

This Report generated at

```
tstamp = datetime('today', 'InputFormat','yyyy-MM-dd');
display(datetime)
```

```
datetime
```

```
04-Mar-2025 15:17:36
```

Define the source folder here:

```
main_folder = "\\\nsrg.cs.unc.edu\nanodata2\Alexander_marshall\Data_Storage\25.02.27_OpenFlexure_particle_tracking_1um_beads_30fps\tracks"
```

```
main_folder =
"\\nsrg.cs.unc.edu\nanodata2\Alexander_marshall\Data_Storage\25.02.27_OpenFlexure_particle_tracking_1um_beads_30fps\tracks"
```

If you want to scale the tracks, set the scaling factor here in pixels/distance unit. Otherwise, set scaling to -1 to avoid scaling.

```
scaling = 0.1136; % units per input unit0
```

Now, generate the MSD analyzer structure. Note that this filters out any tracks with a track length of less than 7 by default, though this can be changed.

```
ma1 = TrackMateImport(main_folder, true, scaling);
```

```
Warning: Directory already exists.
found 544 tracks in the file.
found 507 tracks in the file.
found 553 tracks in the file.
found a total of 553 tracks in the directory
Warning: Scaling factor active!
Warning: plotting only tracks longer than threshold length
Computing MSD of 1030 tracks... 1Done.
```

You may override space and time units below as desired. Note that we currently default to frames in pretty much all cases.

```
SpaceUnits = 'microns';
TimeUnits = 'seconds';
display(SpaceUnits)
```

```
SpaceUnits =
'microns'
```

```
display(TimeUnits)
```

```
TimeUnits =
'seconds'
```

Enter the timestep in time units. Ensure that you use the inverse of the fps, not exposure.

```
dt=0.033 % 1/(fps)
```

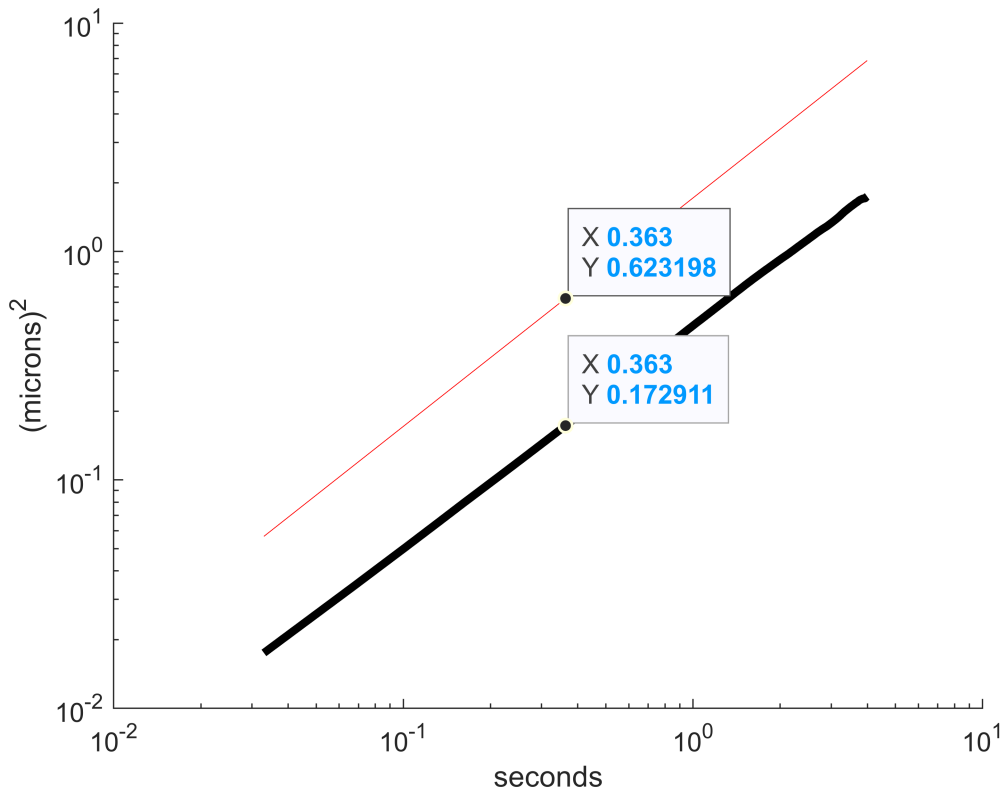
```
dt = 0.0330
```

Now, we plot the MSD. If you want to plot an expected value, set it. Otherwise, set D to -1.

```
D_expect=0.4292;  
fprintf(strcat(string(D_expect), ' (' , SpaceUnits, ')^2/' , TimeUnits))
```

```
0.4292 (microns)^2/seconds
```

```
FigMeanMSD(SpaceUnits, TimeUnits,ma1, dt,D_expect, false)
```

