ICA 27\_1

Trial 1

T=4.6s

Trial 2

T=4.54s

Trial 3

T=4.87s

Trial 4

T=4.57s

Mean: 4.645

Median: 4.585

Standard Deviation: 0.132

ICA 27\_2

Trial 1

T=4.5s

x= 1.27cm

y=5.2cm

(dy^2 + dx^2 +dt^2 )^1/2 =6.993

trial 2

t=4.98

x=2.8cm

y=10.5cm

(dy^2 + dx^2 +dt^2 )^1/2 = 11.954

trial 3

t=5.06s

y=10.5cm

x=15.3

(dy^2 + dx^2 +dt^2 )^1/2 =19.234

trial 4

t=4.8s

x=11.2cm

y=25cm

(dy^2 + dx^2 +dt^2 )^1/2 =27.812

trial 5

t=4.8

x=3cm

y=23cm

(dy^2 + dx^2 +dt^2 )^1/2 = 23.686

mean t :4.828

median t:4.8

std t : 0.1929

mean x :6.714

median x:3

std x : 5.524

mean y : 14.84

median y: 10.5

std y: 7.7513

mean (dy^2 + dx^2 +dt^2 )^1/2 = 17.9358

median (dy^2 + dx^2 +dt^2 )^1/2 = 19.234

std (dy^2 + dx^2 +dt^2 )^1/2 =7.587