

Distance (North) [m]

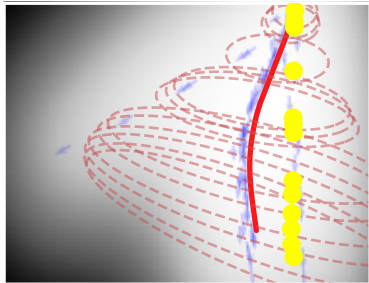
6000
4000
2000

0

2000

4000

Distance (East) [m]



Mean $\nabla[f]$ over t

4
3
2
1