# DeepTrack - Example 1a - Tracking single particle

March 8, 2019

## Example 1a: Tracking of a simulated single particle with DeepTrack 1.0

Example code to use DeepTrack to track a simulated single particle. See also Figure 1.

DeepTrack 1.0 Digital Video Microscopy enhanced with Deep Learning version 1.0 30 November 2018 © Saga Helgadottir, Aykut Argun & Giovanni Volpe Soft Matter Lab

#### 1. INITIALIZATION

In [1]: import deeptrack

## 2. DEFINE AND CHECK IMAGE GENERATION ROUTINE

Here, we simulate images for a variety of single particles. The particle position is chosen randomly from a normal distribution with mean of 0 and standard deviation of 1 pixel. The particle has a radius between 1.5 and 3 pixels, and a point-spread function obtained from Bessel function of the first kind of first or second order with positive or negative intensity. The image background, SNR and gradient intensity are randomly selected from a wide range of values. This results in particle images corresponding to dark or bright spots or rings of different intensities on a bright or dark background with varying SNR and gradient intensity.

This image generator was used to train the pretraiend network saved in the file "DeepTrack - Example 1a - Pretrained network.h5".

Set the gradient intensity to zero to test the performance of the pretrained network as a function of SNR, as in Figure 1b.

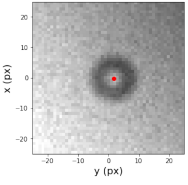
Set the the SNR to 50 to test the network as a function of gradient intensity, as in Figure 1c.

### Comments:

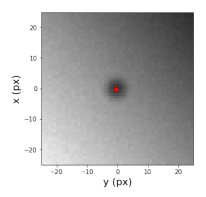
1. The image\_parameters\_function is a lambda function that determines the kind of particle images for which the deep learning network will be trained. Tuning its parameters is the simplest way to improve the tracking performance.

- 2. The image\_generator is a lambda function that works as image generator. It does not need to be changed in most cases.
- 3. The parameter number\_of\_images\_to\_show determines the number of sample images that are shown.
- 4. The red symbol superimposed to the images represents the ground truth particle position.

```
In [2]: ### Define image properties
        %matplotlib inline
        from numpy.random import randint, uniform, normal, choice
        from math import pi
        image_parameters_function = lambda : deeptrack.get_image_parameters(
           particle_center_x_list=lambda : normal(0, 1, 1),
           particle_center_y_list=lambda : normal(0, 1, 1),
           particle_radius_list=lambda : uniform(1.5, 3, 1),
           particle_bessel_orders_list=lambda : [[randint(1, 3), ], ],
           particle_intensities_list=lambda : [[choice([-1, 1]) * uniform(.2, .6, 1), ], ],
           image_half_size=lambda : 25,
           image_background_level=lambda : uniform(.2, .8),
           signal_to_noise_ratio=lambda : uniform(10, 100),
           gradient_intensity=lambda : uniform(0, 1),
           gradient_direction=lambda : uniform(-pi, pi),
           ellipsoidal_orientation=lambda : uniform(-pi, pi, 1),
           ellipticity=lambda : 1)
        ### Define image generator
        image_generator = lambda : deeptrack.get_image_generator(image_parameters_function)
        ### Show some examples of generated images
        number_of_images_to_show = 100
        for image_number, image, image_parameters in image_generator():
            if image_number>=number_of_images_to_show:
                break
            deeptrack.plot_sample_image(image, image_parameters)
                                  particle center x = -0.23 px
                                                           image half size = 25.00 px
       20
                                                           image background level = 0.71
                                  particle center y = 1.68 px
```

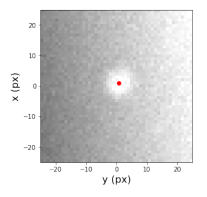


```
particle center x = -0.23 px image half size = 25.00 px particle center y = 1.68 px image background level = 0. particle radius = 2.13 px signal to noise ratio = 24.42 Bessel order = 2.00 gradient intensity = 0.60 particle intensity = -0.48 ellipsoidal_orientation = 1.30 ellipticity = 1.00
```



