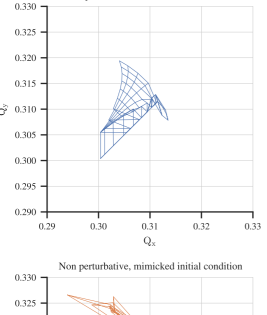
Initial conditions for the footprints Default initial condition Mimicked initial condition 8 8 6 6 0 10 10 $x[\sigma]$ $x[\sigma]$

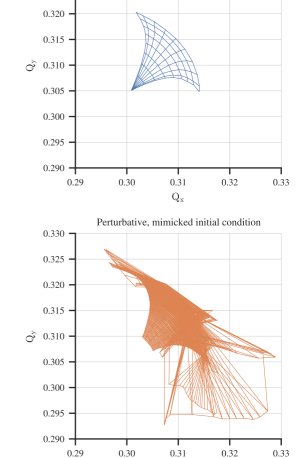
Footprints for bunch = 91 with DA = 4.969 (DA percentile 0)

0.330

0.325

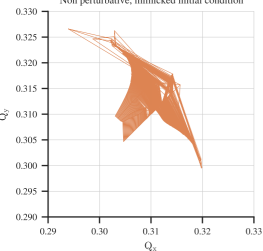


Non perturbative, default initial condition

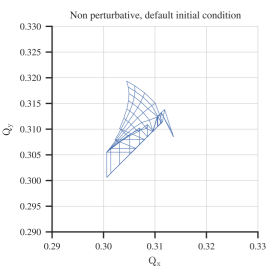


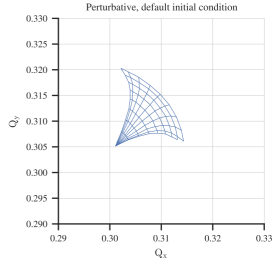
 Q_{x}

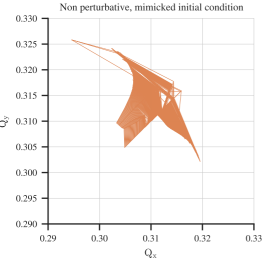
Perturbative, default initial condition

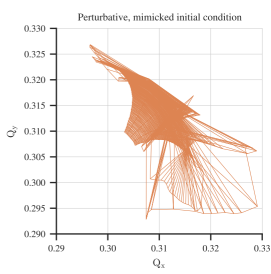


Footprints for bunch = 90 with DA = 5.938 (DA percentile 25)

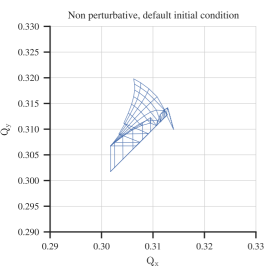


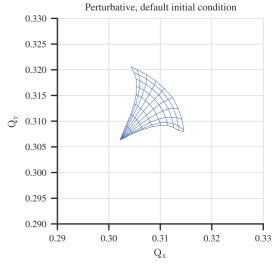


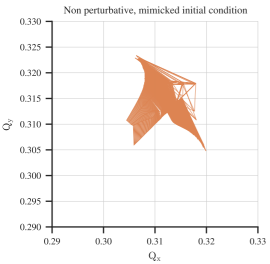


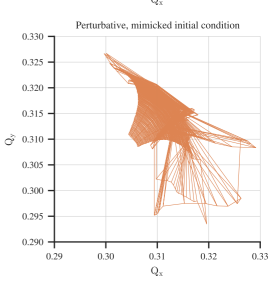


Footprints for bunch = 67 with DA = 6.094 (DA percentile 50)

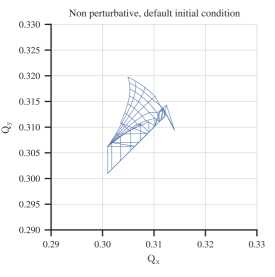


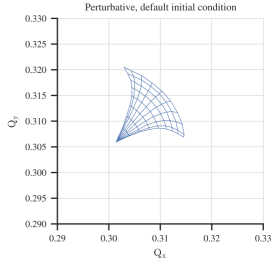


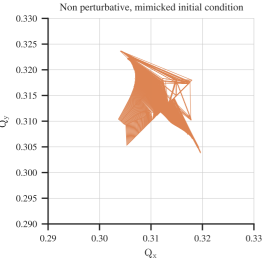


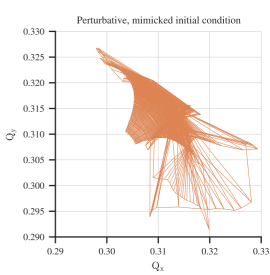


Footprints for bunch = 162 with DA = 6.281 (DA percentile 75)



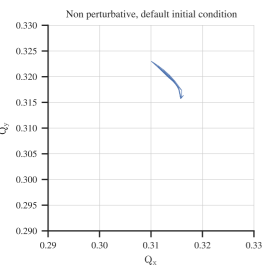


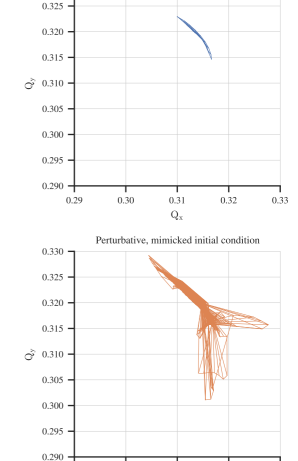




Footprints for bunch = 18 with DA = 7.312 (DA percentile 100)

0.330





0.31

 Q_x

0.32

0.33

0.30

0.29

Perturbative, default initial condition

