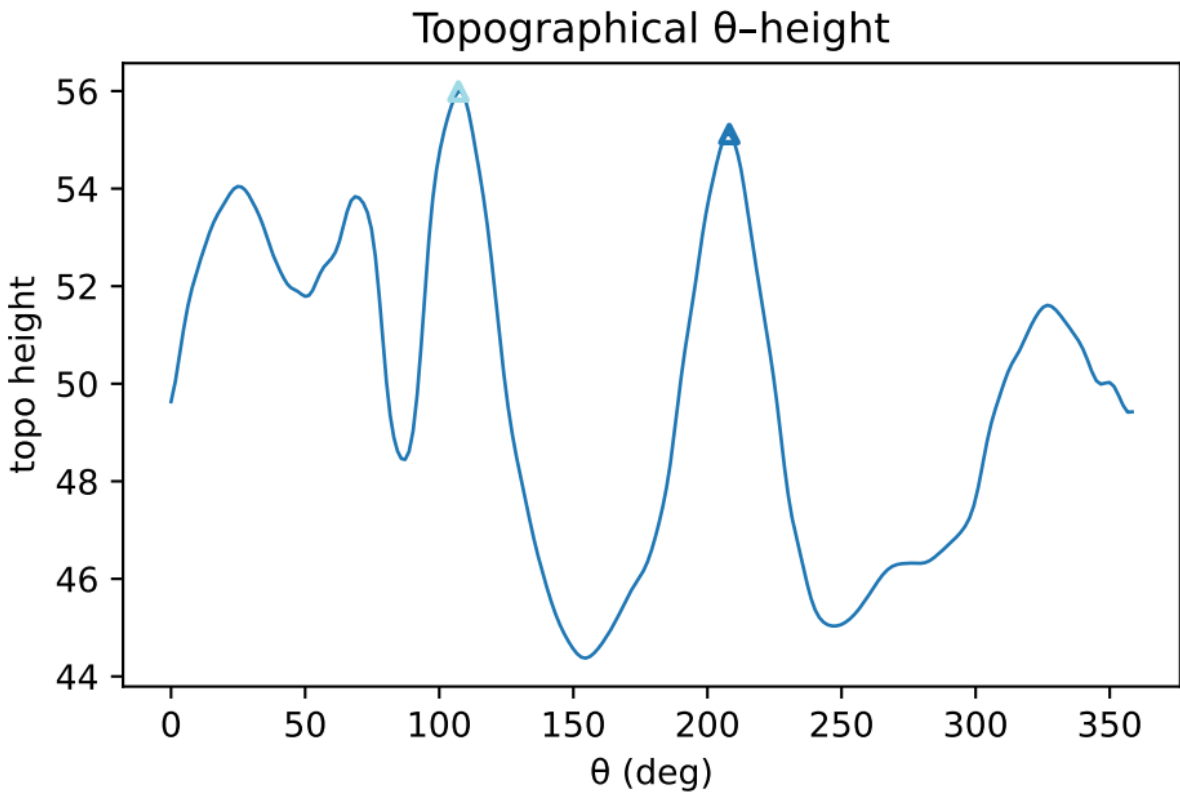
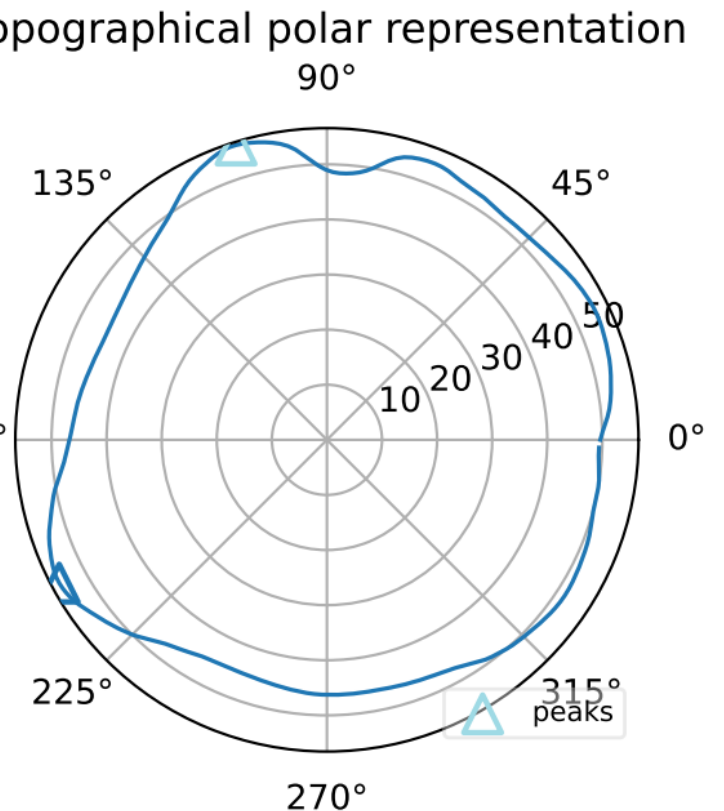
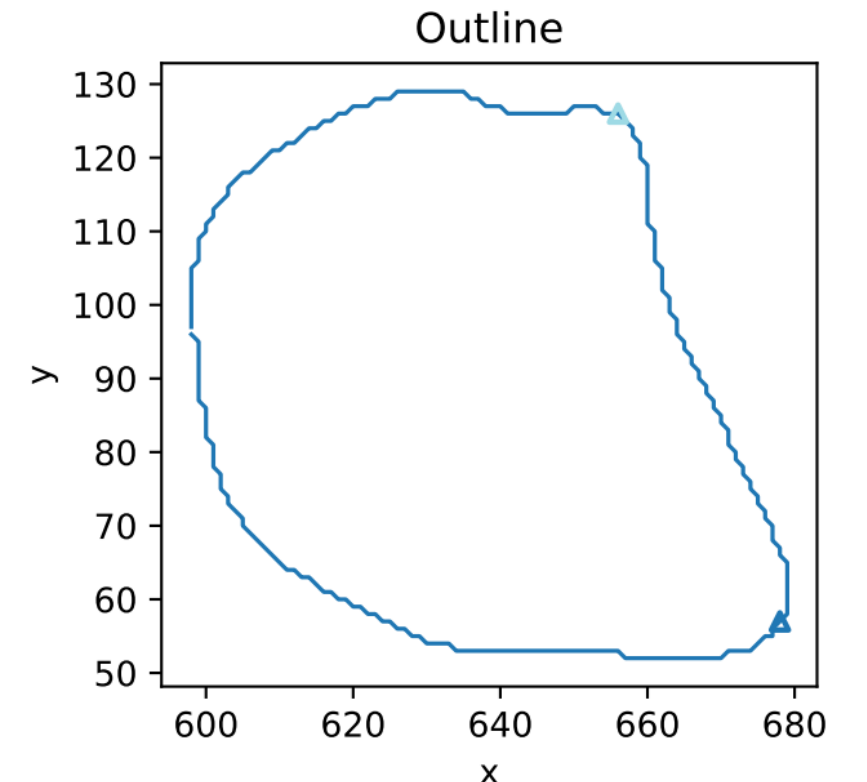
Frame 18 | t=20.000



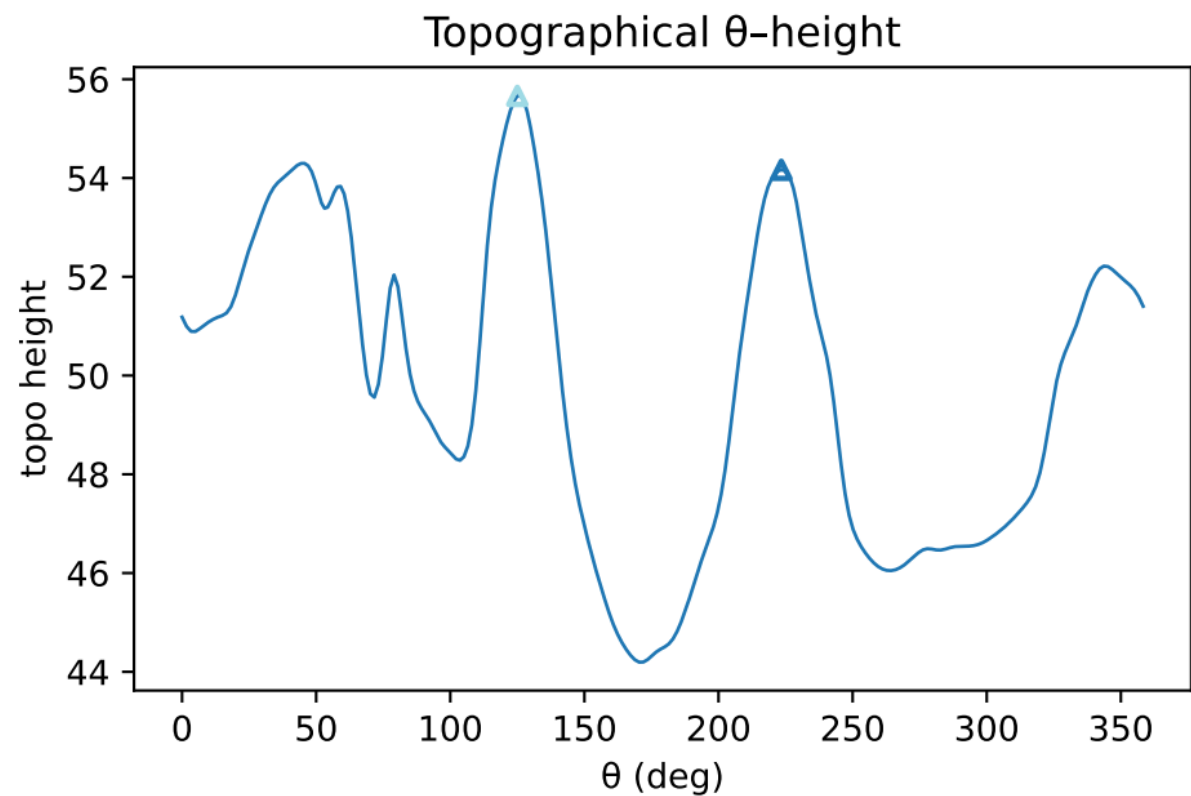
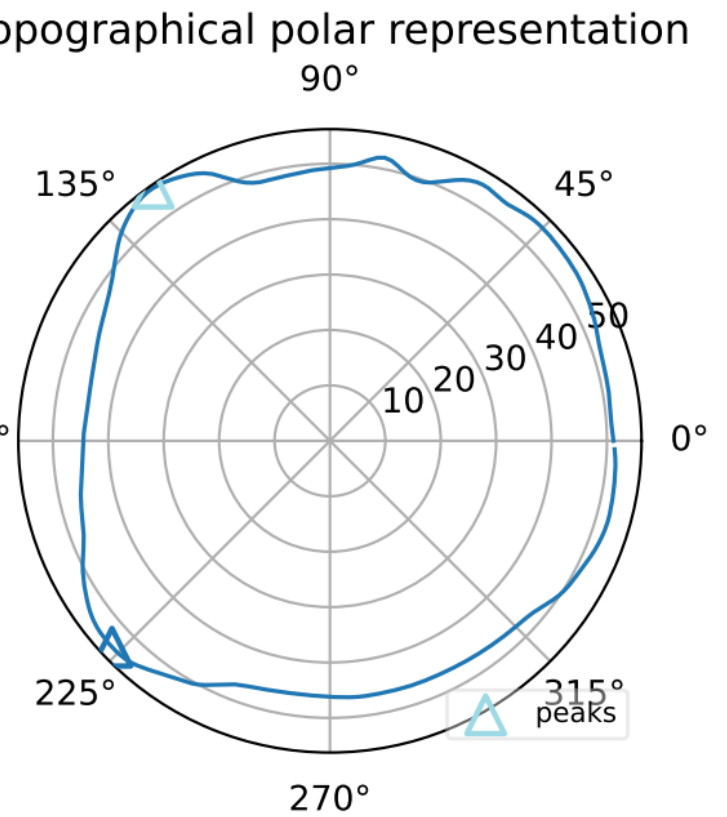
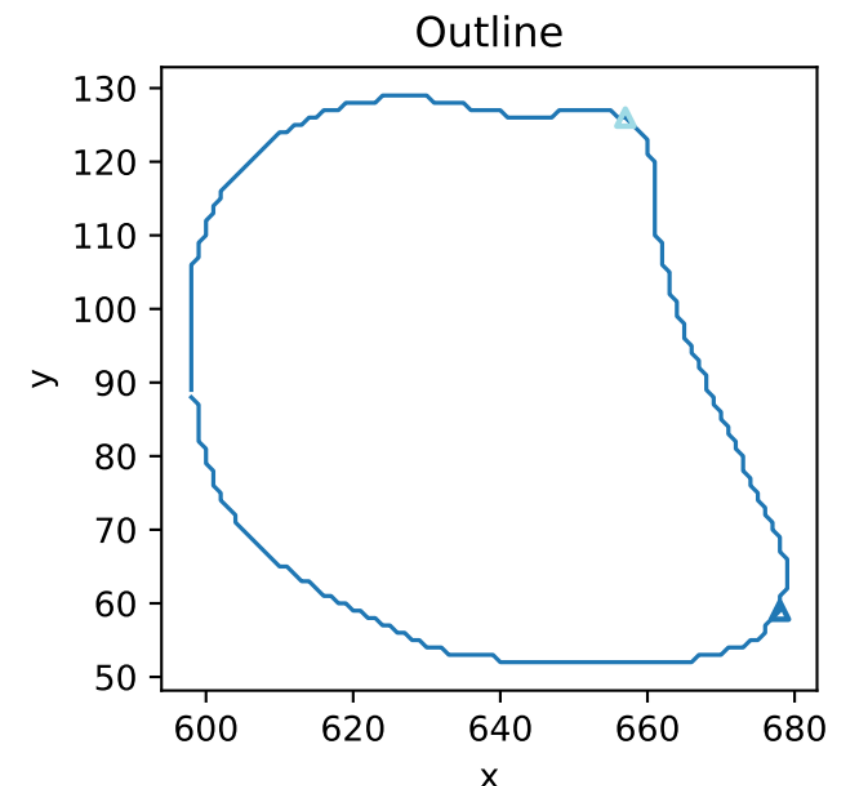
Frame 19 | t=21.000



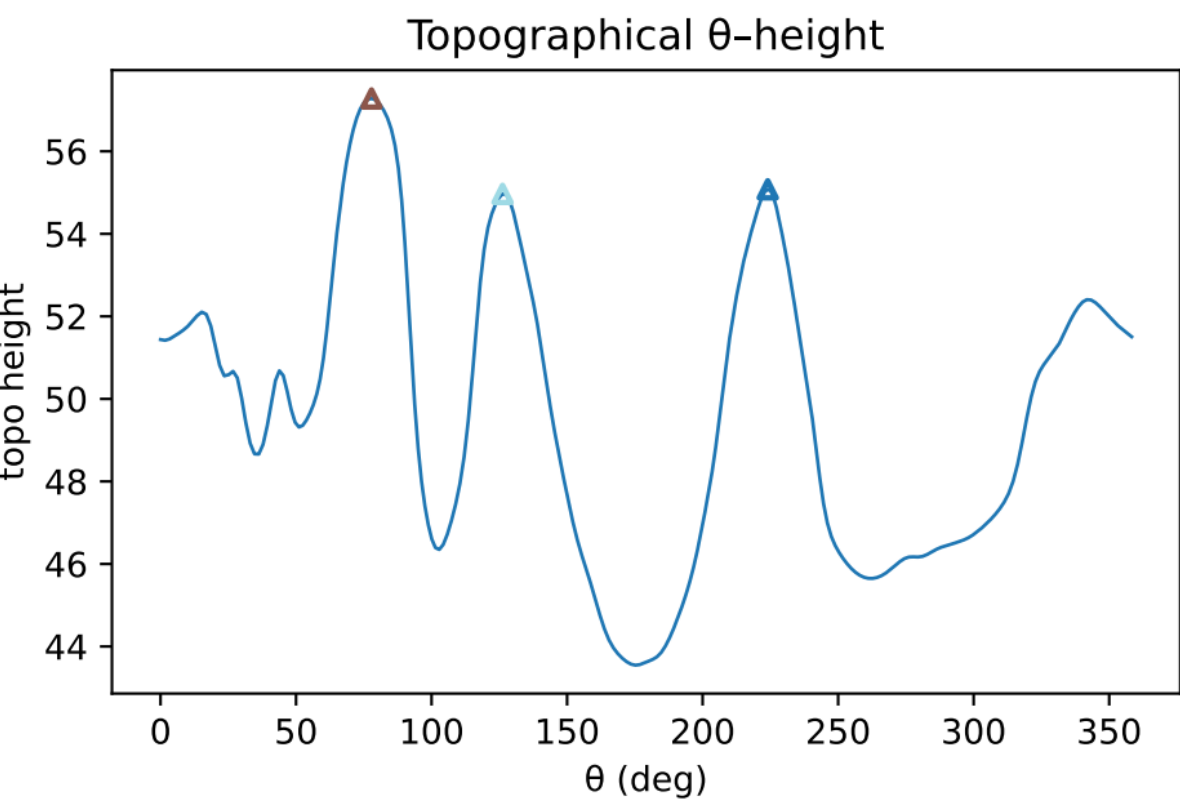
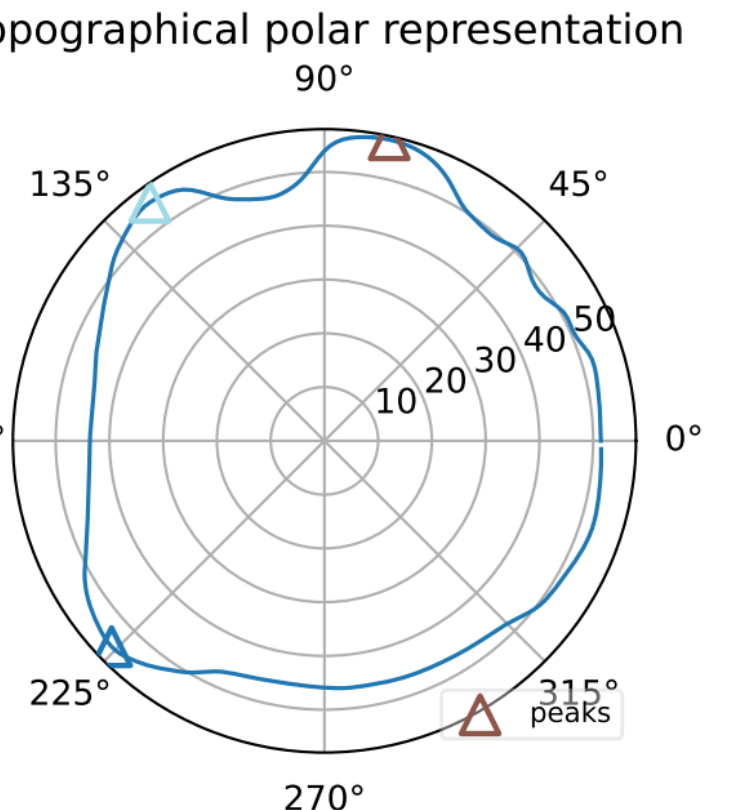
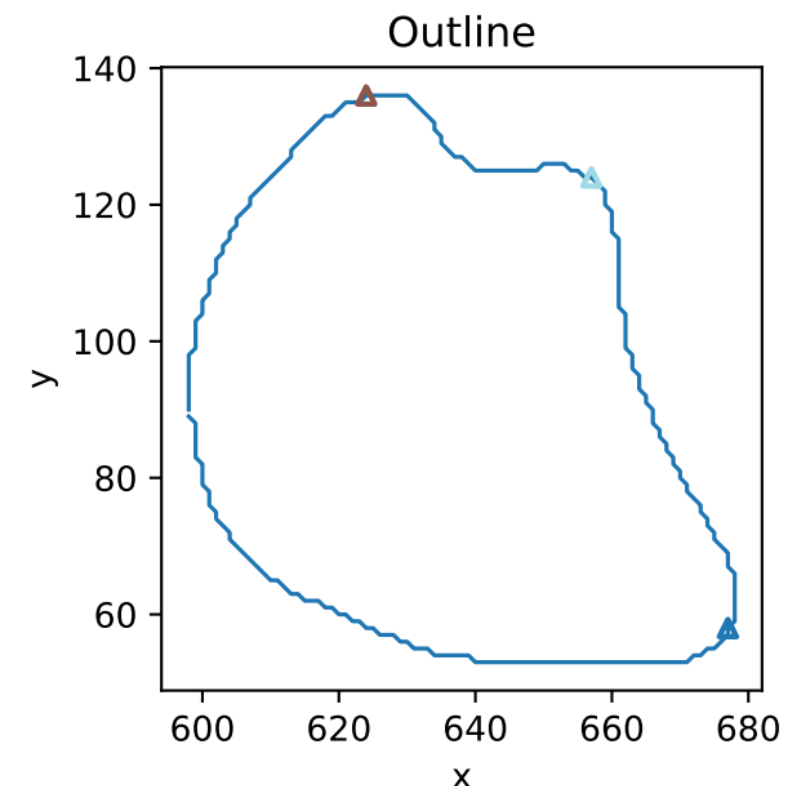
Frame 20 | t=22.000



