

exclude trajectory
from analysis

detailed inspection of
trajectory in separate
windows

save classification, and
convert to factorial models
(optional, takes a while).

file names

runinput file: runinput1

calibration: bead4_cal_raw.mat

looping: bead4_trj_raw.mat

save file: R11_result_analyzed.mat

save analysis

prev.

next

bead : 4. subset : 1.

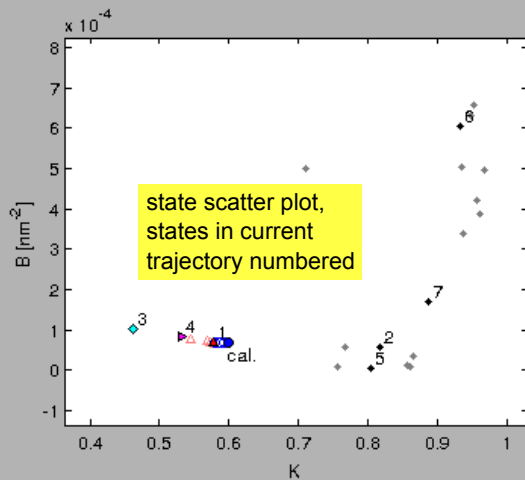
current
trajectory

switch
trajectory

☐ exclude trajectory

inspect

emission parameters



x-axis

K

y-axis

B [nm²]

state classification
scatter plot

convert many

cal.

sp.

U

L

M

B

NL

sp.

U

L

M

B

NL

1

☒

☐

☐

☐

☐

☐

2

☒

☐

☐

☐

☐

☐

3

☐

☐

☐

☐

☒

☐

4

☐

☐

☒

☐

☐

☐

5

☒

☐

☐

☐

☐

☐

6

☒

☐

☐

☐

☐

☐

7

☒

☐

☐

☐

☐

☐

Draw a polygon and
reclassify all visible
states on the inside.

toggle which state
classes are shown
in the scatter plot

classify individual
states in the
current trajectory

switch scatter plots