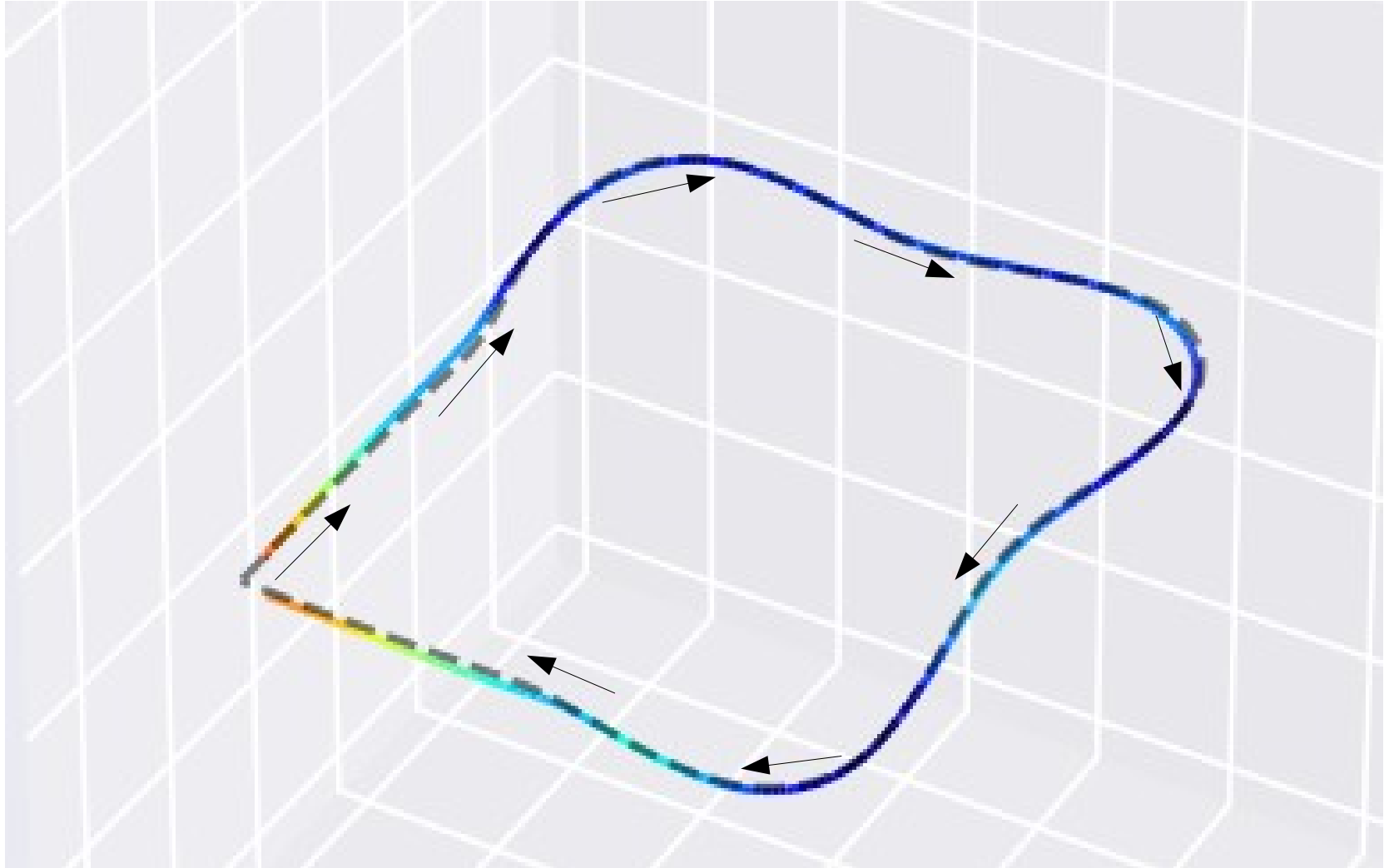


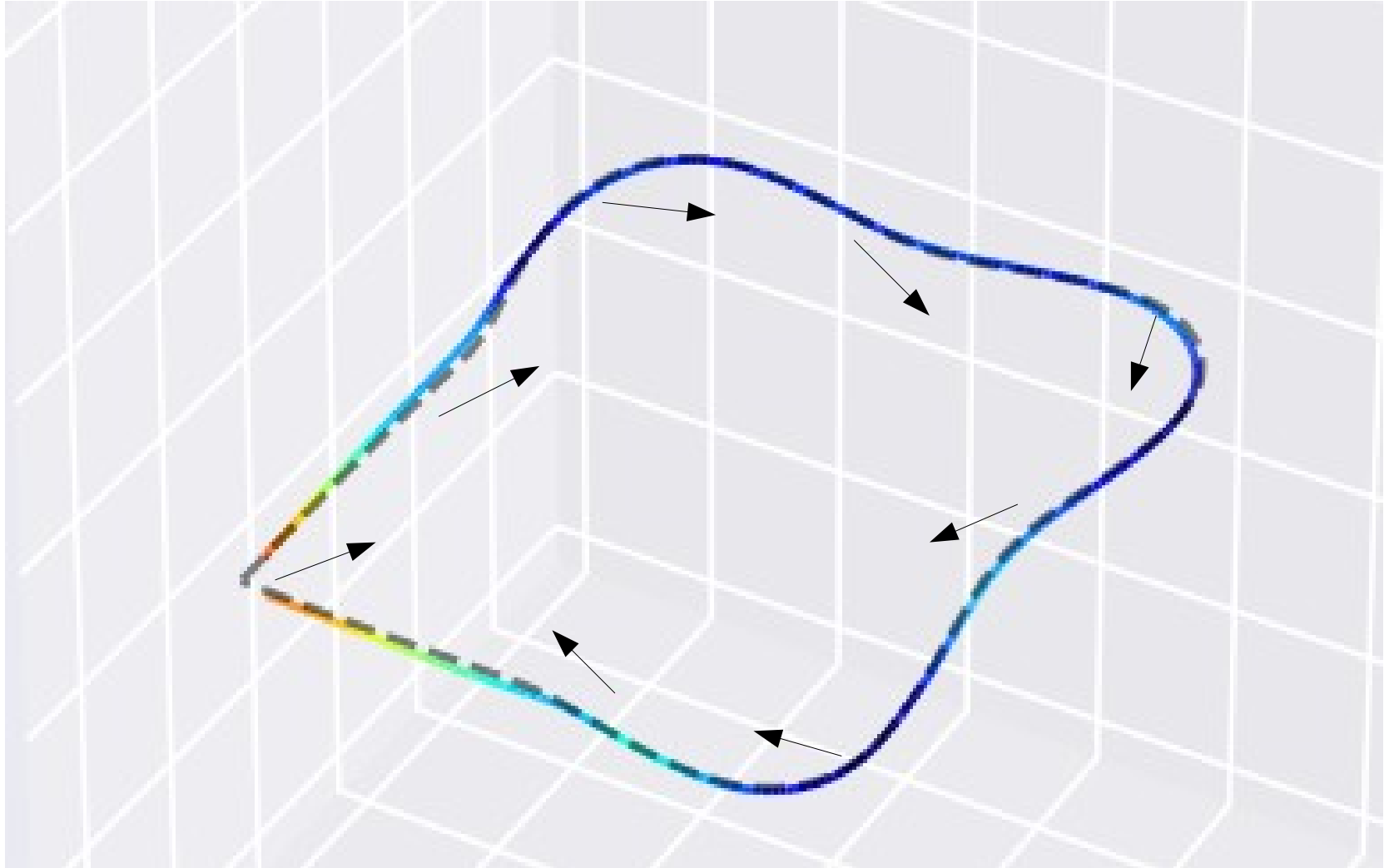
Variation of ATE for different yaw profiles

	<i>Flat</i> (along z-axis) ATE (m)	<i>Sine</i> (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