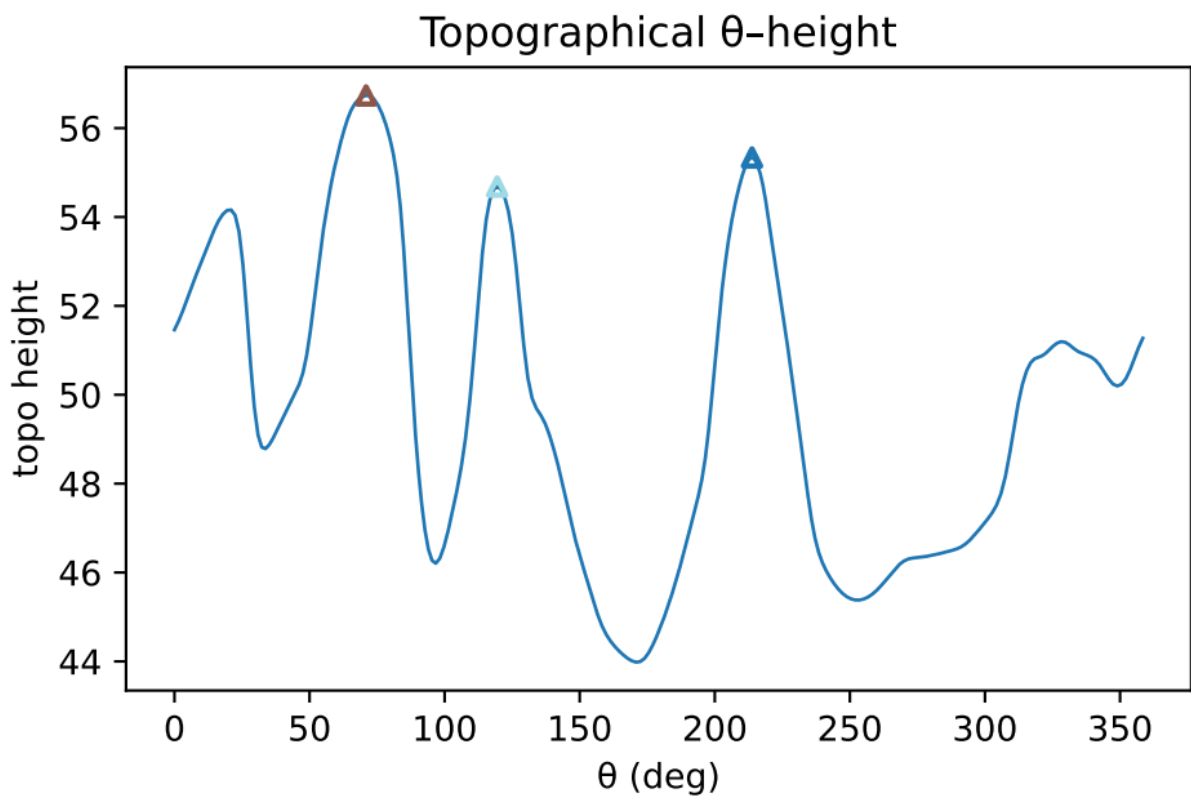
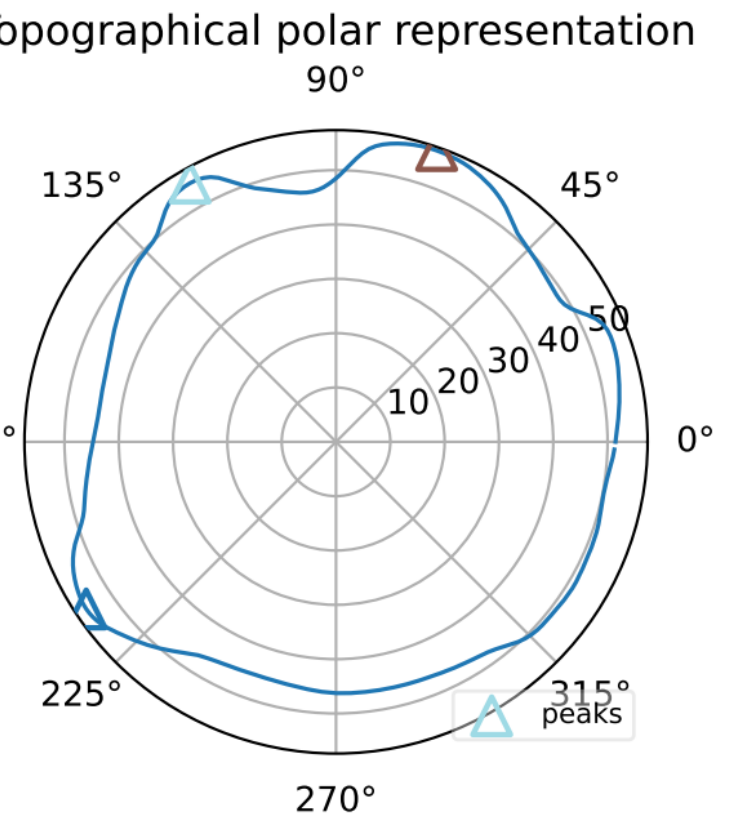
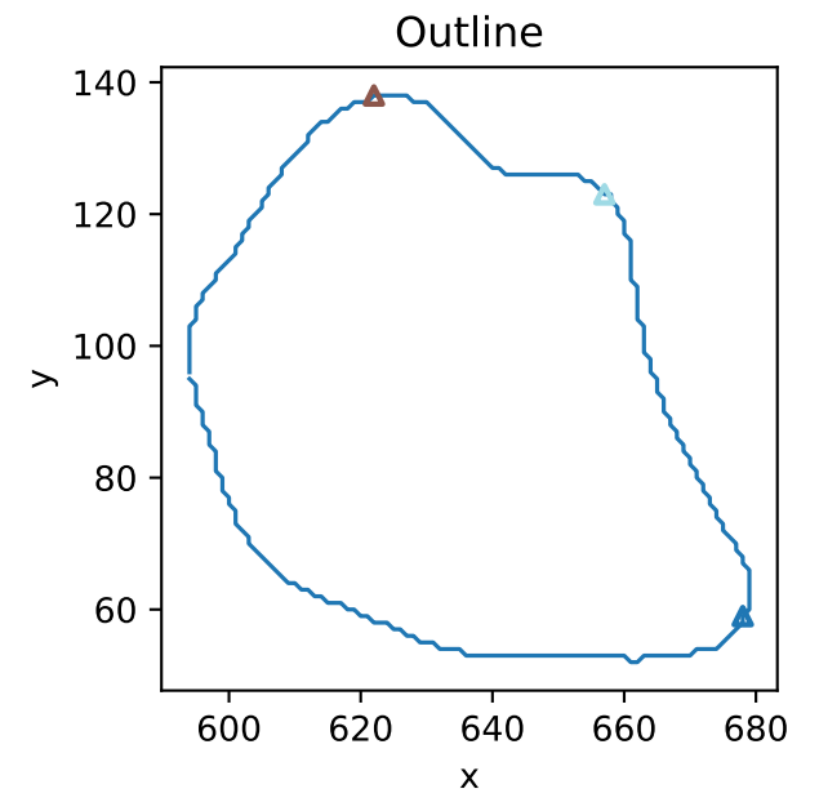
Frame 21 | t=23.000



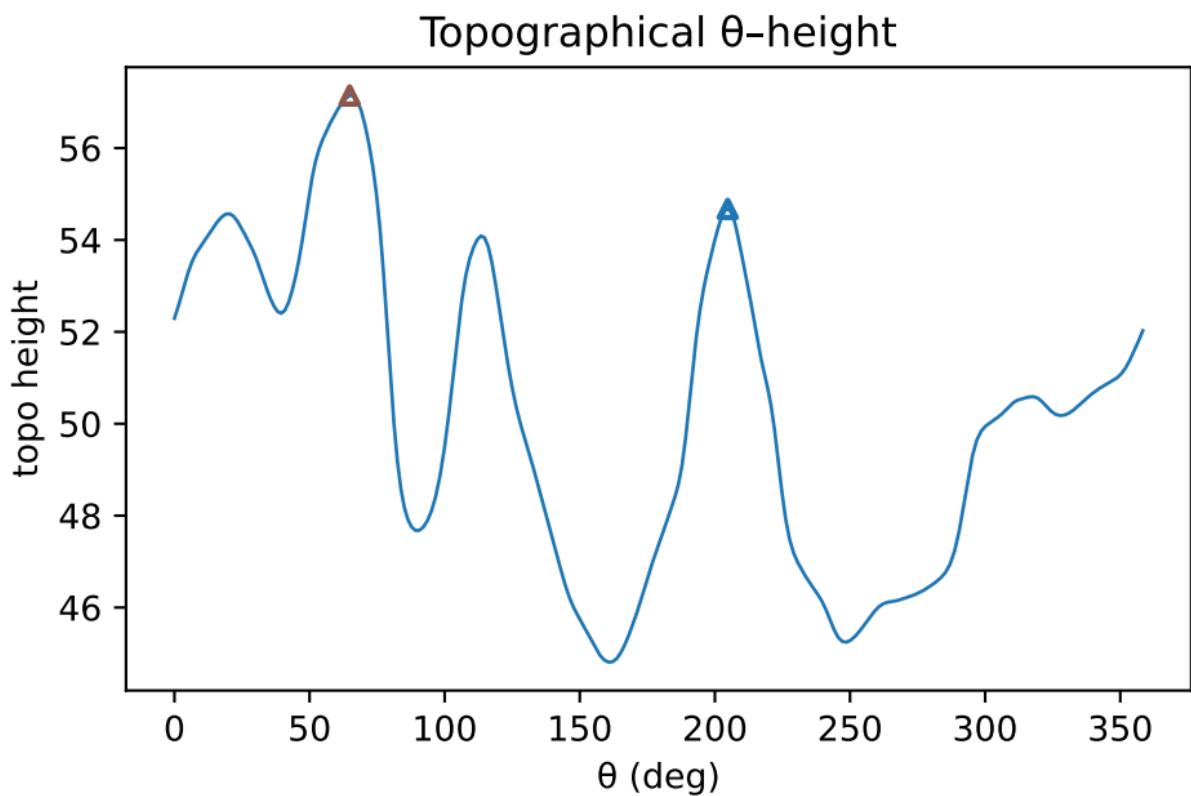
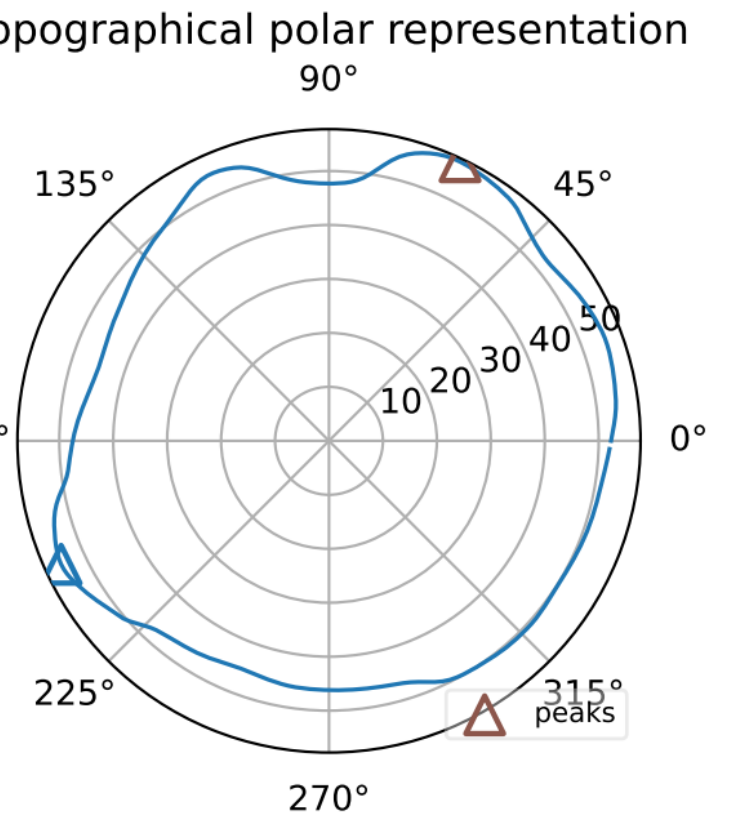
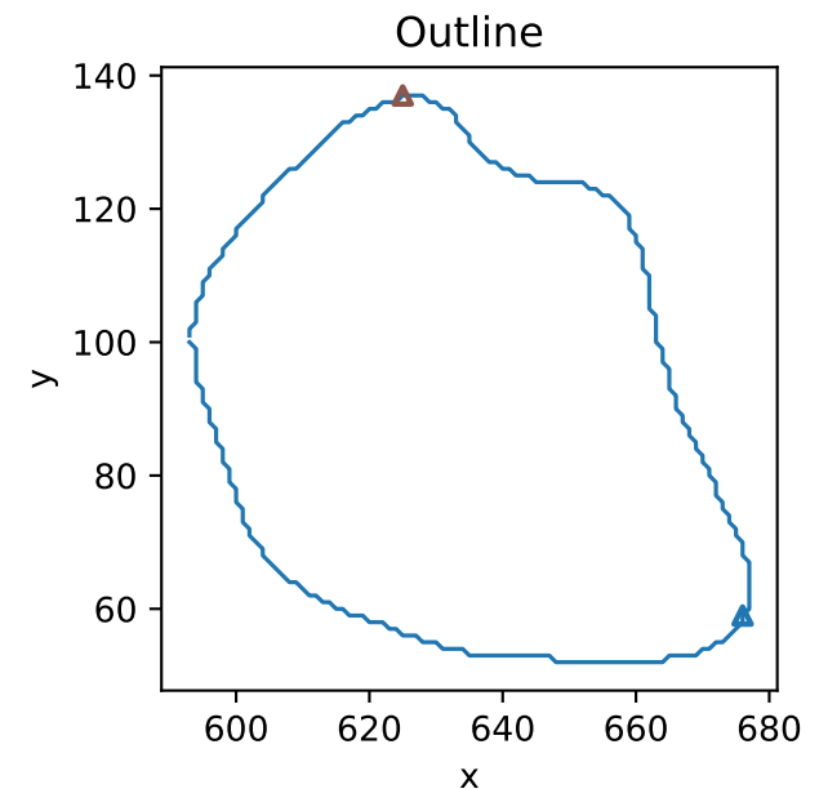
Frame 22 | t=24.000