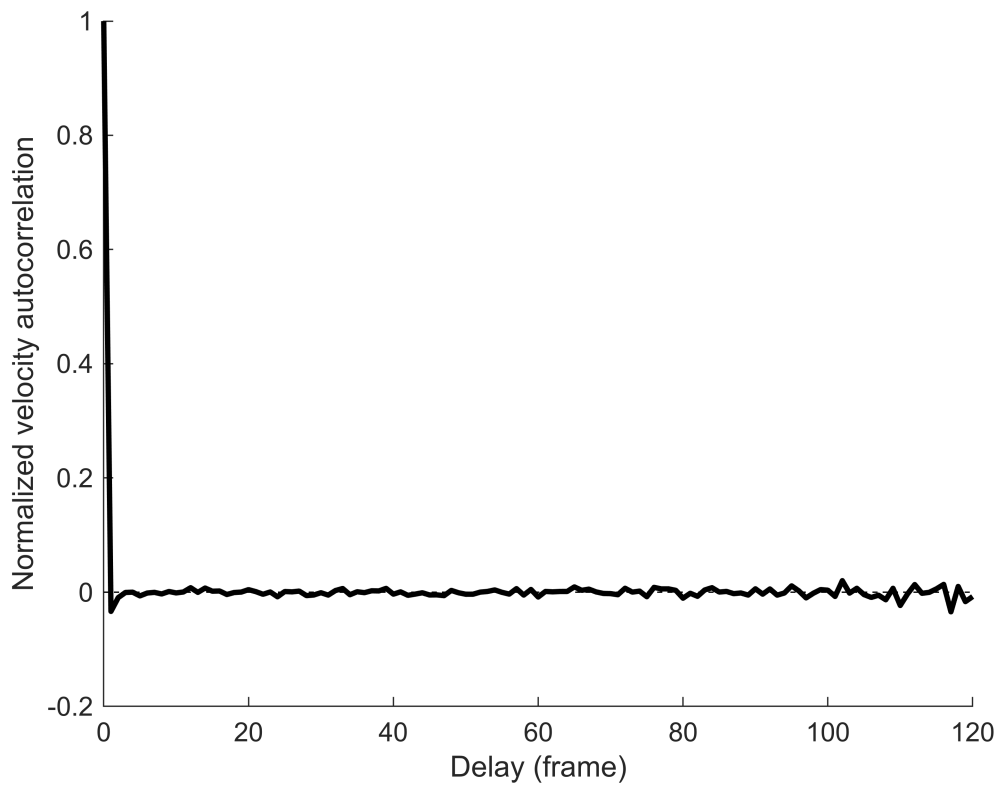


```
ans = 122x5  
0 0 0 699.1324 0  
0.0330 0.0175 0.0059 680.7487 0.0567  
0.0660 0.0336 0.0101 667.7748 0.1133  
0.0990 0.0494 0.0147 661.9075 0.1700  
0.1320 0.0652 0.0195 657.2216 0.2266  
0.1650 0.0810 0.0247 653.1998 0.2833  
0.1980 0.0964 0.0302 647.9699 0.3399  
0.2310 0.1117 0.0363 642.2696 0.3966  
0.2640 0.1270 0.0422 636.8660 0.4532  
0.2970 0.1424 0.0486 631.7484 0.5099  
:  
:
```

Now we create a plot of the mean velocity correlation as a function of time.

