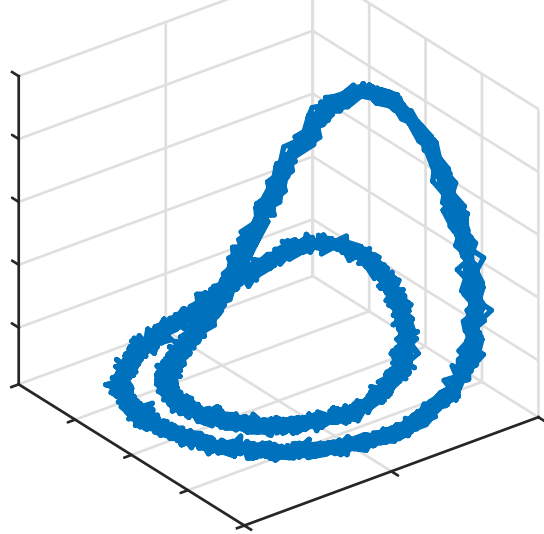


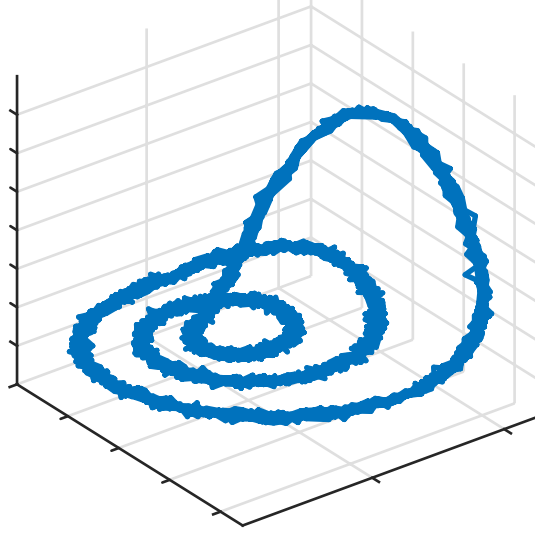
A

**Trajectory of Rössler system
5% additive noise ($a = 0.36$)**



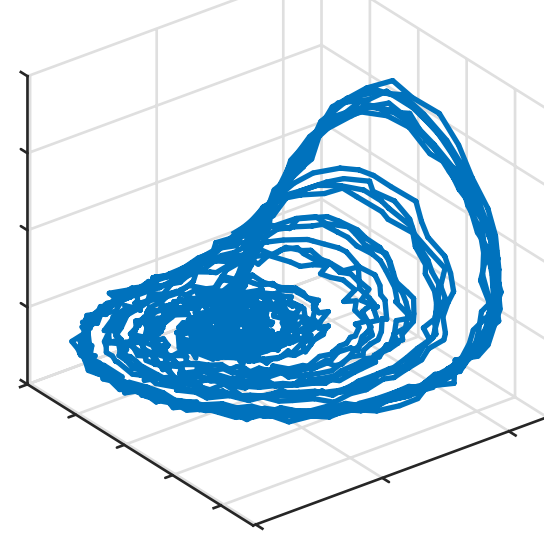
B

**Trajectory of Rössler system
5% additive noise ($a = 0.41$)**