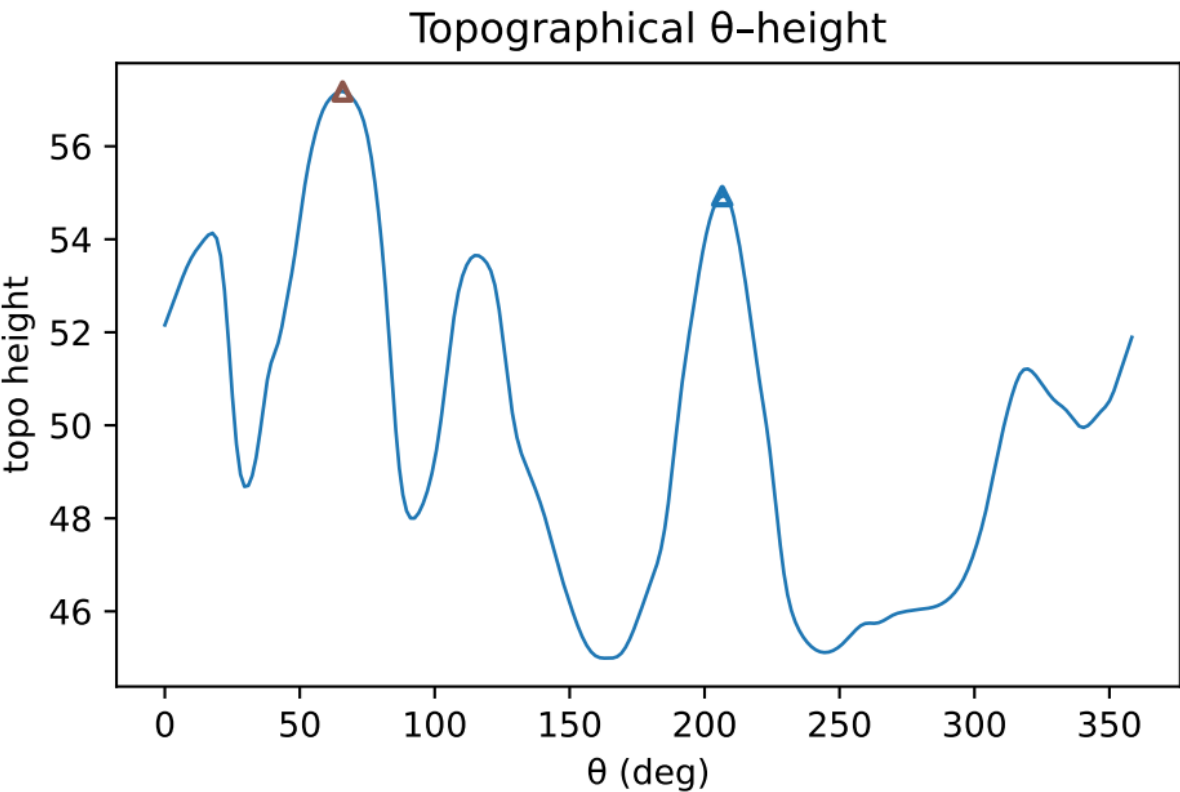
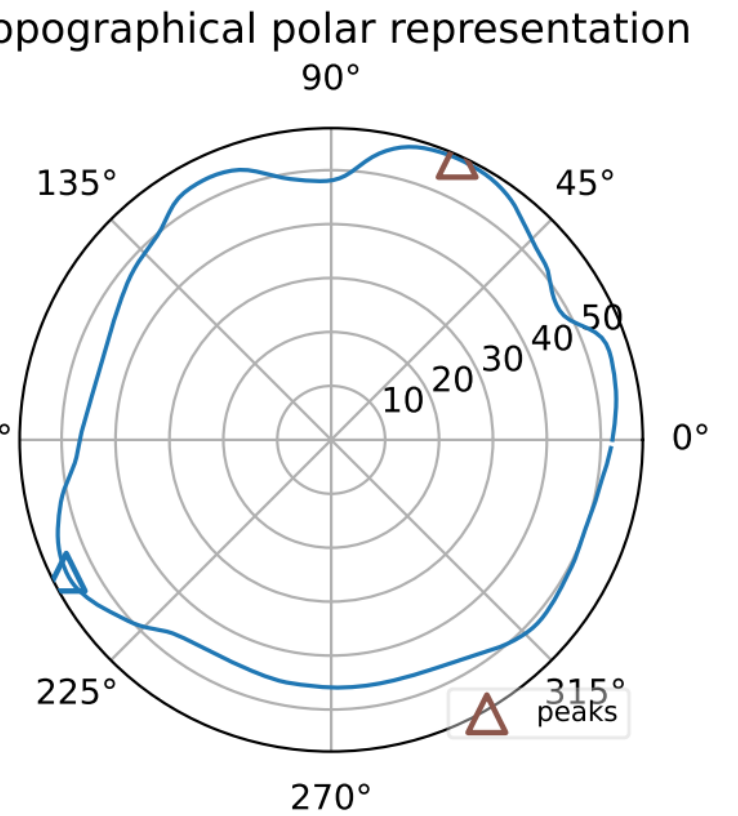
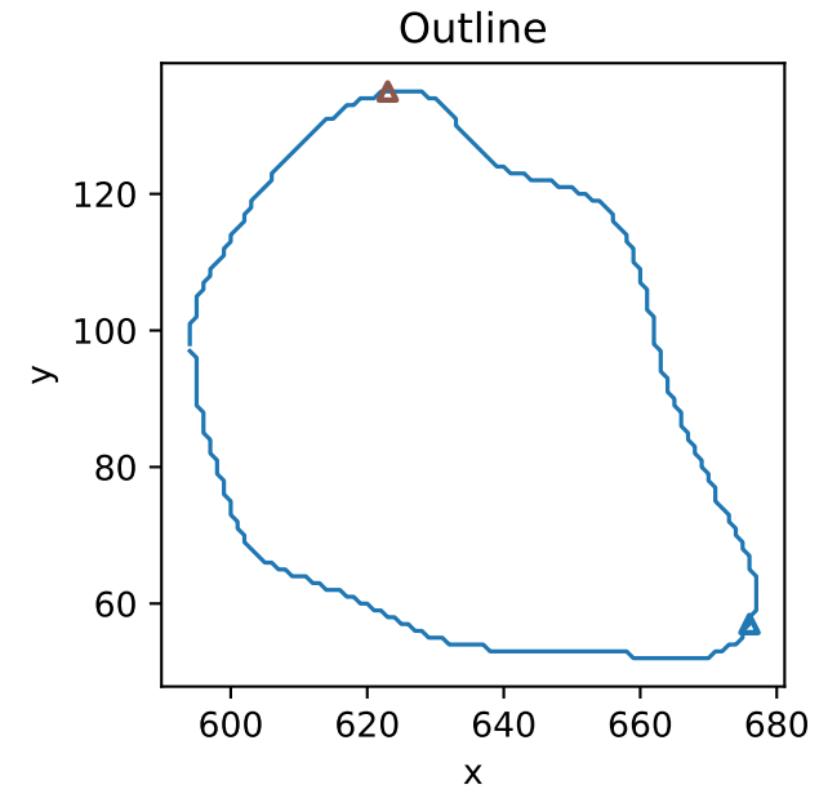
Frame 23 | t=25.000



Frame 24 | t=26.000

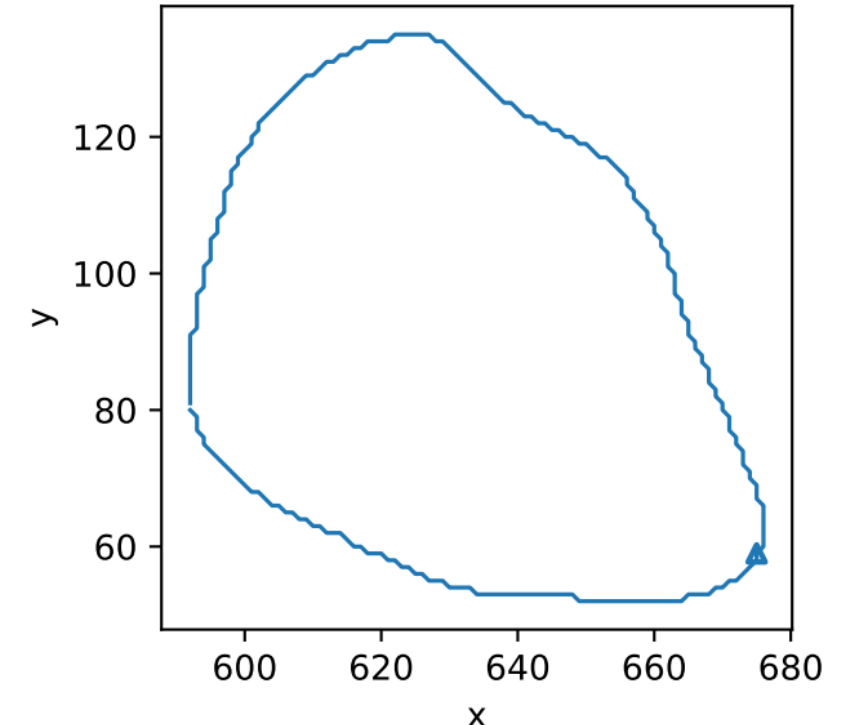


Frame 25 | t=27.000

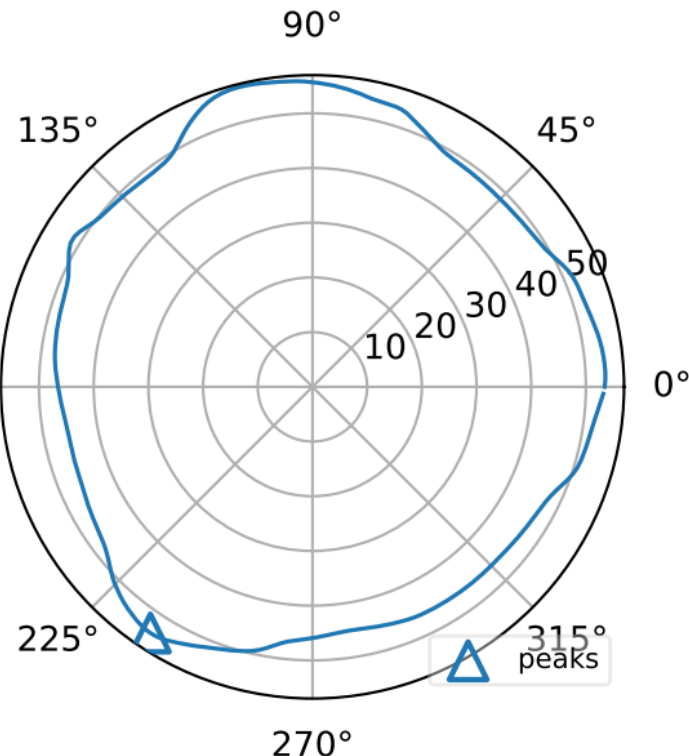


Frame 26 | t=28.000

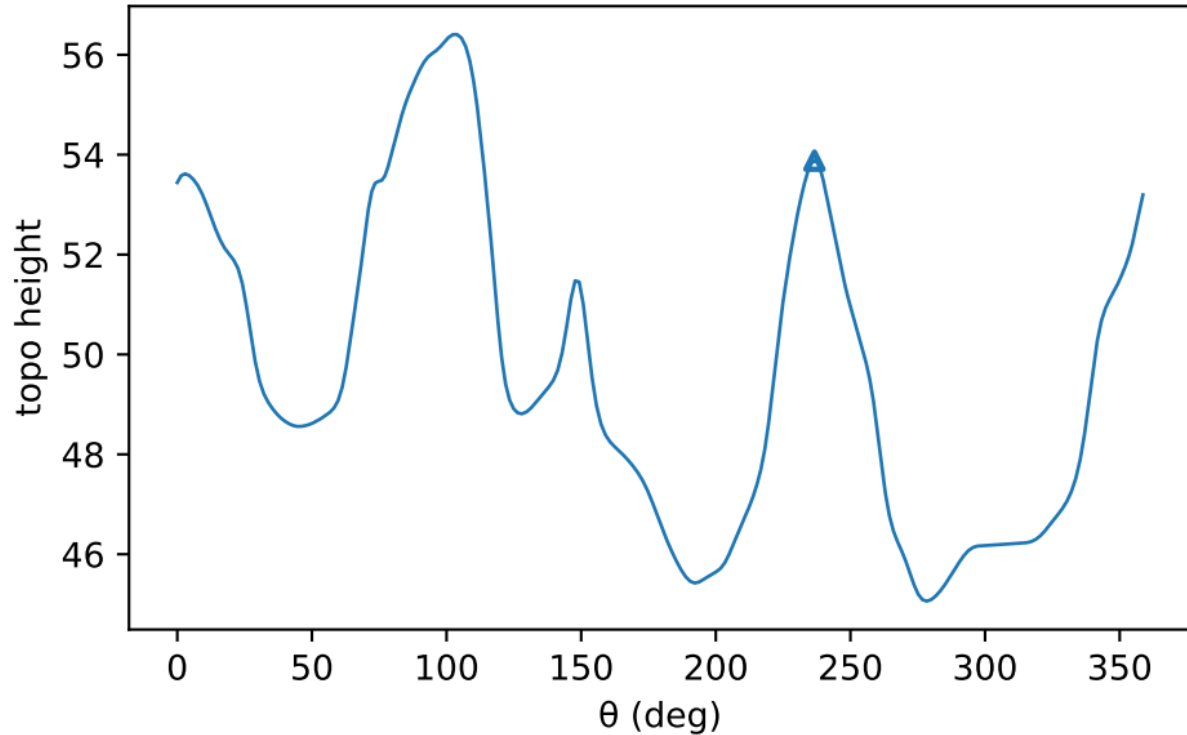
Outline



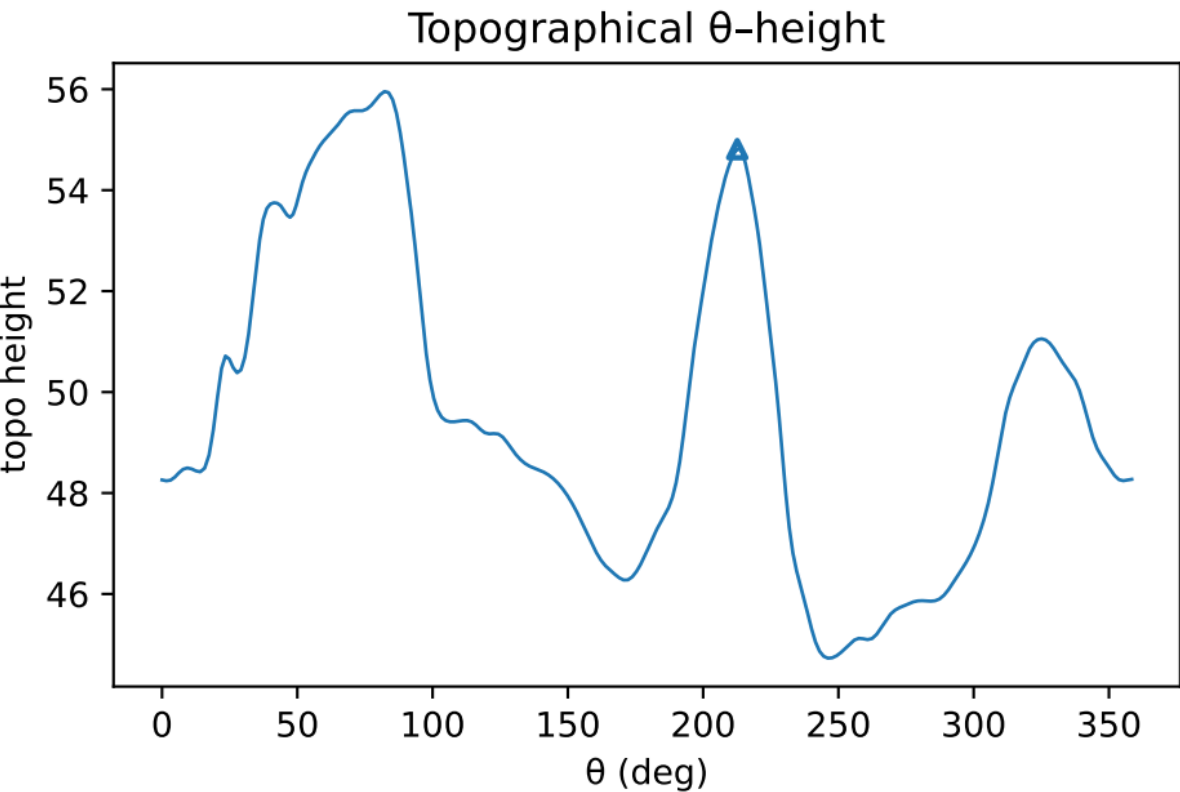
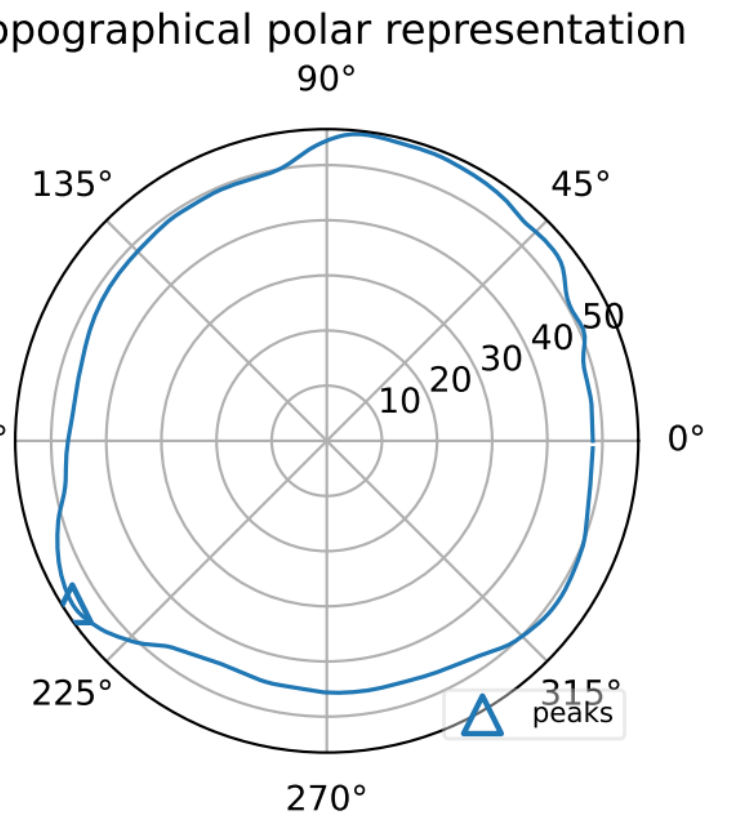
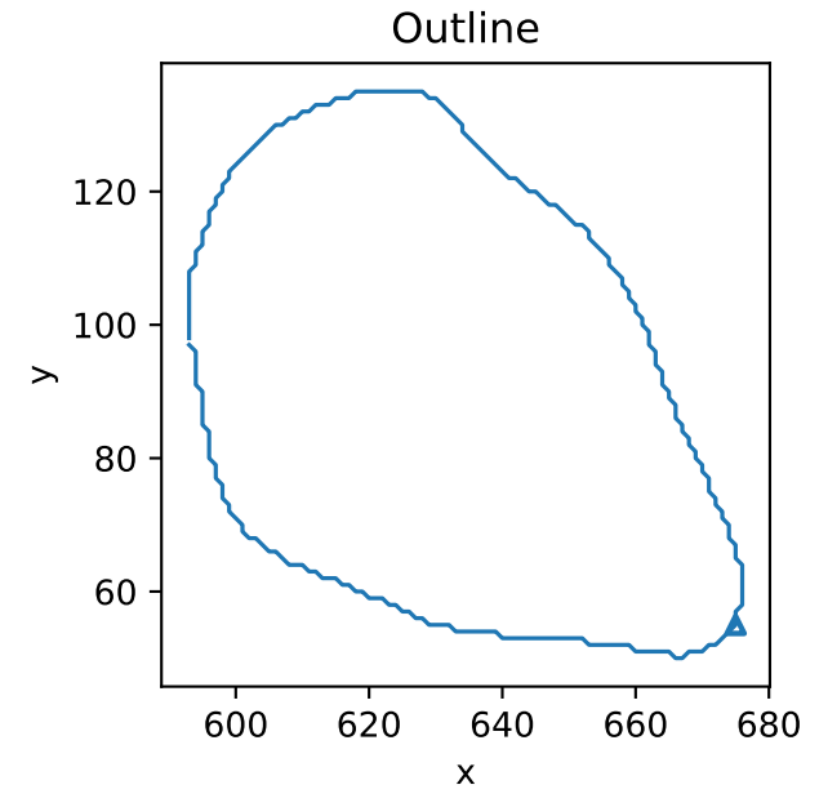
Topographical polar representation