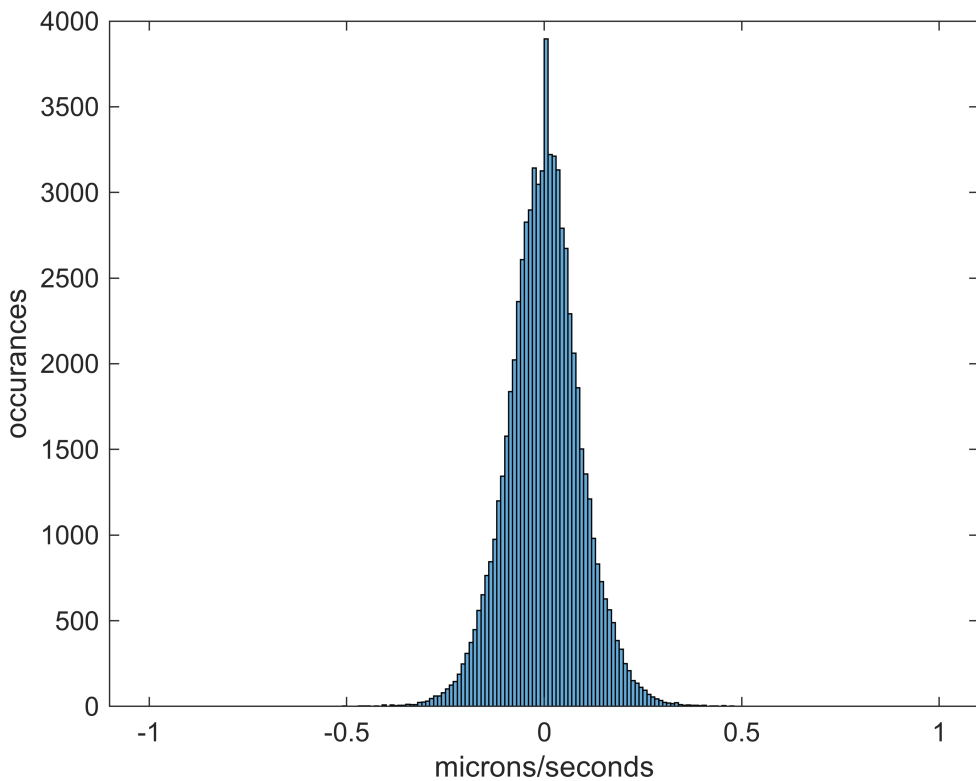
```
figure;  
ma1.plotMeanVCorr;
```

```
Computing velocity autocorrelation of 1030 tracks... Done.
```



We may also directly compute velocities and plot them as a histogram

```
v = ma1.getVelocities;
V=vertcat(v{:});
edges2 = -1:0.01:1;
histogram(V(:,2),edges2)
xlabel(strcat(SpaceUnits, '/', TimeUnits))
ylabel("occurrences")
```

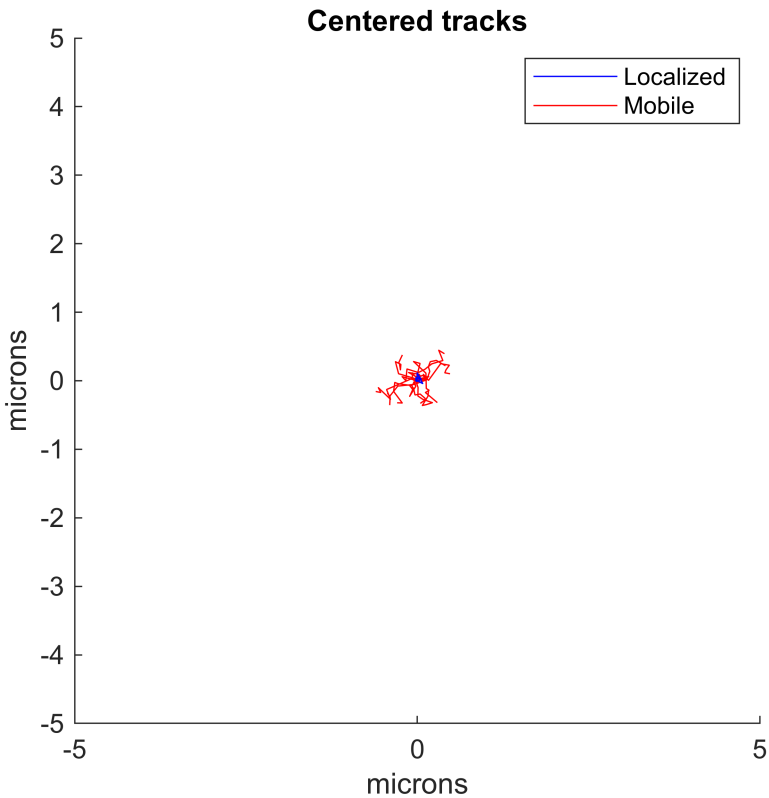


Now, we must call CenterTracks.

```
CenterTracks=CreateCenterTracks(ma1.tracks);
```

We may now create a short vs long track diagram.

```
figure();
UniDomainFigCenterJuxtapose(SpaceUnits, CenterTracks, 10,10, 10, 10, true, true, 1)
```



Now create a VanHovePlot. This function calls the new VanHove2.m so it is relatively fast and creates bins with equal widths, but it can still take a while to run.