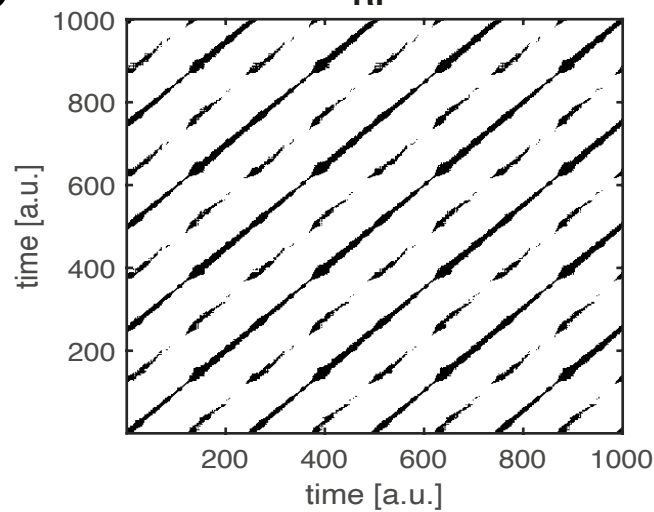
C

**Trajectory of Rössler system
5% additive noise ($a = 0.428$)**



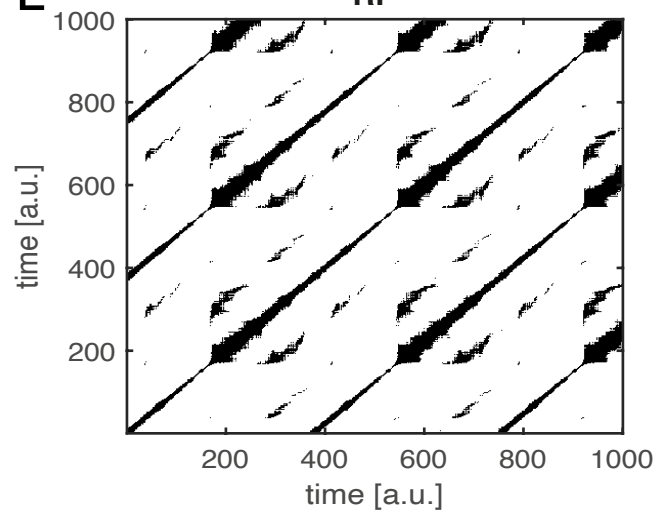
D

RP



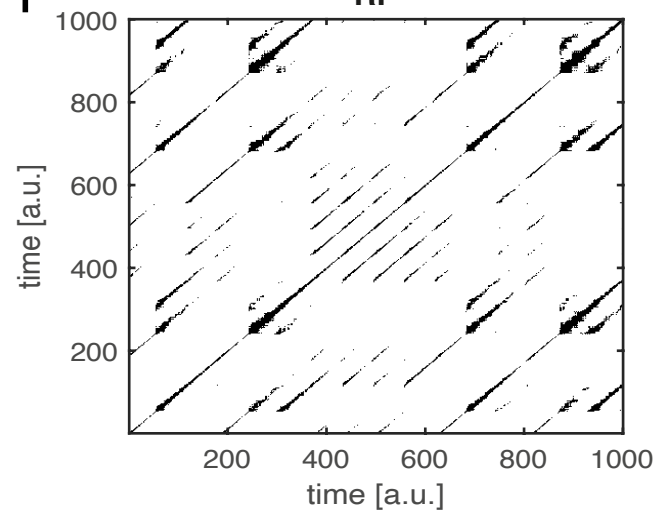
E

RP

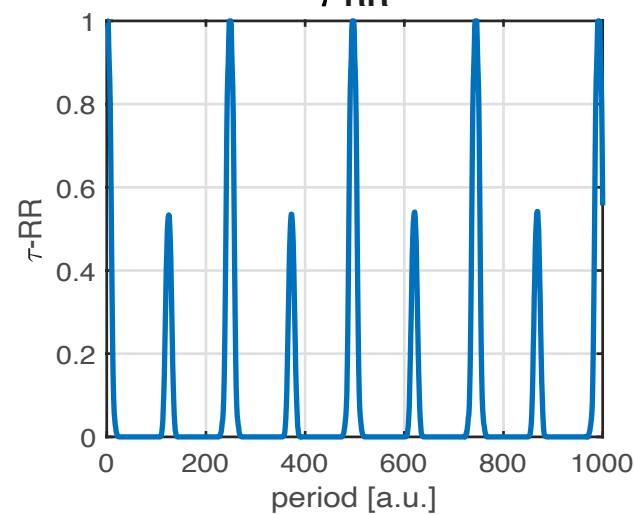


F