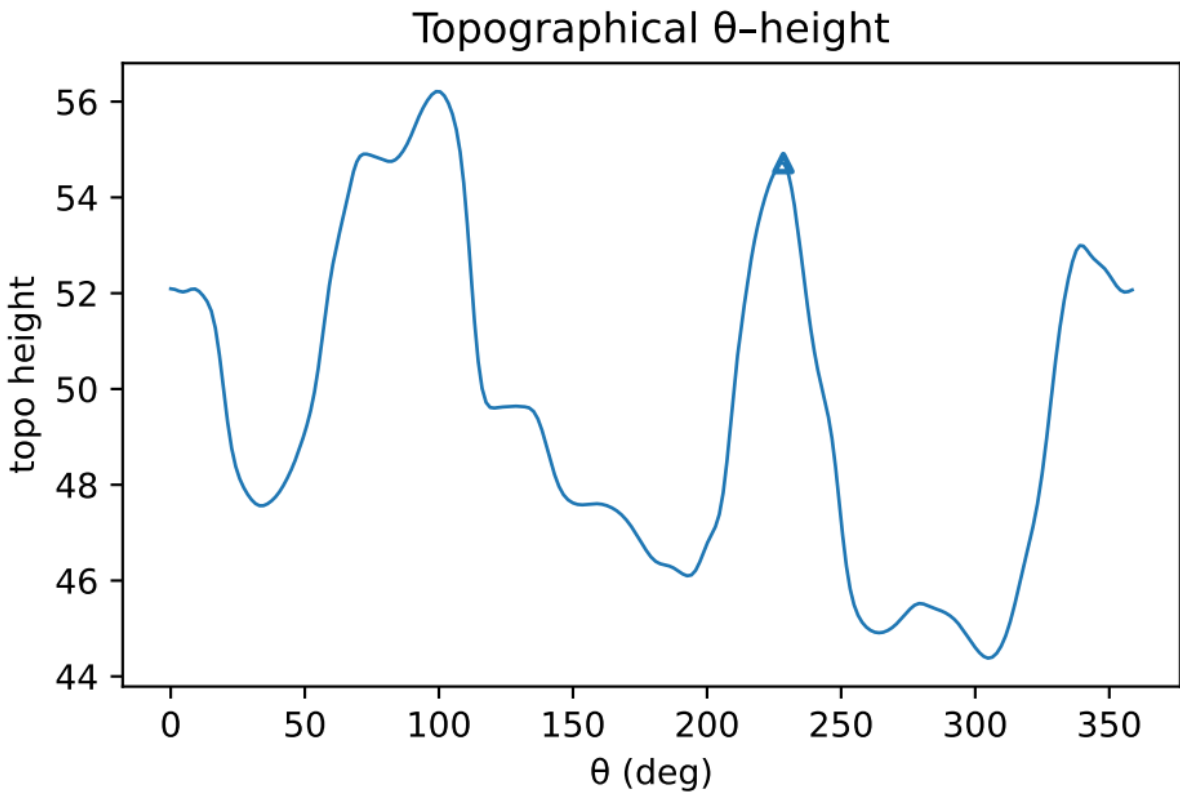
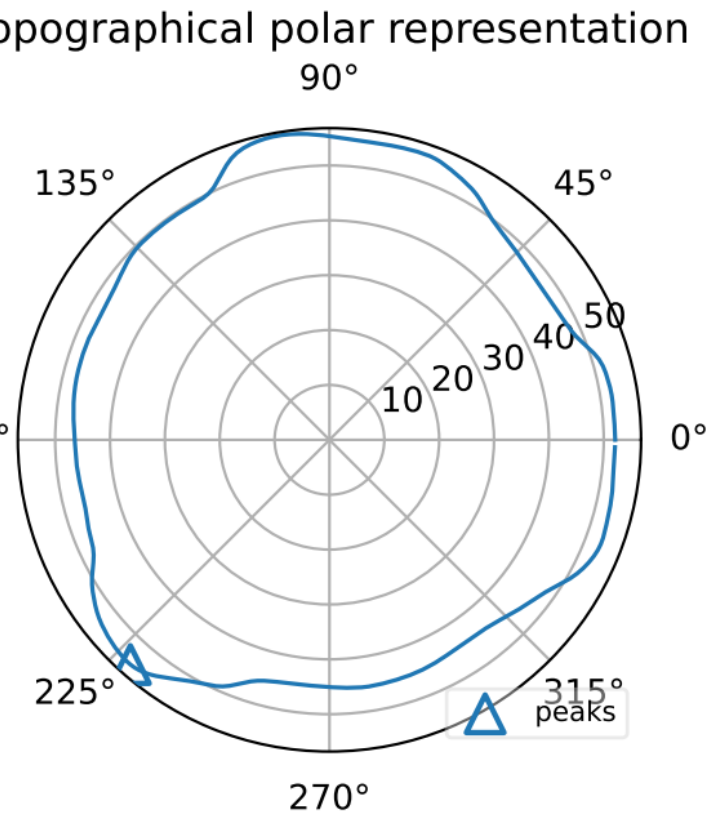
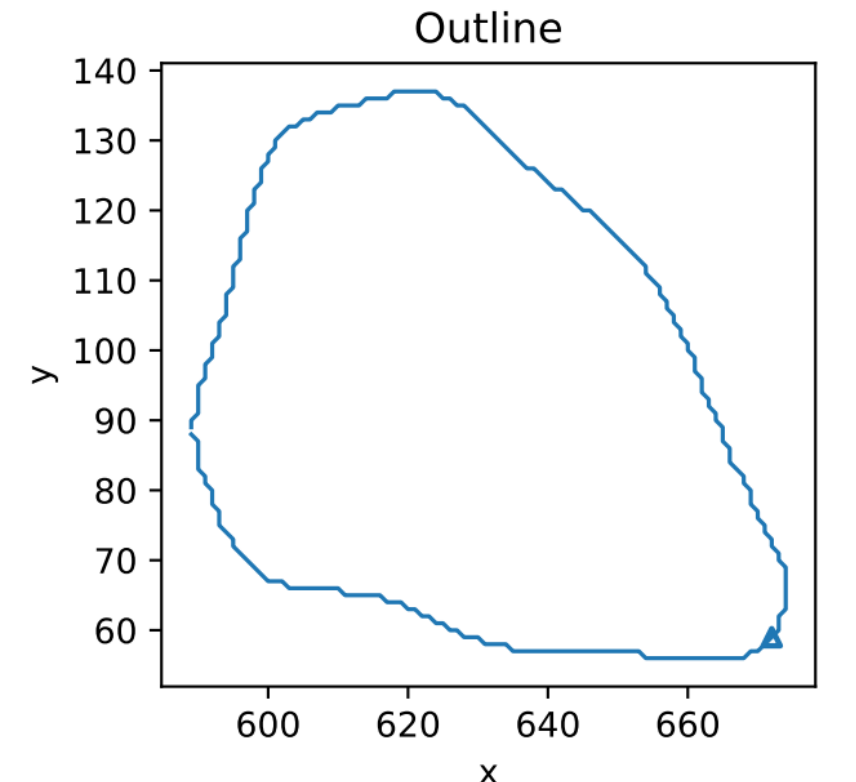
Topographical  $\theta$ -height



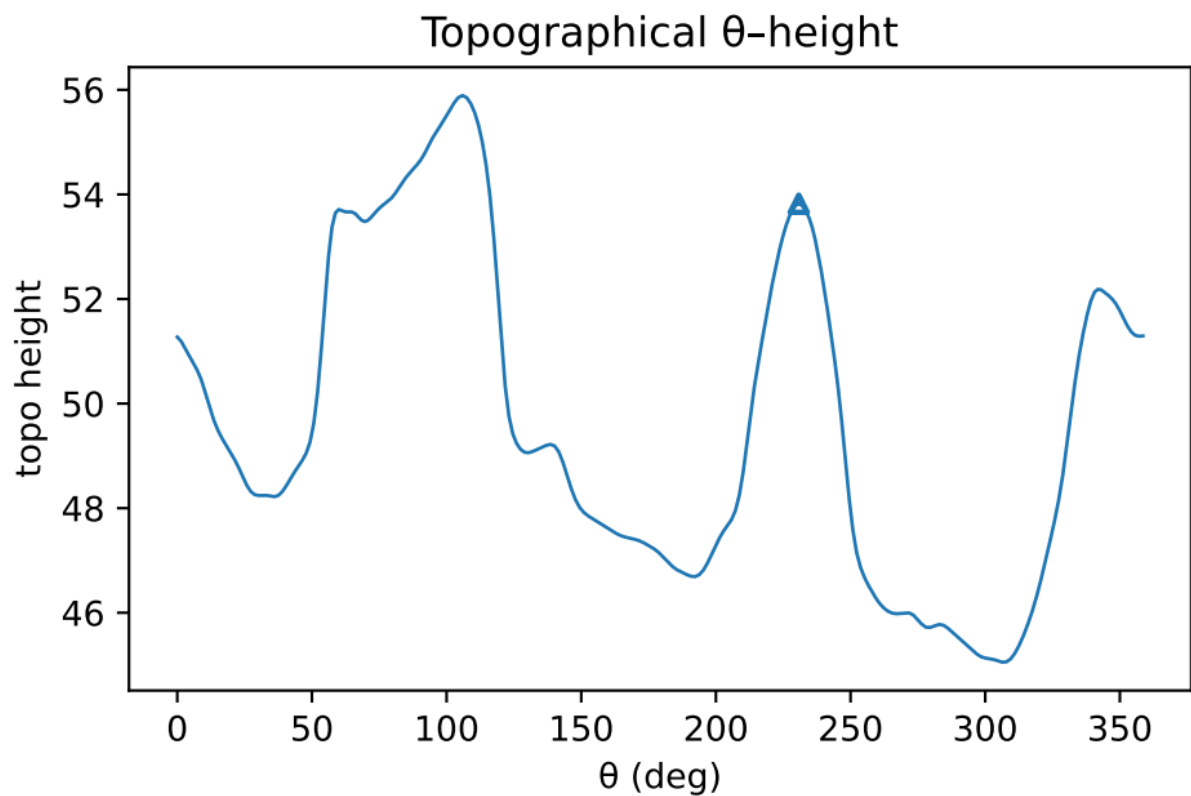
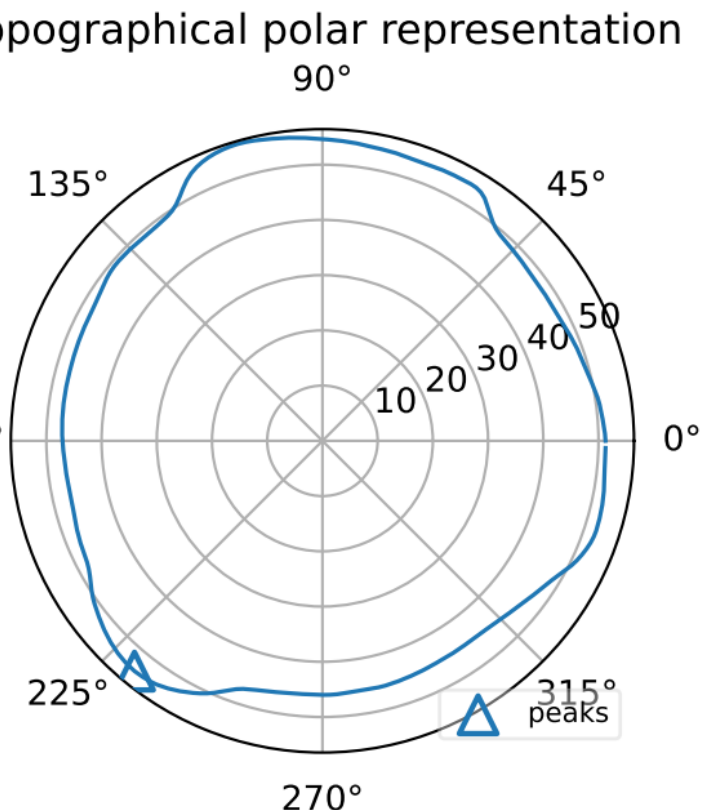
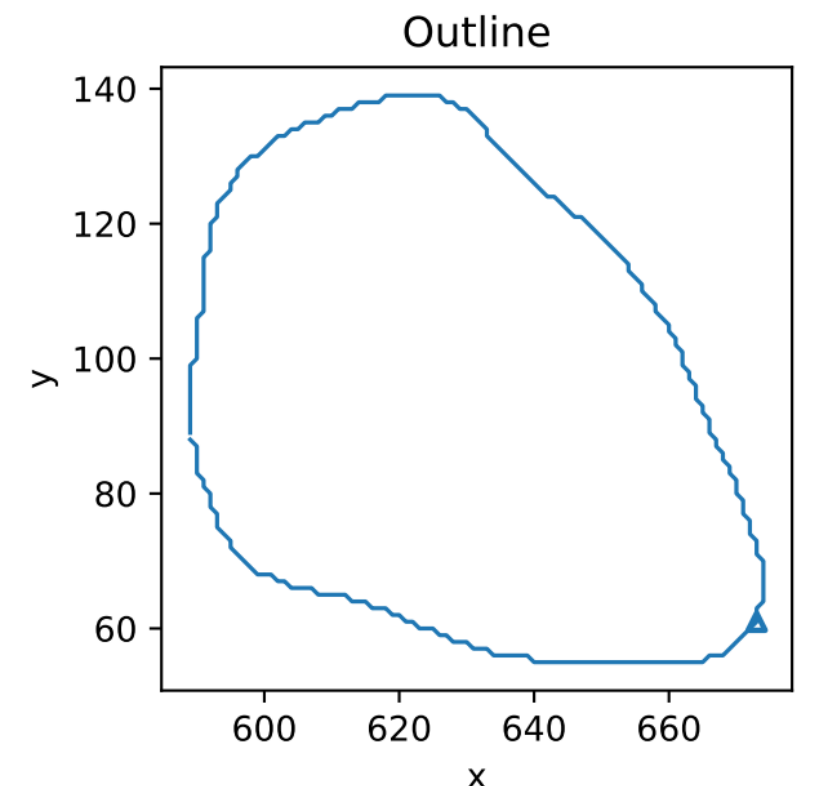
Frame 27 | t=29.000



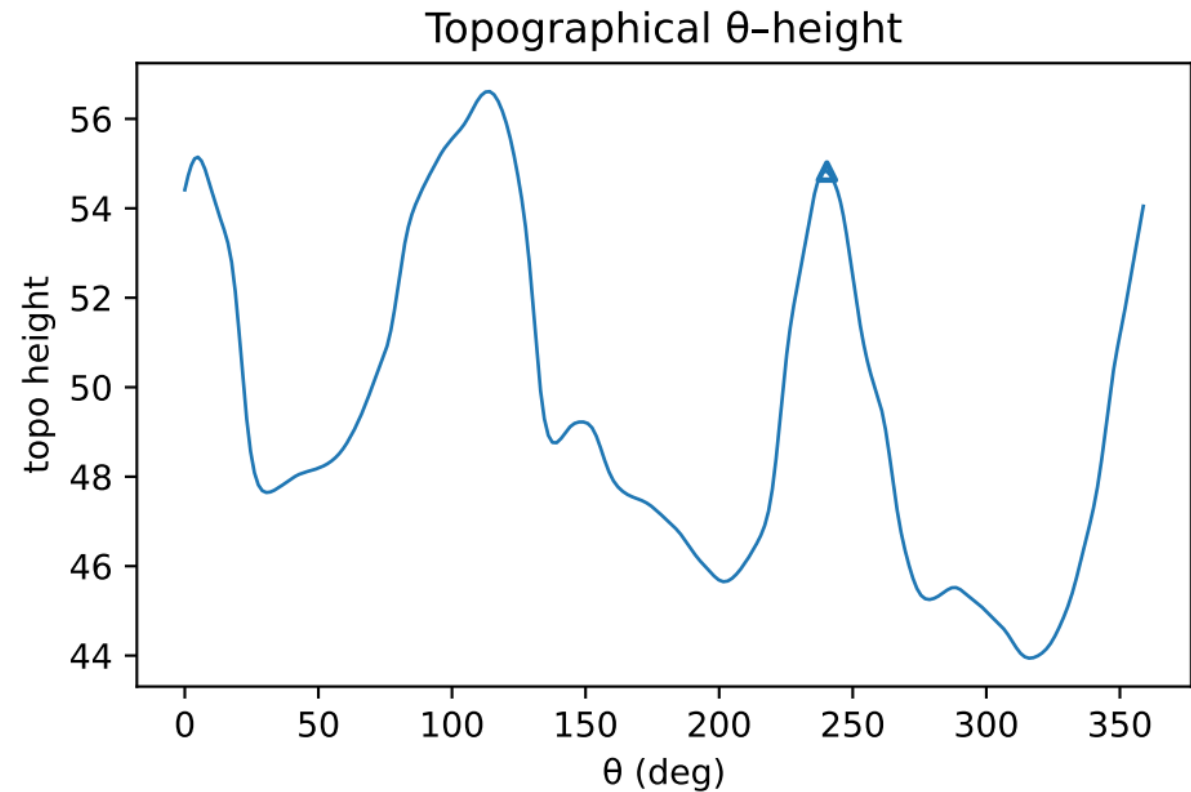
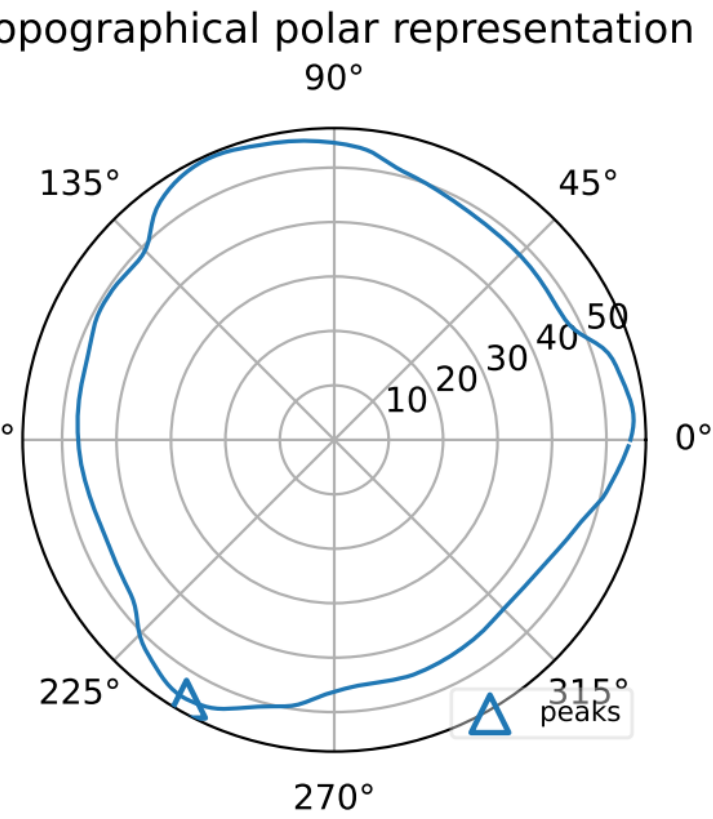
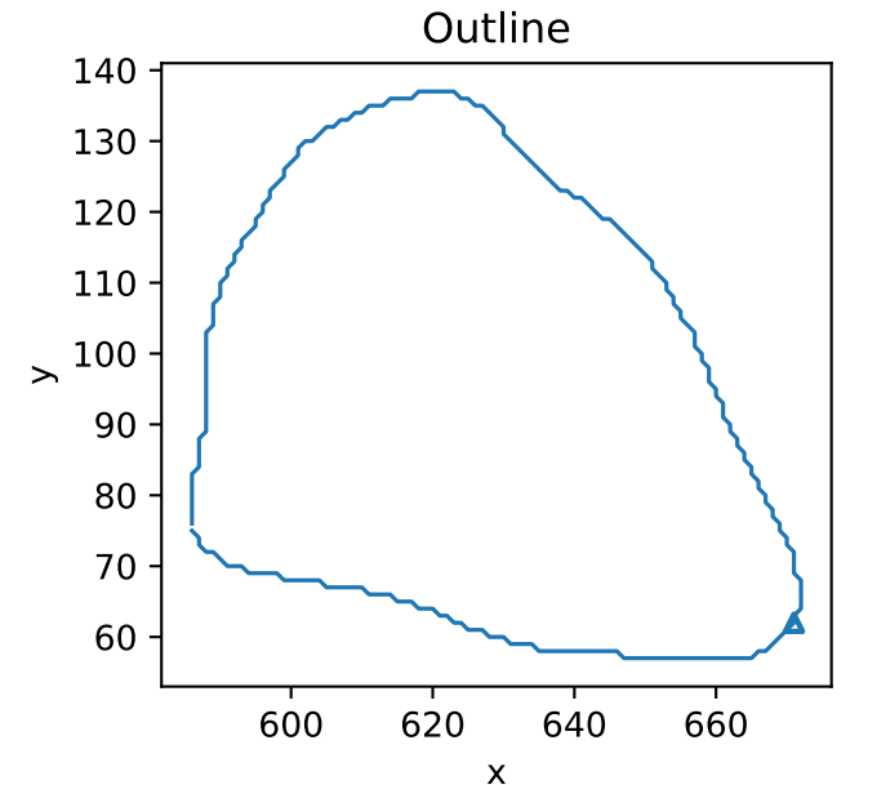
Frame 28 | t=30.000



