

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.

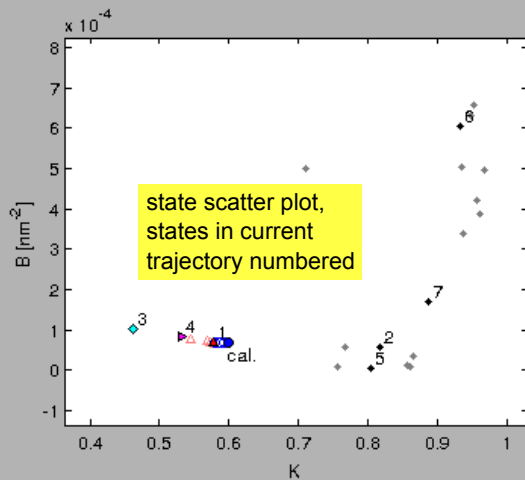
current
trajectory

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
(see instructions on
the command line).

toggle which state
classes are shown
in the scatter plot

classify individual
states in the
current trajectory

switch scatter plots