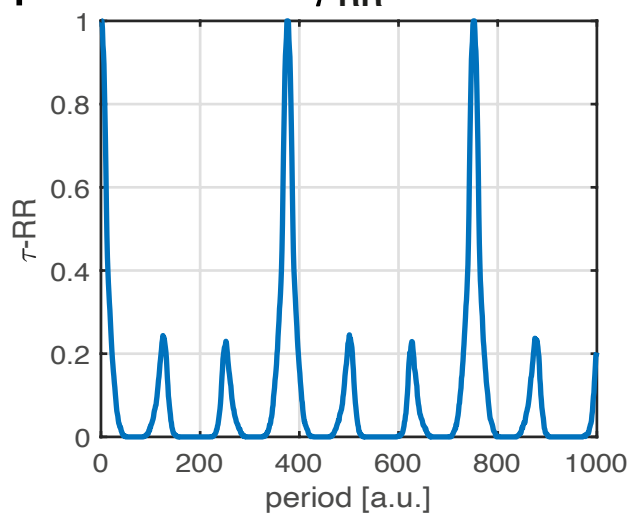
RP



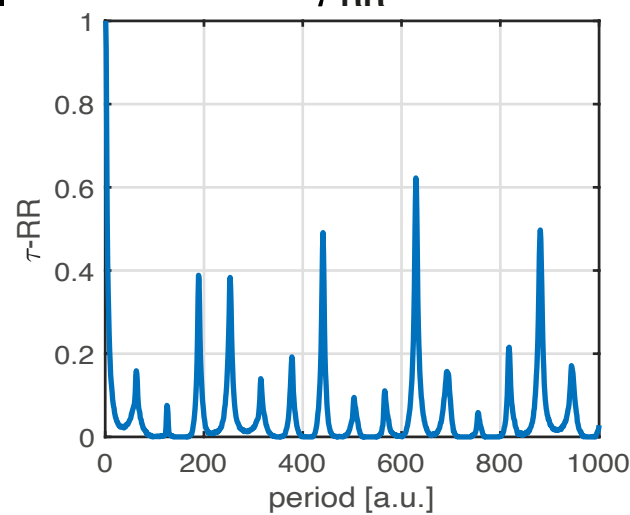
G

 τ -RR

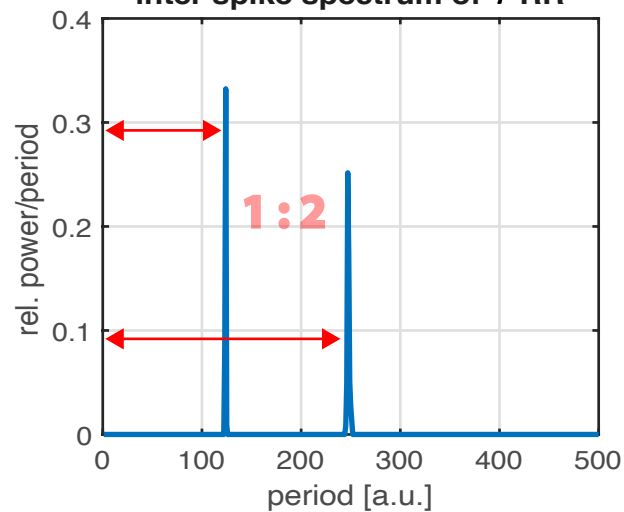
H

 τ -RR

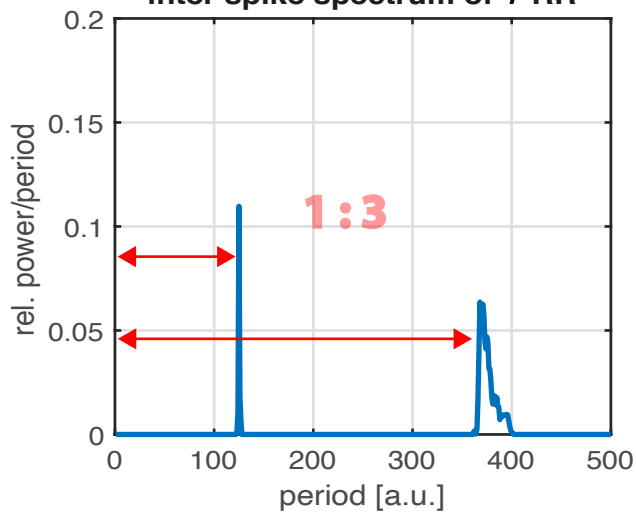
I

 τ -RR

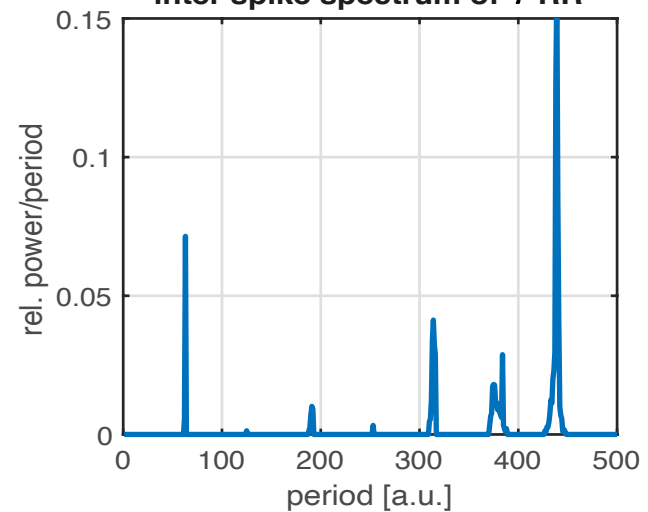
J

inter spike spectrum of τ -RR