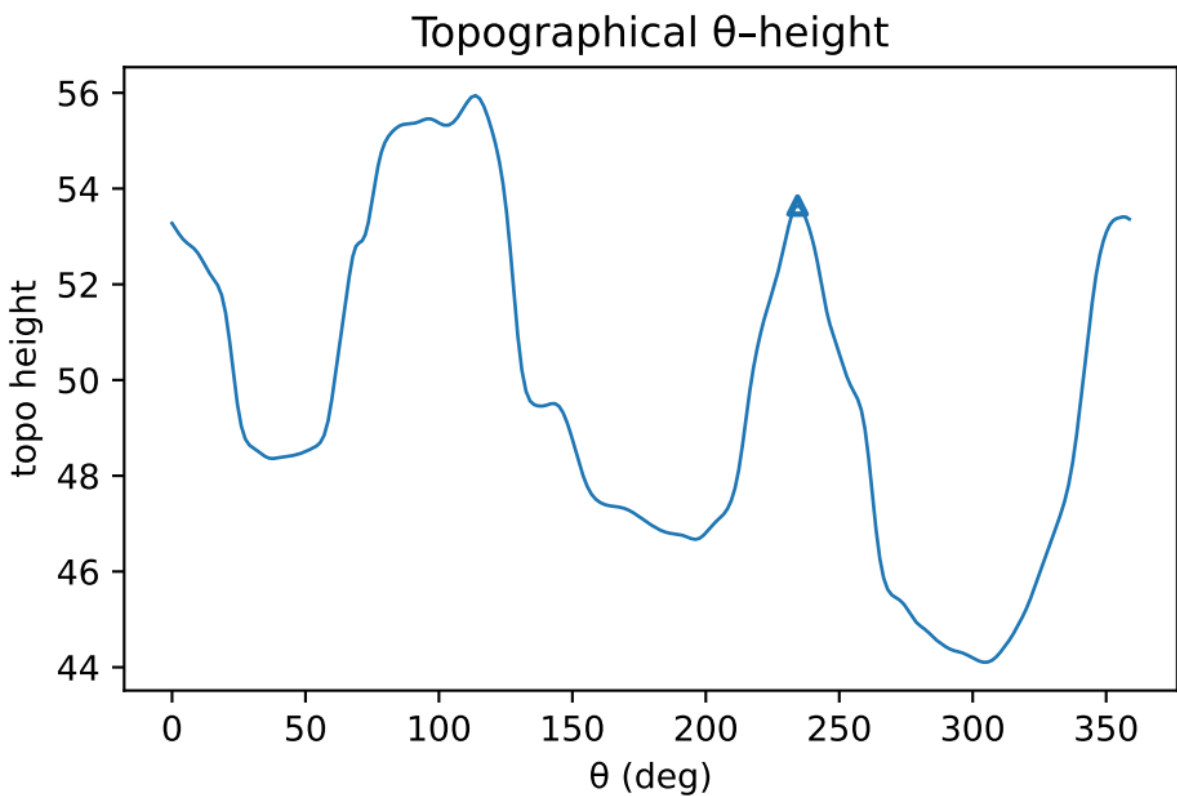
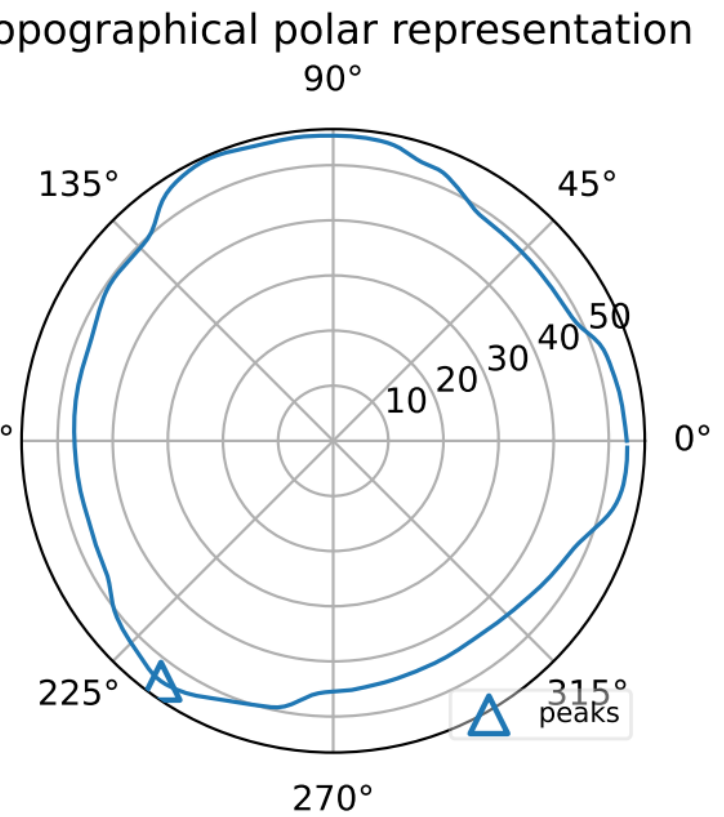
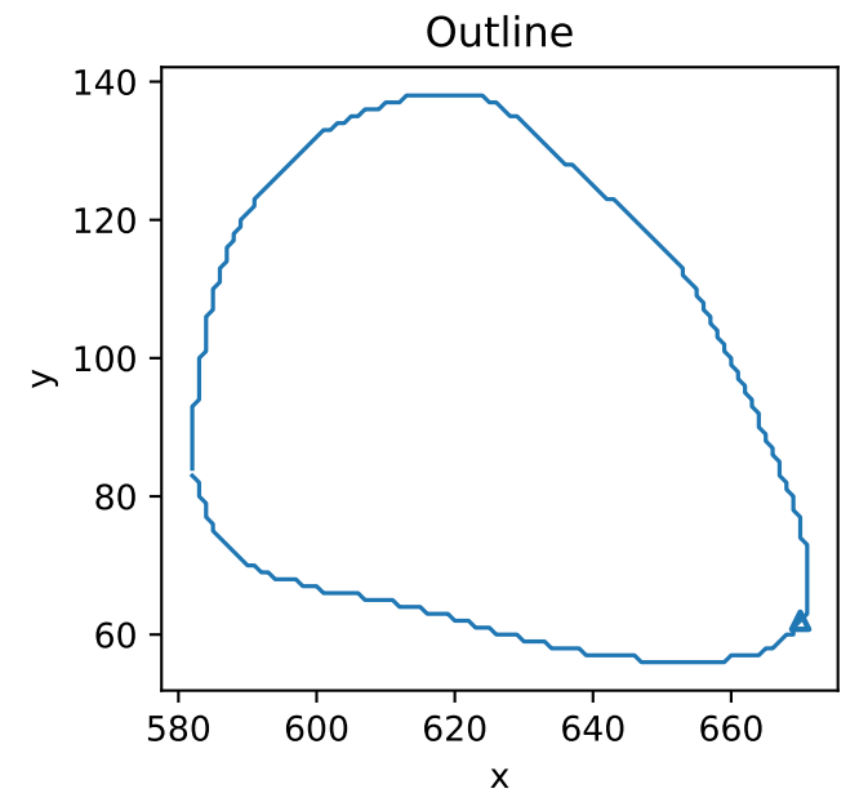
Frame 29 | t=31.000



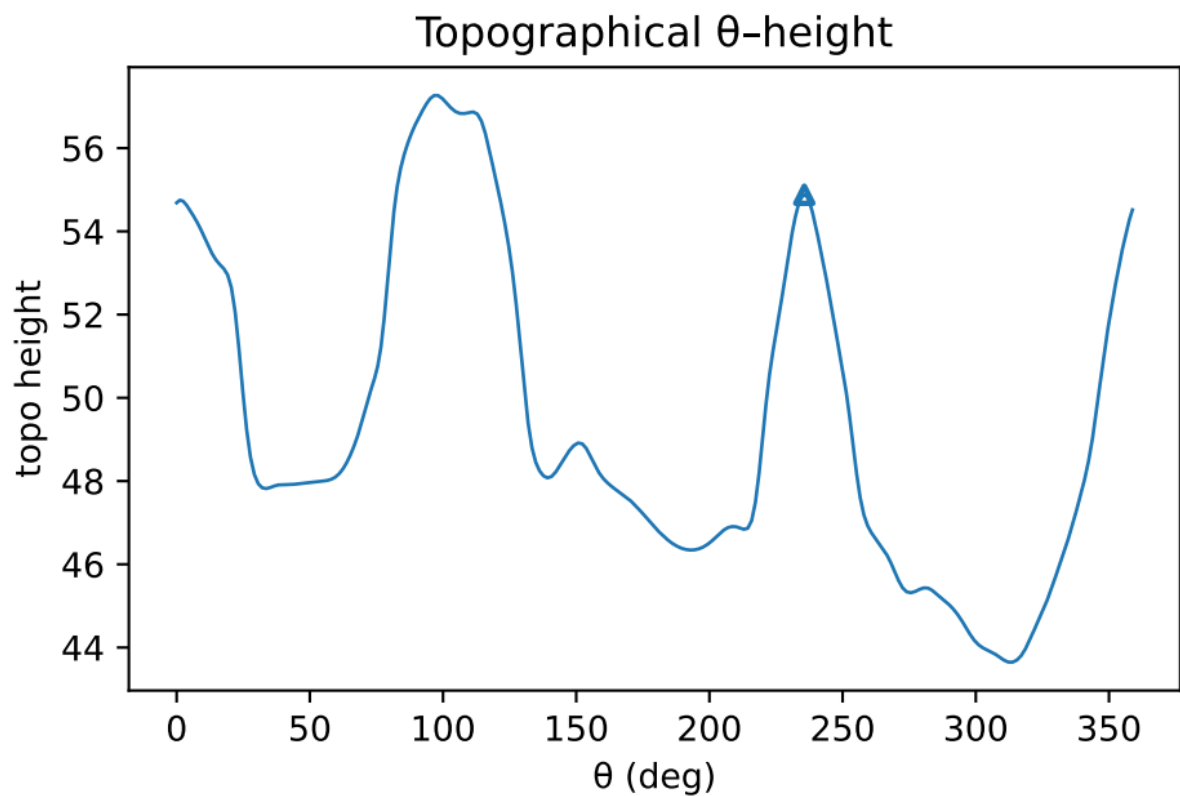
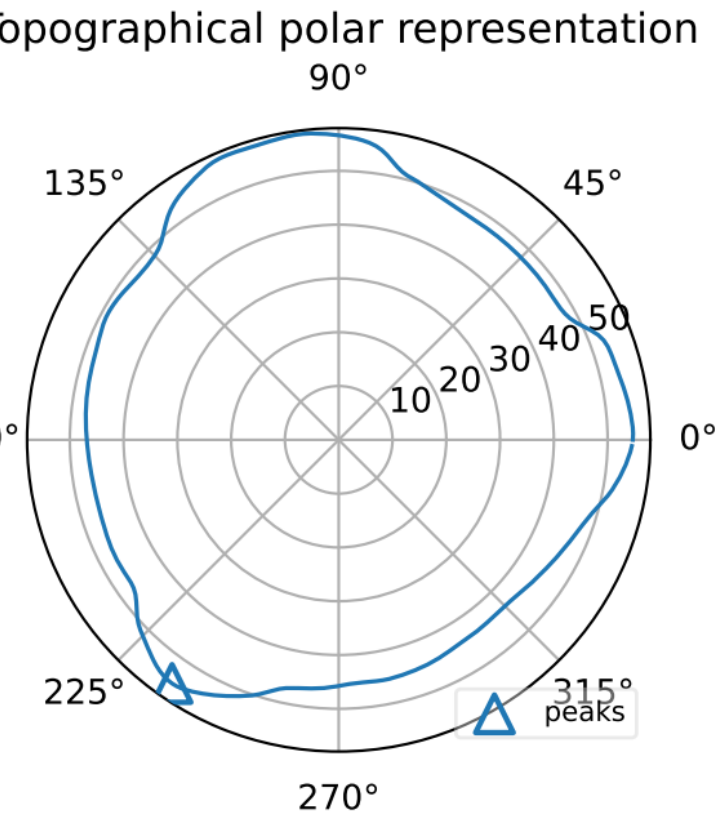
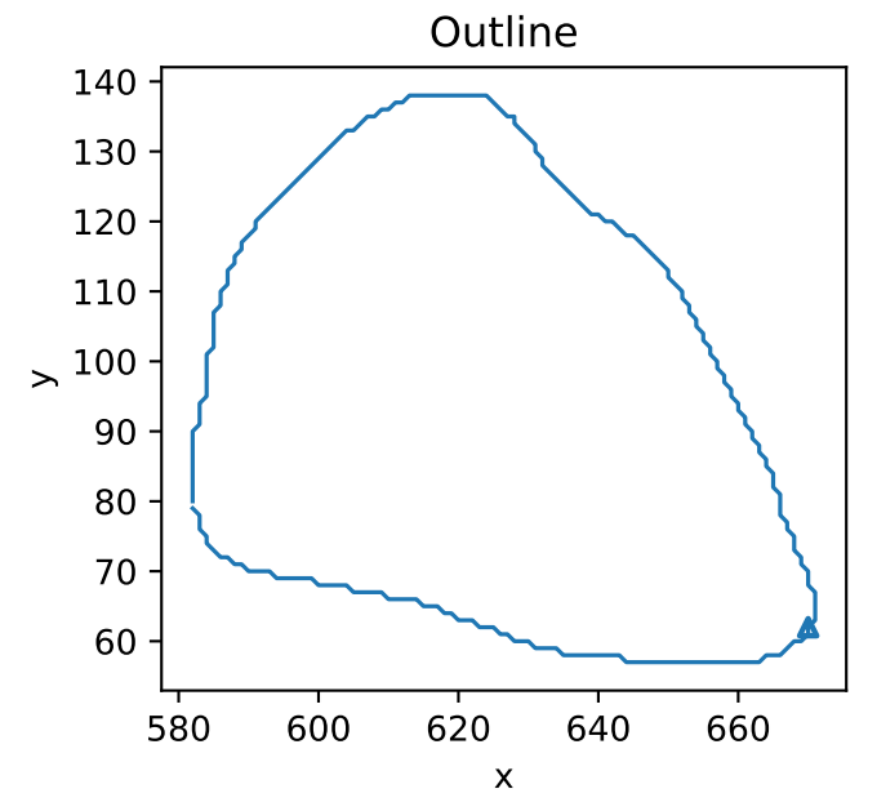
Frame 30 | t=32.000



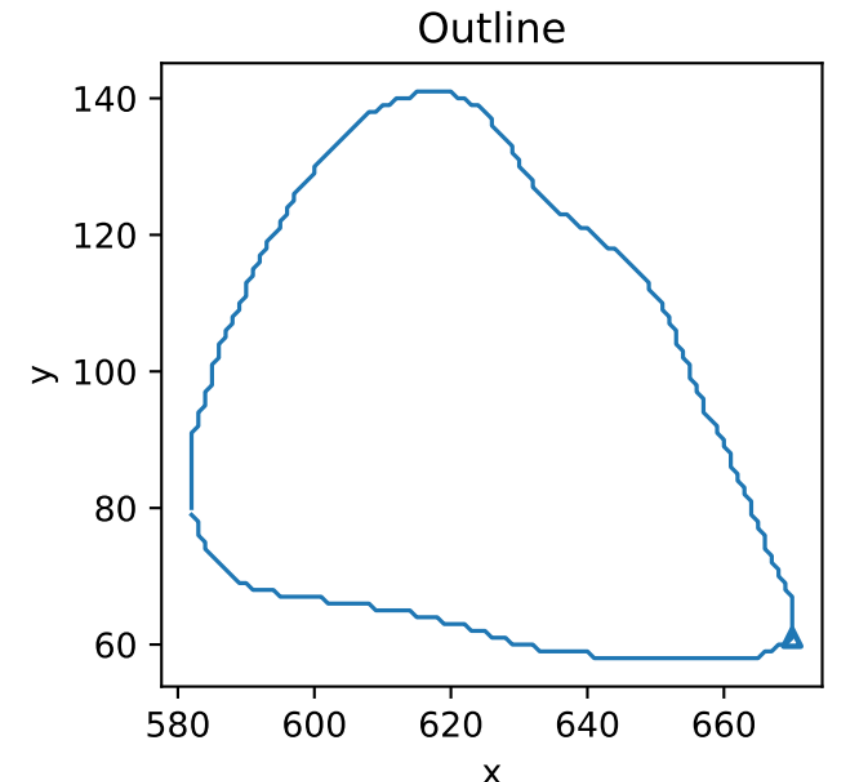
Frame 31 | t=33.000



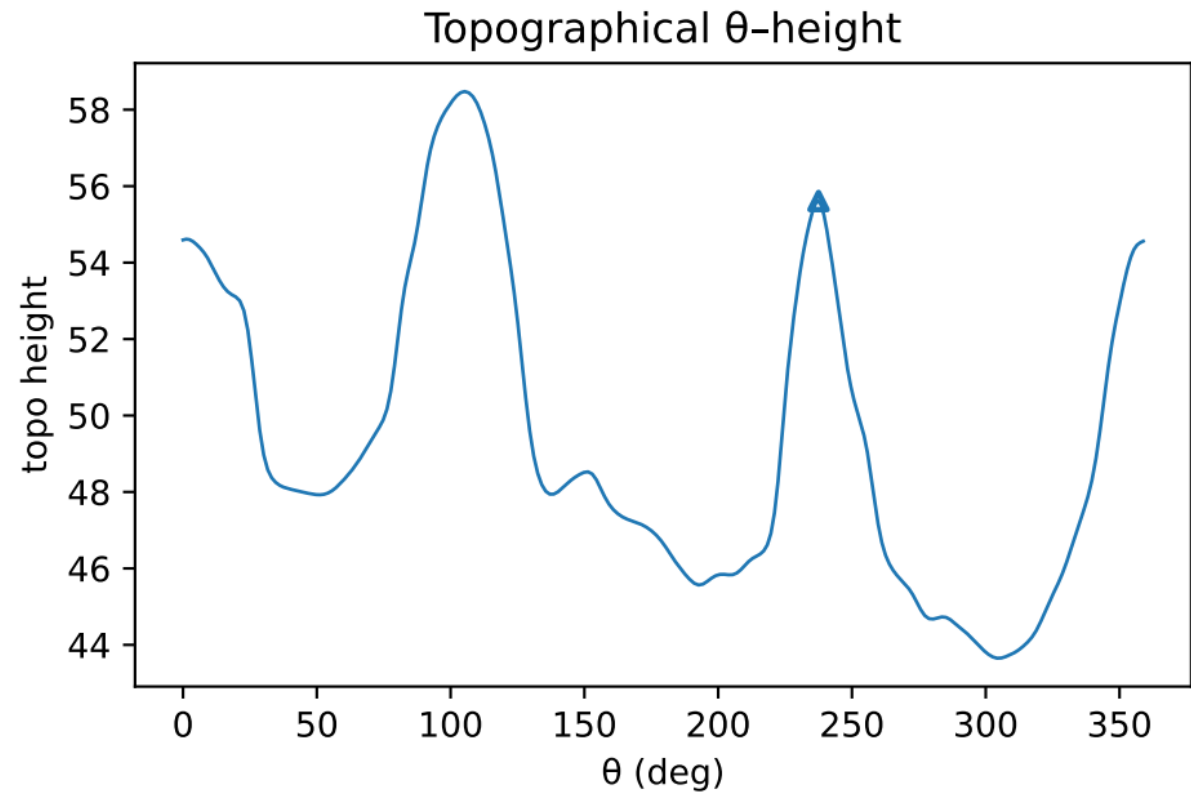
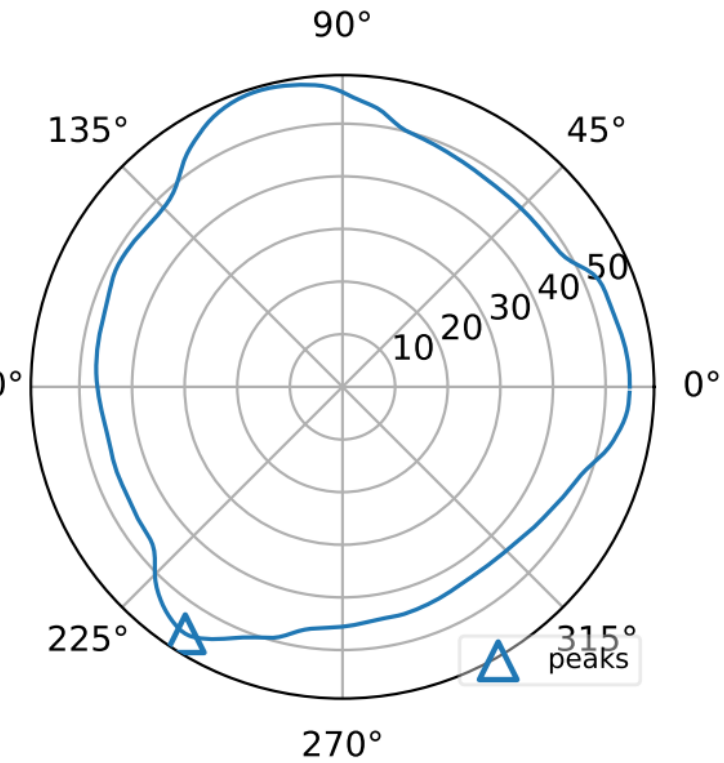
Frame 32 | t=34.000