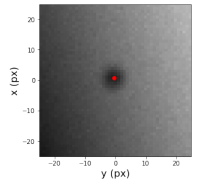
particle center x = -0.21 px particle center y = -0.47 px particle radius = 1.73 px Bessel order = 1.00 particle intensity = -0.36 ellipsoidal\_orientation = -0.29 ellipticity = 1.00

image half size = 25.00 px image background level = 0.55 signal to noise ratio = 80.34 gradient intensity = 0.77 gradient direction = -2.41



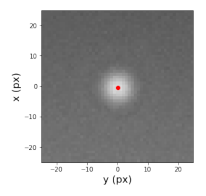
particle center x = 0.90 px particle center y = 0.84 px particle radius = 2.23 px Bessel order = 1.00 particle intensity = 0.33 ellipsoidal\_orientation = 2.18 ellipticity = 1.00

image half size = 25.00 px image background level = 0.74 signal to noise ratio = 34.41 gradient intensity = 0.68 gradient direction = 0.15



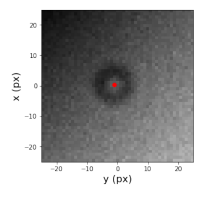
particle center x = 0.72 px particle center y = -0.51 px particle radius = 1.92 px Bessel order = 1.00 particle intensity = -0.27 ellipsoidal\_orientation = 2.34 ellipticity = 1.00

image half size = 25.00 px image background level = 0.41 signal to noise ratio = 61.62 gradient intensity = 0.70 gradient direction = 0.36



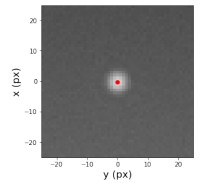
particle center x = -0.52 px particle center y = 0.15 px particle radius = 2.51 px Bessel order = 1.00 particle intensity = 0.45 ellipsoidal\_orientation = 1.43 ellipticity = 1.00

image half size = 25.00 px image background level = 0.41 signal to noise ratio = 71.67 gradient intensity = 0.13 gradient direction = -1.62



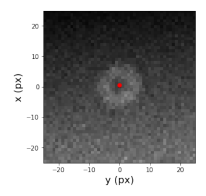
particle center x = 0.28 px particle center y = -1.15 px particle radius = 1.94 px Bessel order = 2.00 particle intensity = -0.24 ellipsoidal\_orientation = 2.88 ellipticity = 1.00

image half size = 25.00 px image background level = 0.37 signal to noise ratio = 24.20 gradient intensity = 0.67 gradient direction = -0.82



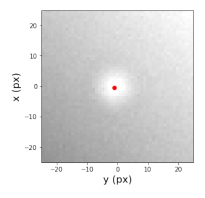
particle center x = -0.35 px particle center y = -0.00 px particle radius = 1.63 px Bessel order = 1.00 particle intensity = 0.50 ellipsoidal\_orientation = -2.57 ellipticity = 1.00

image half size = 25.00 px image background level = 0.35 signal to noise ratio = 81.99 gradient intensity = 0.09 gradient direction = -1.61



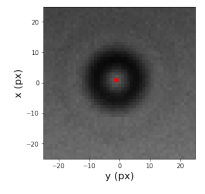
particle center x = 0.46 px particle center y = -0.05 px particle radius = 1.94 px Bessel order = 2.00 particle intensity = 0.24 ellipsoidal\_orientation = -1.04 ellipticity = 1.00

image half size = 25.00 px image background level = 0.24 signal to noise ratio = 15.55 gradient intensity = 0.55 gradient direction = -1.48