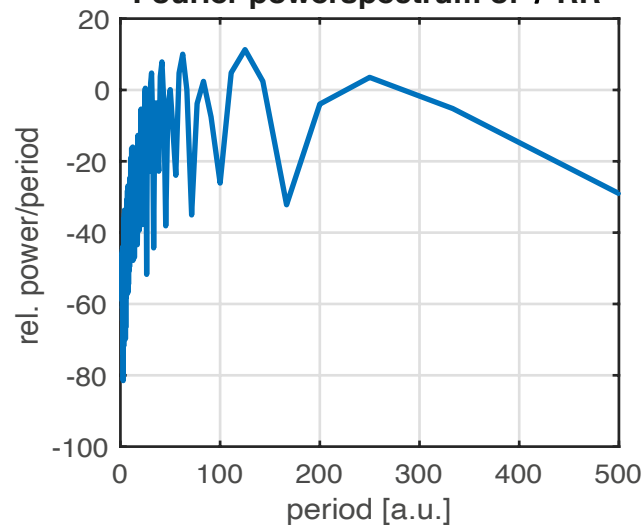
K

inter spike spectrum of τ -RR

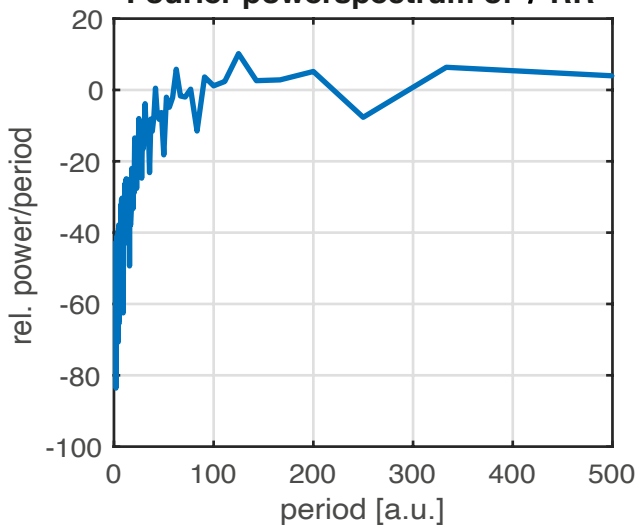
L

inter spike spectrum of τ -RR

M

Fourier powerspectrum of τ -RR

N

Fourier powerspectrum of τ -RR

P

Fourier powerspectrum of τ -RR