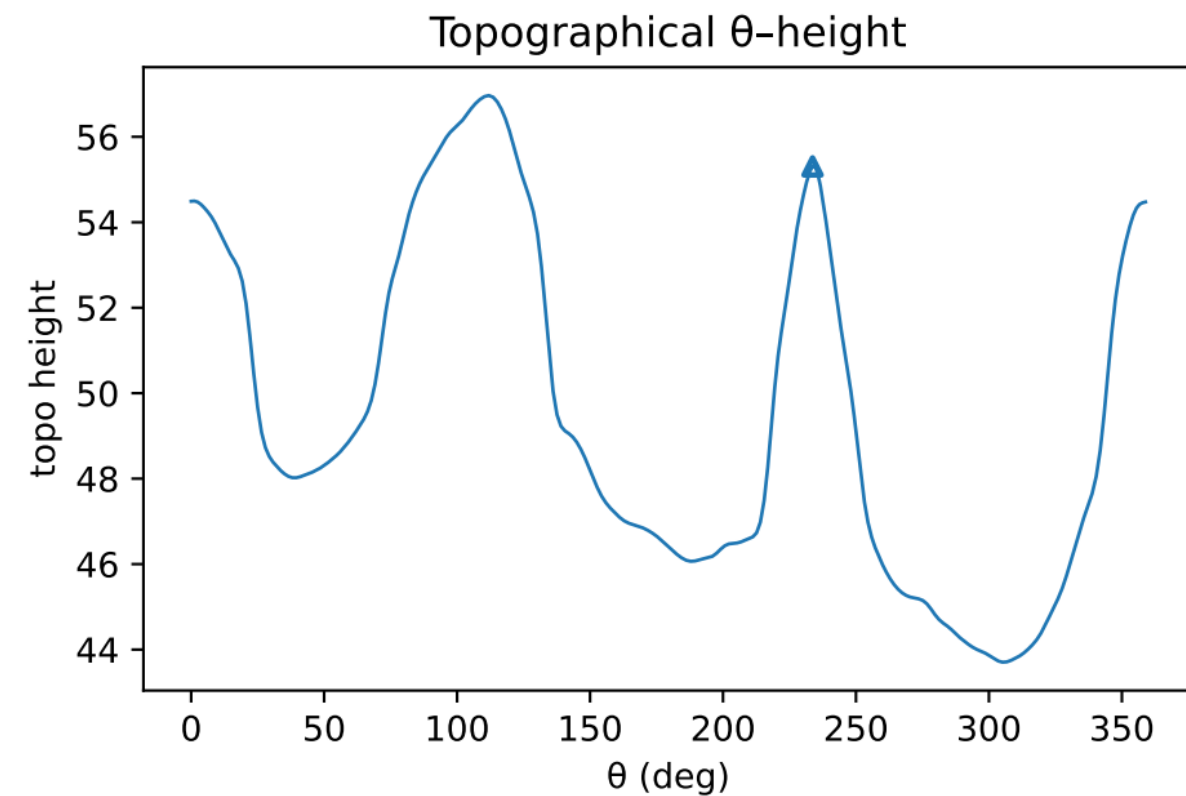
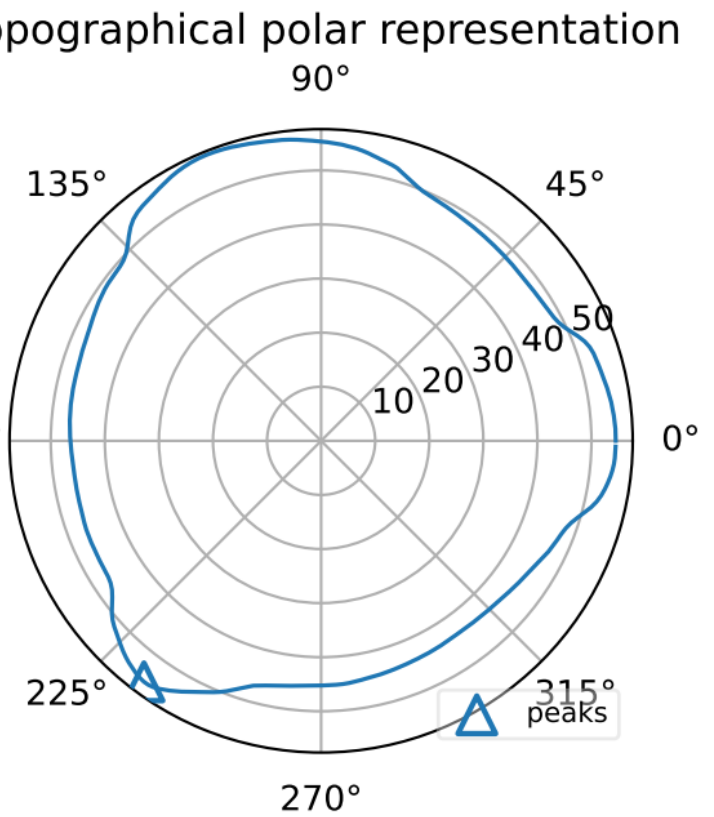
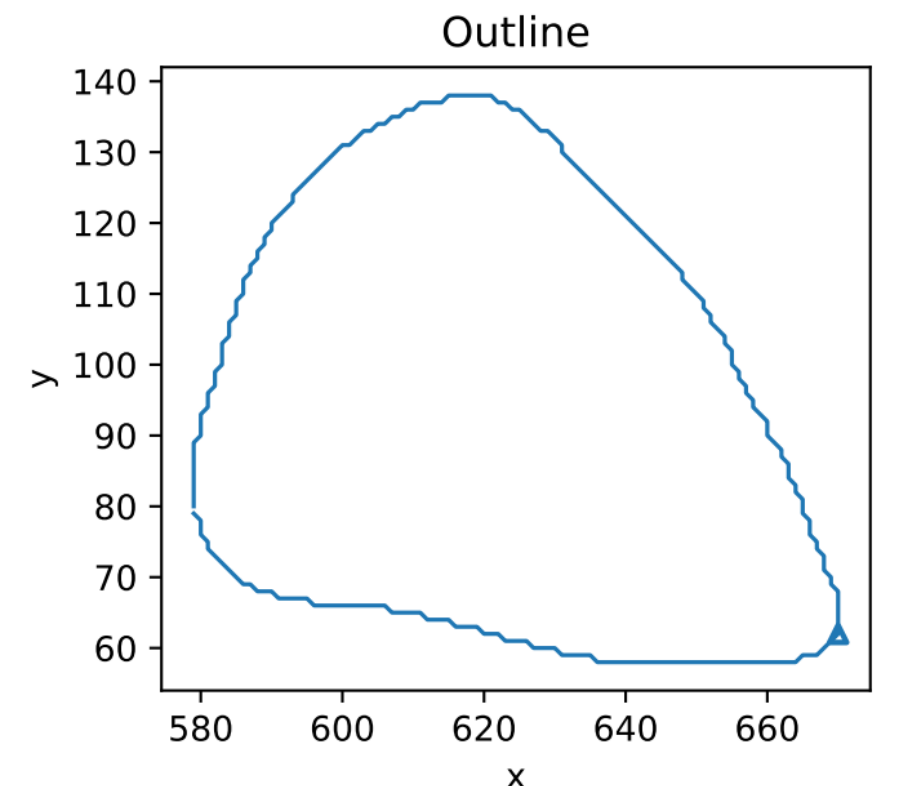
Frame 33 | t=35.000



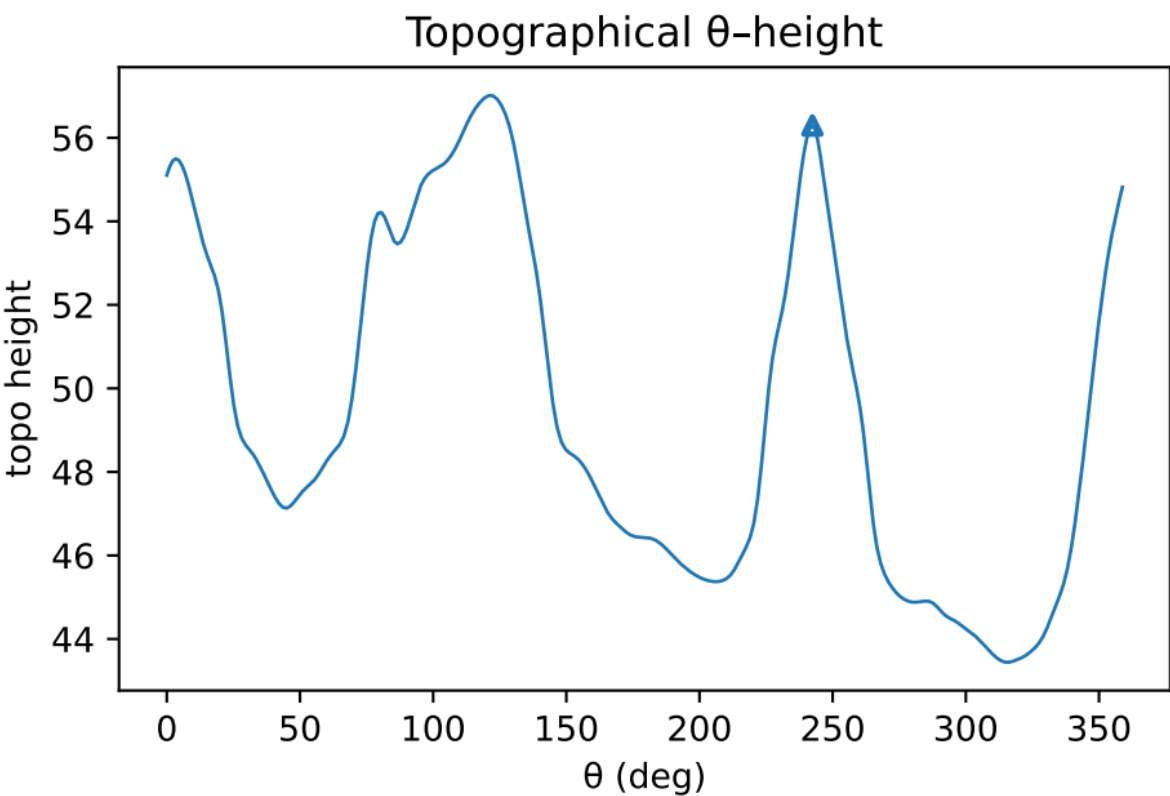
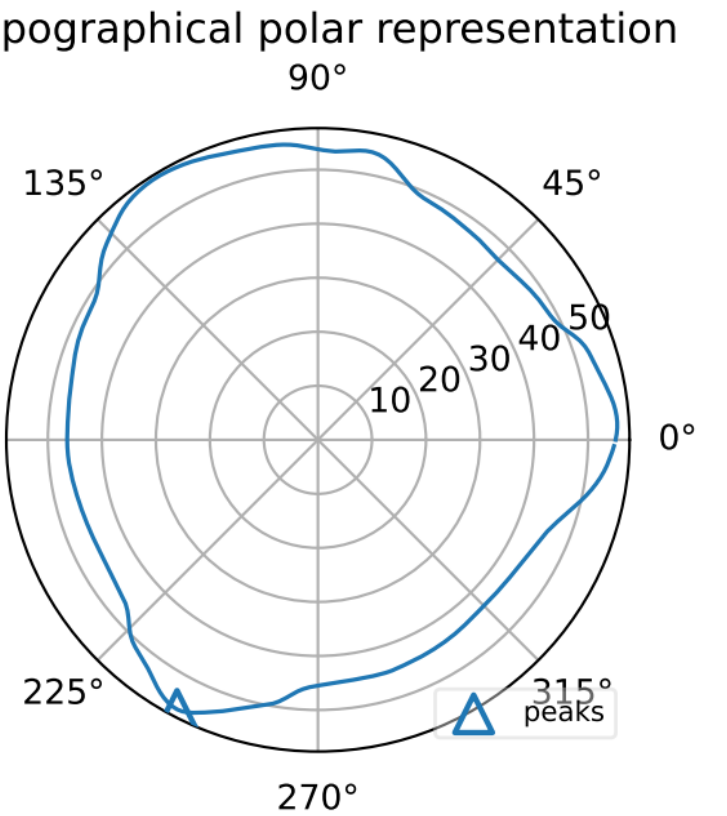
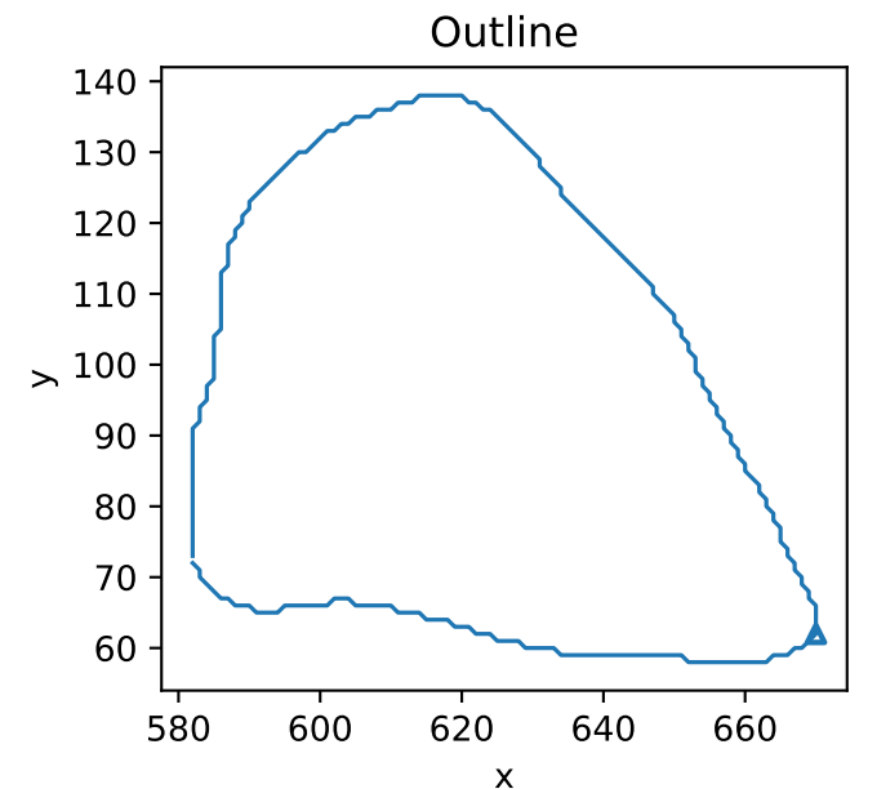
Topographical polar representation



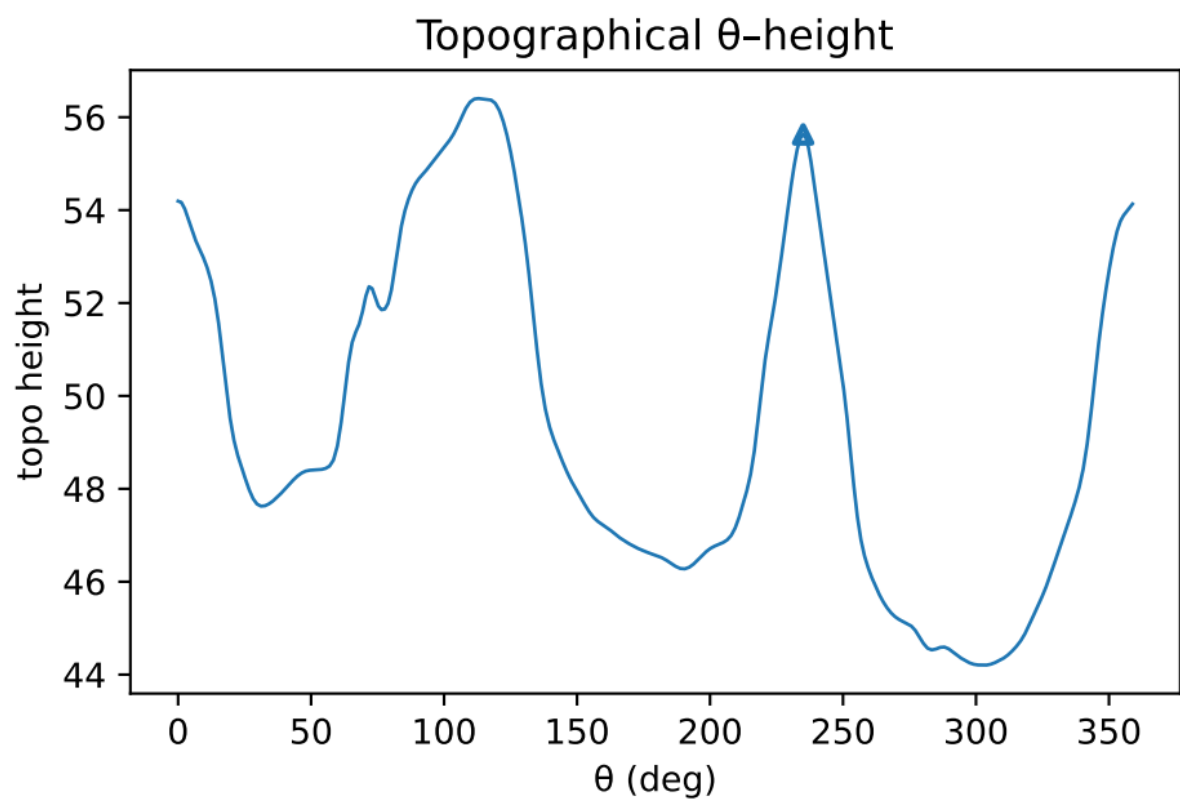
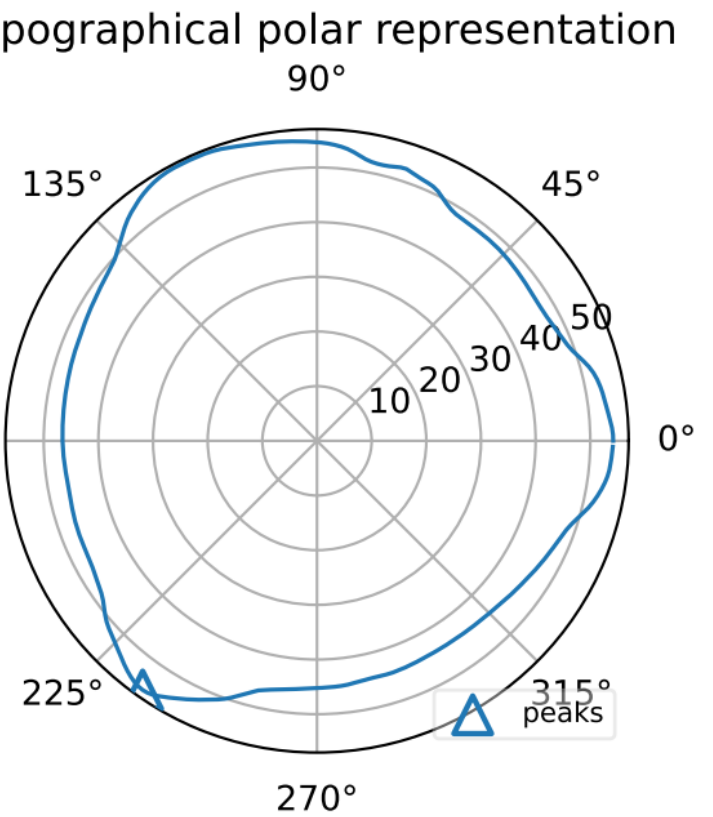
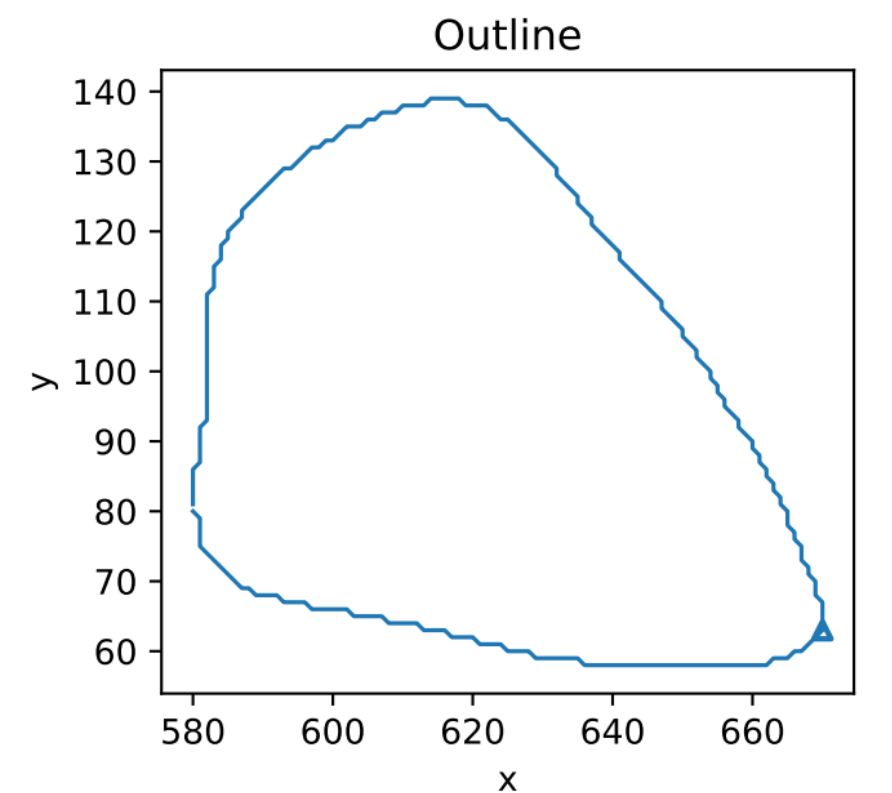
Frame 34 | t=36.000