Now, we can manipulate the CreateVanHovePlots function in a few ways.

We can change the time steps, the number of particles assigned to each bin, and the minimum bin width.

The BinSize determines the number of particles which the Van

```
BinSize = 30
```

```
BinSize = 30
```

```
MinBin = 0.01 % In microns
```

```
MinBin = 0.0100
```

```
[CenterPoint,TotStepCount,VanHoveData] = CreateVanHovePlots(SpaceUnits, TimeUnits,
ma1.tracks, BinSize, [1,2,5,10], main_folder, MinBin, dt)
```

```
Calculating VanHove Distribution dt=1
```

```
1000
```

```
Calculating VanHove Distribution dt=2
```

```
1000
```

```
Calculating VanHove Distribution dt=5
```

```

1000
Calculating VanHove Distribution dt=10

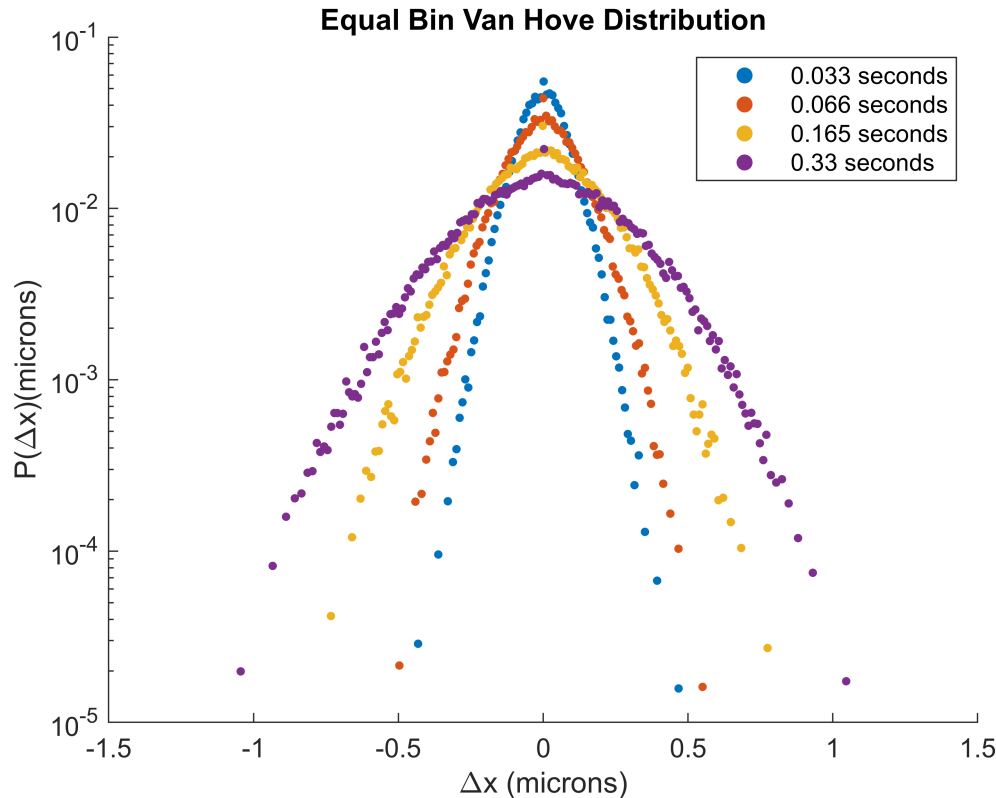
1000
Cleaning up for dt=1

Cleaning up for dt=2

Cleaning up for dt=5

Cleaning up for dt=10
Sorting dt=1 into bins
Sorting dt=2 into bins
Sorting dt=5 into bins
Sorting dt=10 into bins

```



```
CenterPoint = 1×10 cell
```

	1	2	3	4	5	6	7	8	9
1	1×70 double	1×88 double	[]	[]	1×127 double	[]	[]	[]	[]

```
TotStepCount = 4×2 table
```

	CellNumber	Value
1	1	68469
2	2	66955
3	5	64108
4	10	59485

```
VanHoveData = 1×10 cell
```

	1	2	3	4	5	6	7	8
1	68469×4 double	66955×4 double	[]	[]	64108×4 double	[]	[]	[]

Save this file as a pdf.