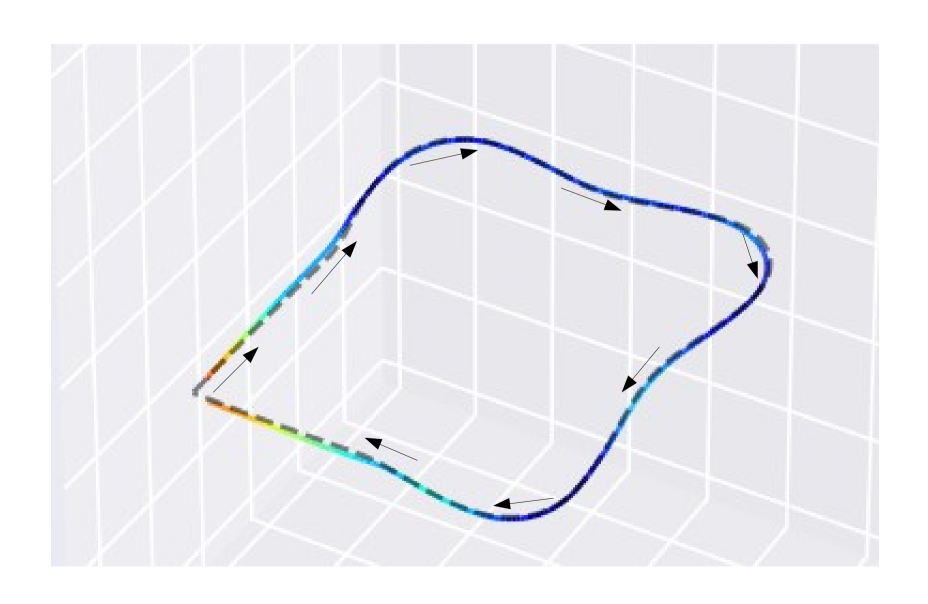
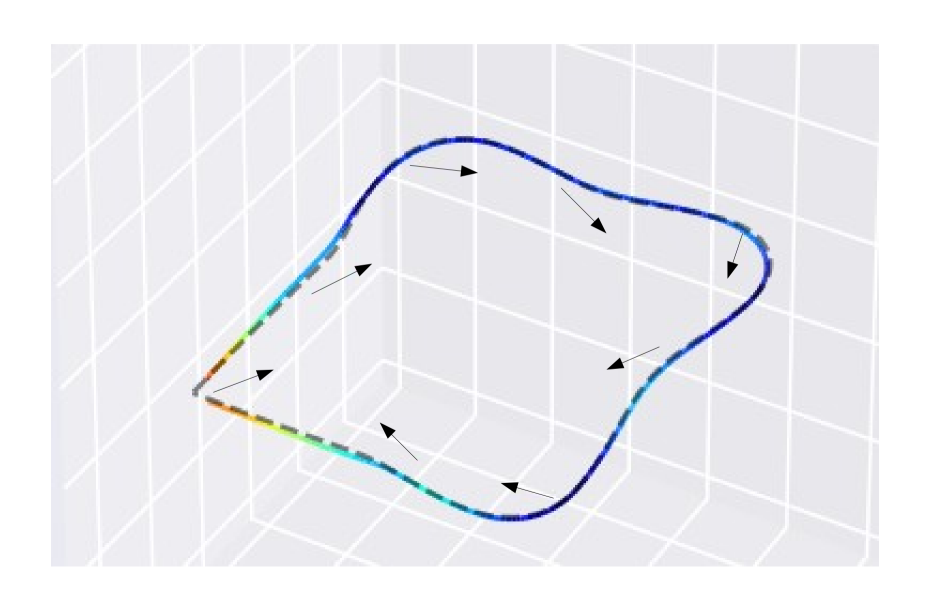
## Variation of ATE for different yaw profiles

	Flat (along z-axis) ATE (m)	Sine (along z-axis) ATE (m)
Yaw along velocity direction	1.767	1.630
Yaw pointing 30 degrees from velocity direction (towards building face)	1.368	0.937
Yaw always pointing towards building face	0.672	0.683

## Yaw along velocity direction



## Yaw pointing 30 degrees from velocity direction



## Yaw always pointing towards building face