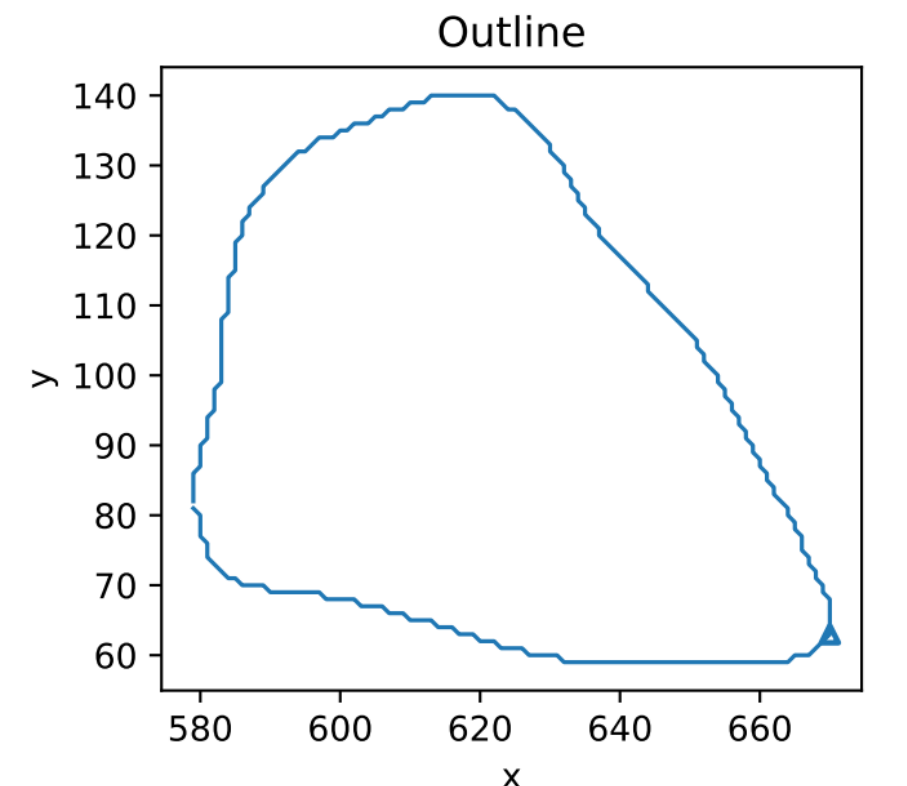
Frame 35 | t=37.000



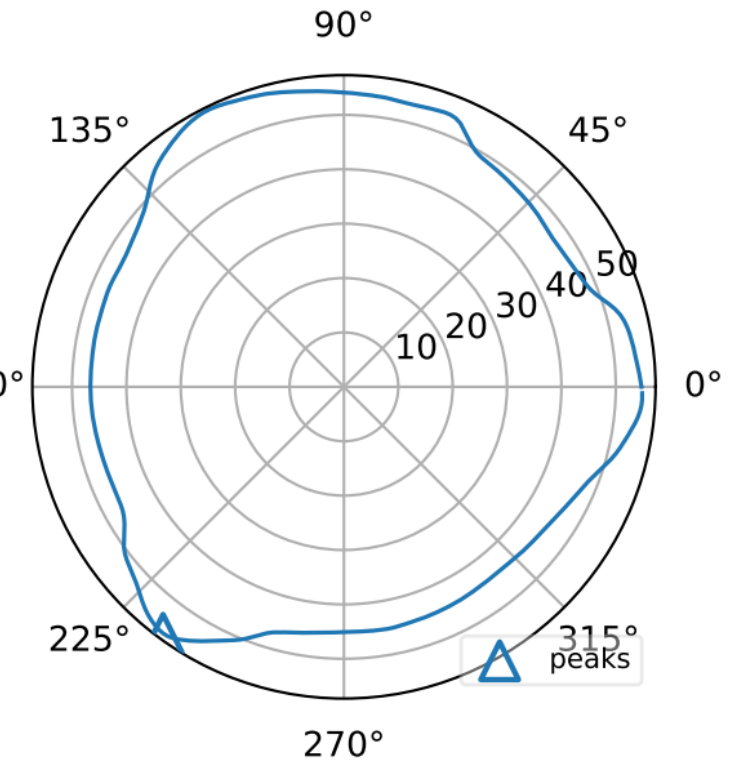
Frame 36 | t=38.000



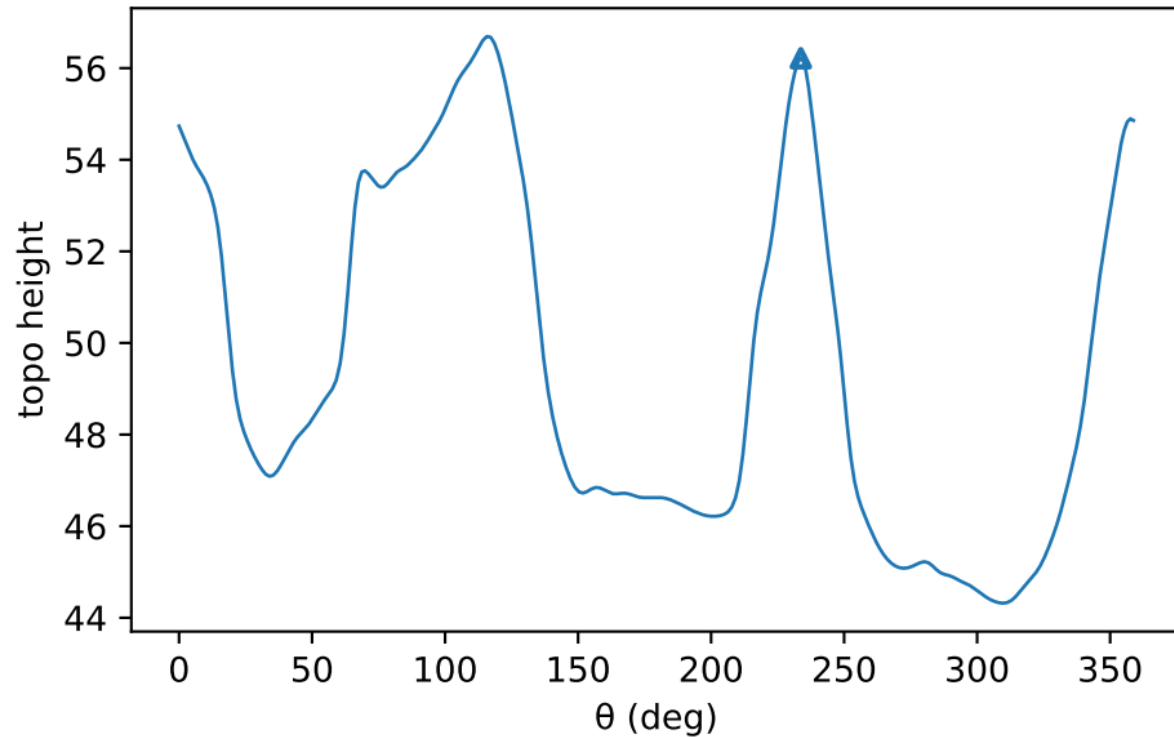
Frame 37 | t=39.000



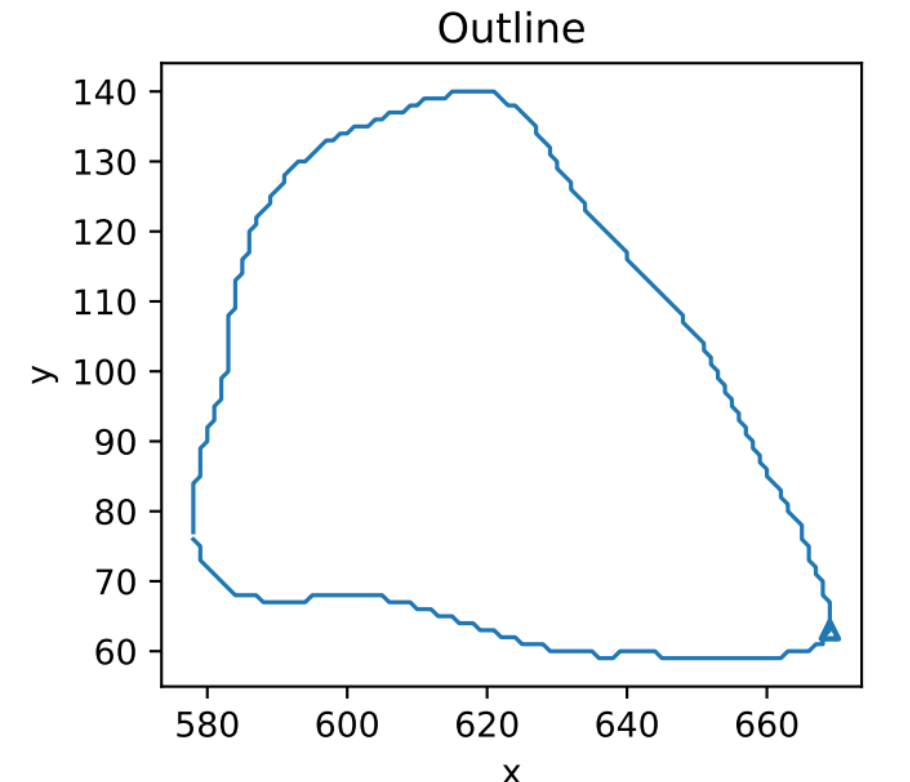
Topographical polar representation



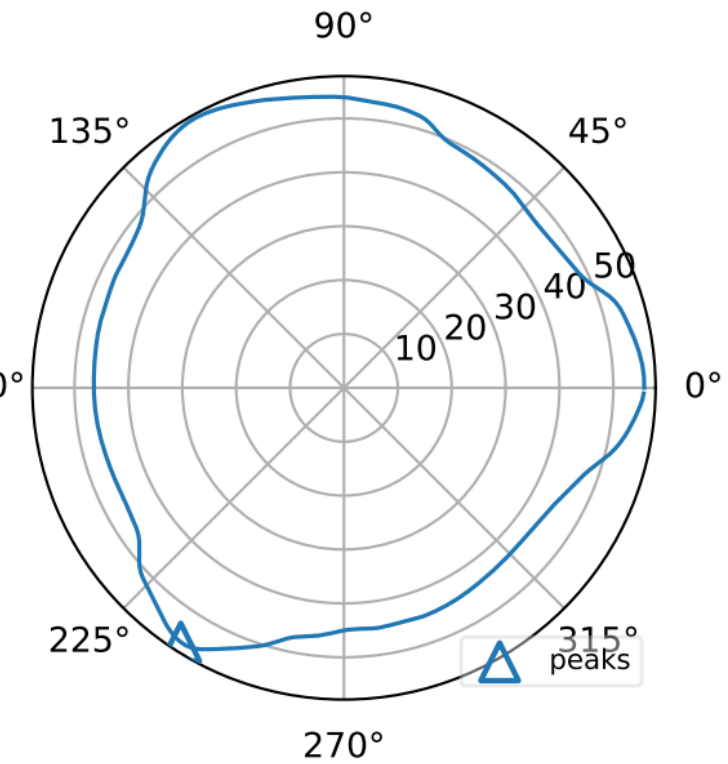
Topographical  $\theta$ -height



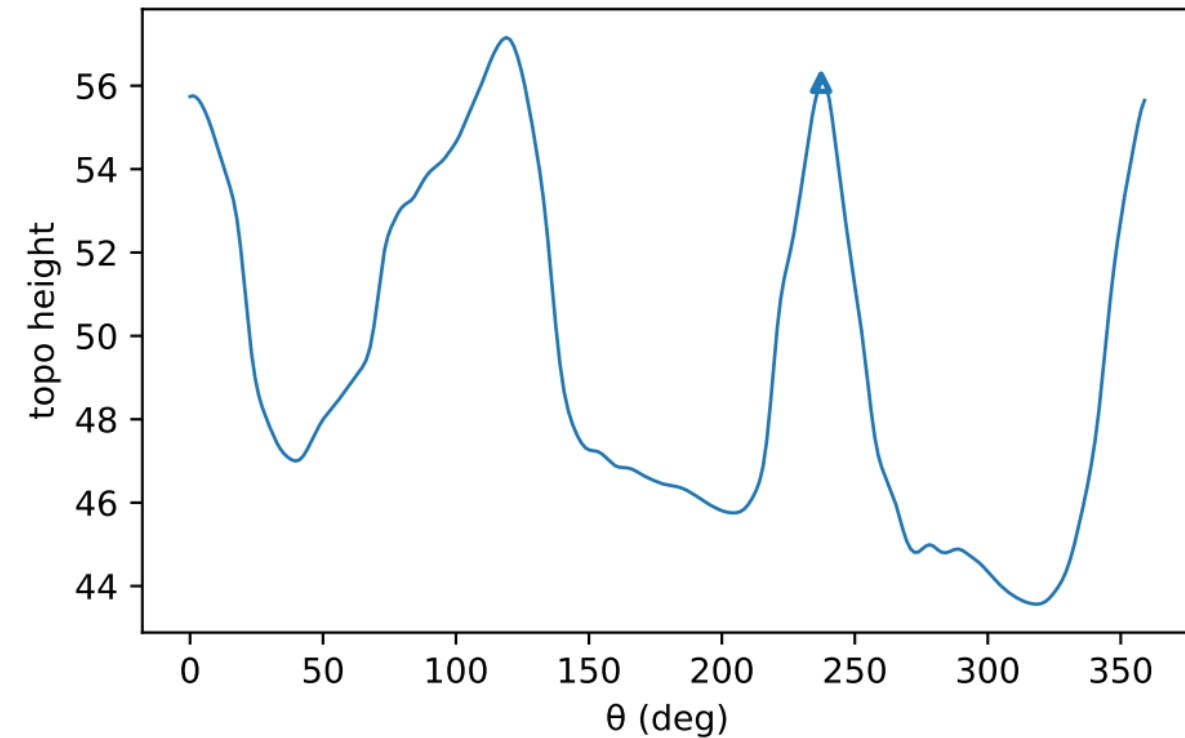
Frame 38 | t=40.000



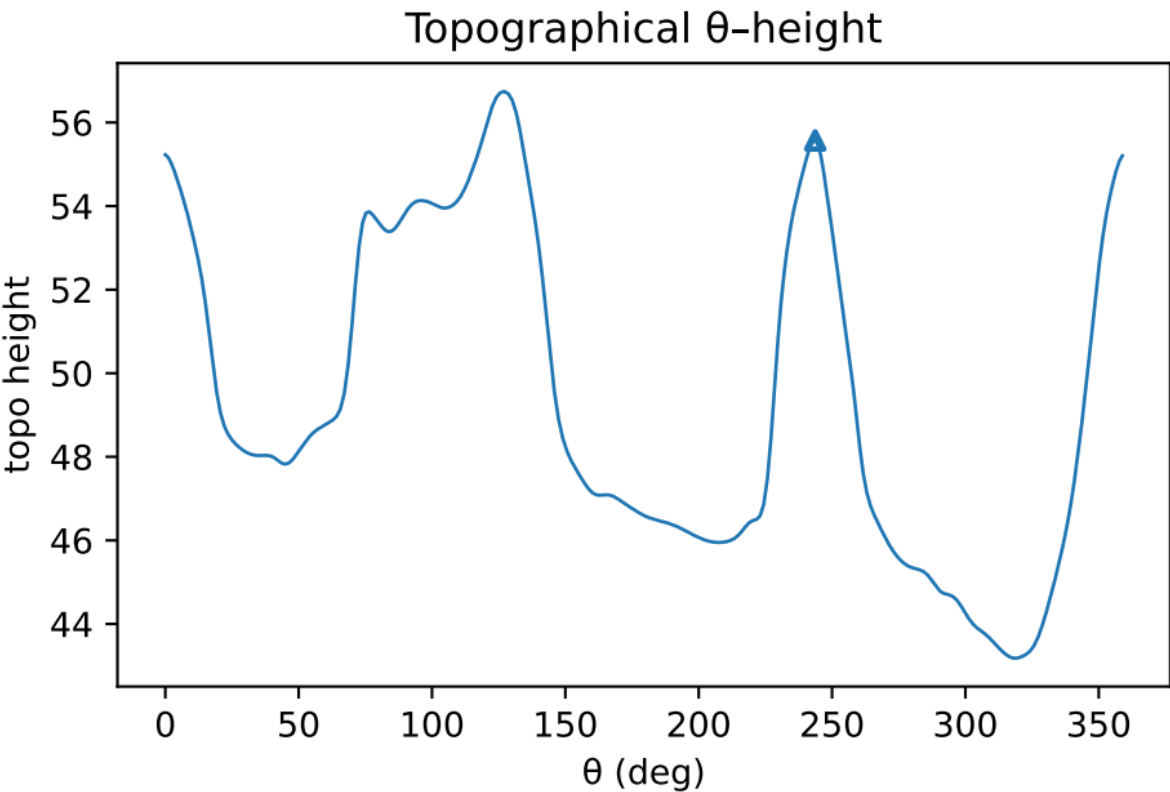
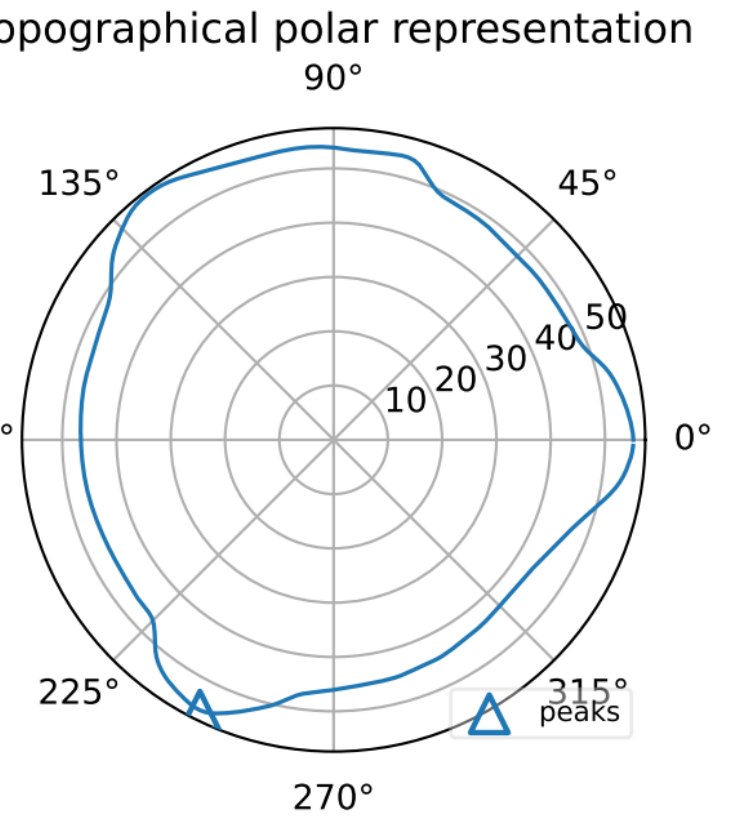
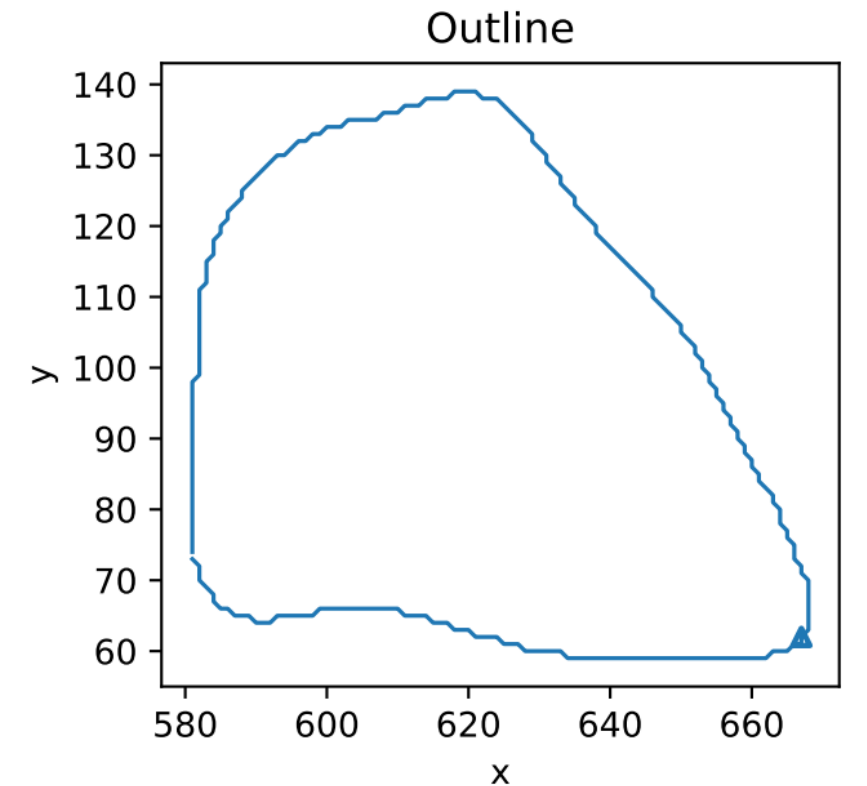
Topographical polar representation



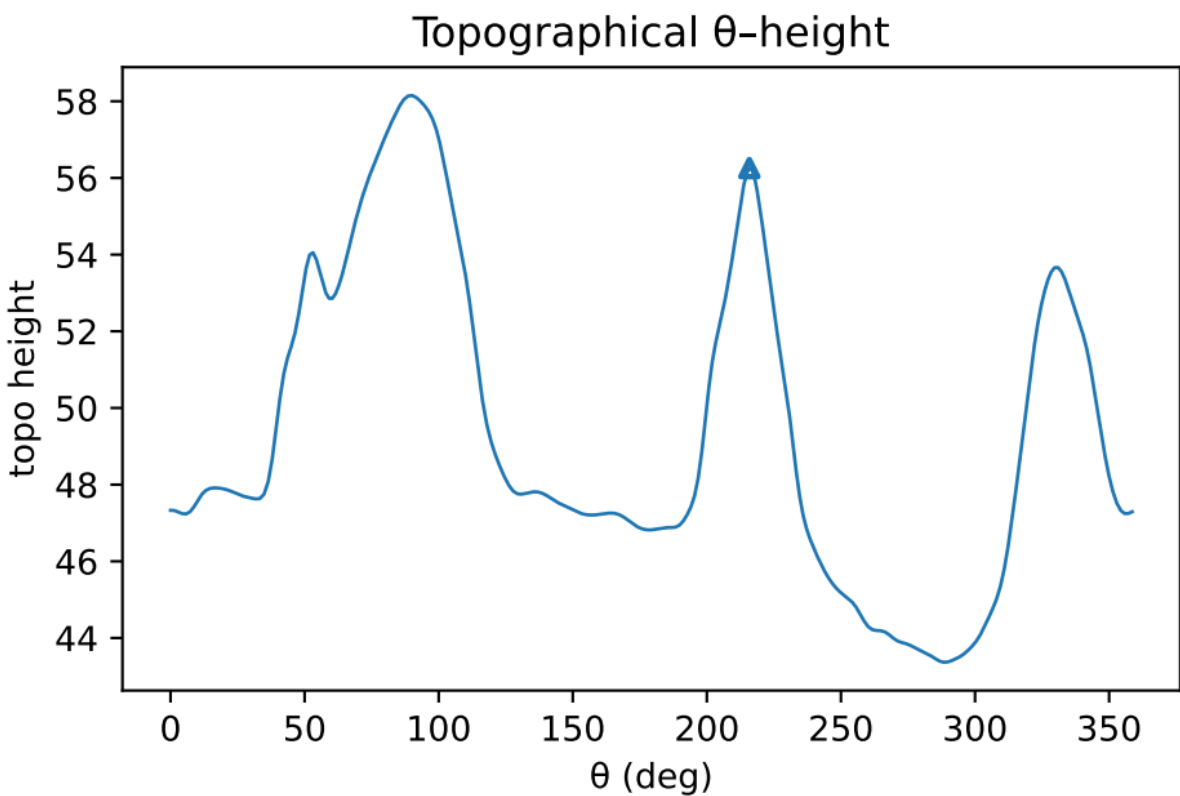
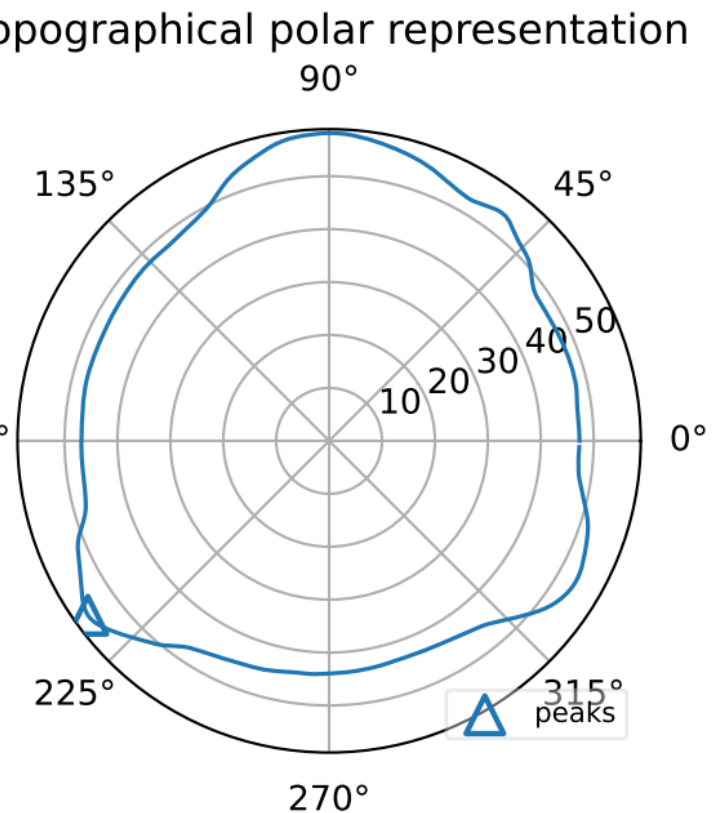
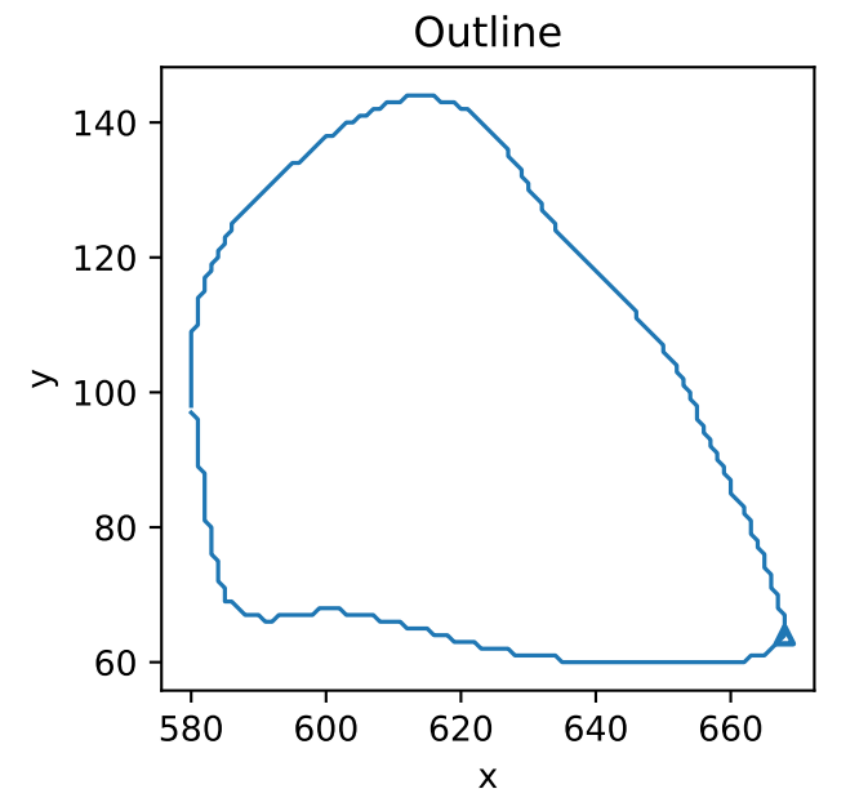
Topographical  $\theta$ -height



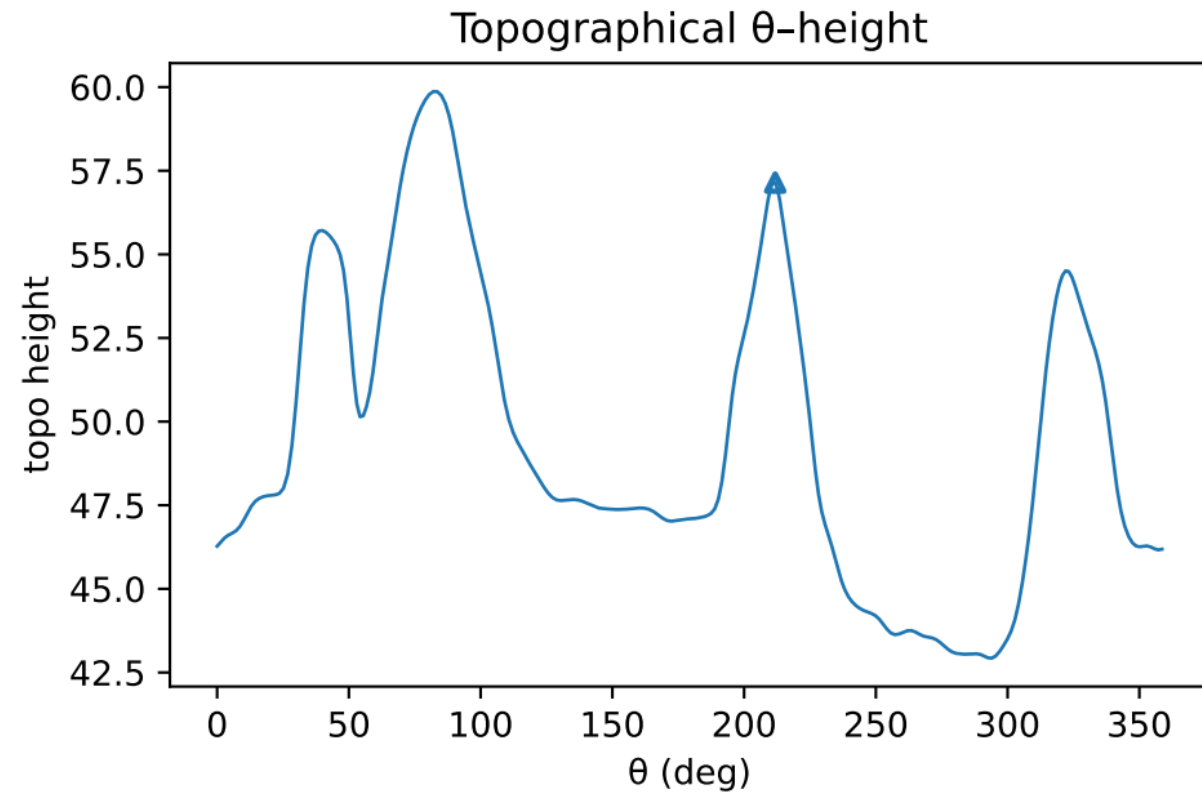
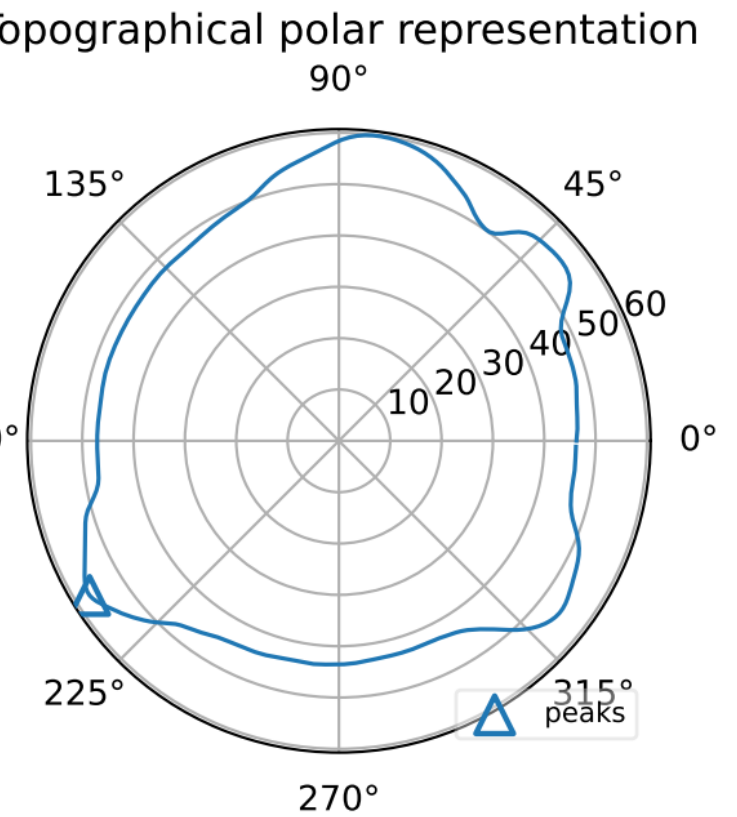
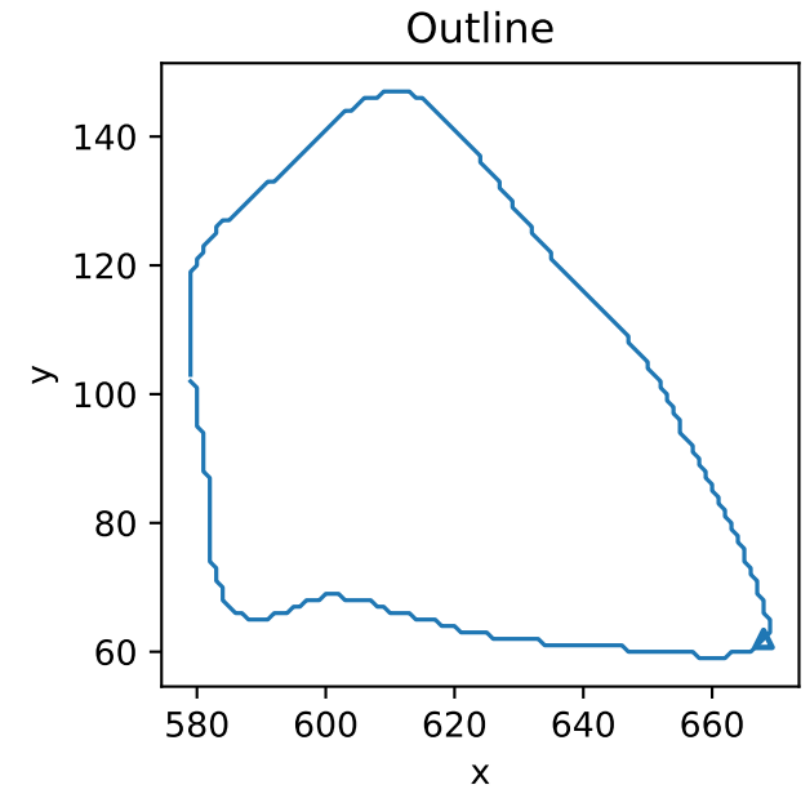
Frame 39 | t=41.000



Frame 40 | t=42.000



Frame 41 | t=43.000



Frame 42 | t=44.000