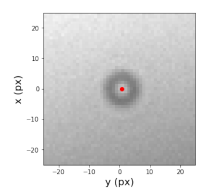
particle center x = -0.42 px particle center y = -1.09 px particle radius = 2.73 px Bessel order = 1.00 particle intensity = 0.26 ellipsoidal\_orientation = -1.94 ellipticity = 1.00

image half size = 25.00 px image background level = 0.79 signal to noise ratio = 89.77 gradient intensity = 0.43 gradient direction = 0.79



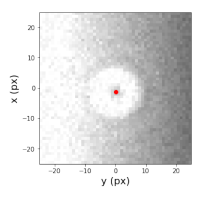
particle center x = 0.93 px particle center y = -1.12 px particle radius = 2.87 px Bessel order = 2.00 particle intensity = -0.40 ellipsoidal\_orientation = -3.13 ellipticity = 1.00

image half size = 25.00 px image background level = 0.35 signal to noise ratio = 46.39 gradient intensity = 0.23 gradient direction = -1.48

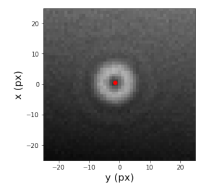


particle center x = -0.16 px particle center y = 0.78 px particle radius = 1.73 px Bessel order = 2.00 particle intensity = -0.36 ellipsoidal\_orientation = 2.28 ellipticity = 1.00

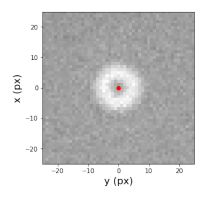
image half size = 25.00 px image background level = 0.76 signal to noise ratio = 71.85 gradient intensity = 0.42 gradient direction = 1.87



particle center x = -1.37 px particle center y = 0.22 px particle radius = 2.18 px Bessel order = 2.00 particle intensity = 0.50 ellipsoidal\_orientation = 1.62 ellipticity = 1.00 image half size = 25.00 px image background level = 0.78 signal to noise ratio = 27.26 gradient intensity = 0.93 gradient direction = -3.12

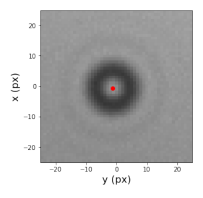


particle center x = 0.46 px particle center y = -1.57 px particle radius = 1.83 px Bessel order = 2.00 particle intensity = 0.57 ellipsoidal\_orientation = 2.62 ellipticity = 1.00 image half size = 25.00 px image background level = 0.24 signal to noise ratio = 34.88 gradient intensity = 0.51 gradient direction = 1.45



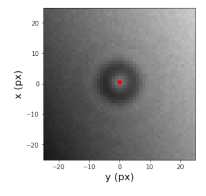
particle center x = 0.01 px particle center y = -0.07 px particle radius = 2.08 px Bessel order = 2.00 particle intensity = 0.44 ellipsoidal\_orientation = 2.97 ellipticity = 1.00

image half size = 25.00 px image background level = 0.62 signal to noise ratio = 29.23 gradient intensity = 0.02 gradient direction = -1.09



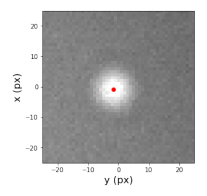
particle center x = -0.62 px particle center y = -1.23 px particle radius = 2.46 px Bessel order = 2.00 particle intensity = -0.49 ellipsoidal\_orientation = -2.70 ellipticity = 1.00

image half size = 25.00 px image background level = 0.59 signal to noise ratio = 89.17 gradient intensity = 0.10 gradient direction = 1.29



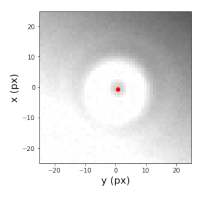
particle center x = 0.48 px particle center y = -0.08 px particle radius = 2.05 px Bessel order = 2.00 particle intensity = -0.31 ellipsoidal\_orientation = -3.13 ellipticity = 1.00

image half size = 25.00 px image background level = 0.45 signal to noise ratio = 63.39 gradient intensity = 0.75 gradient direction = 0.48

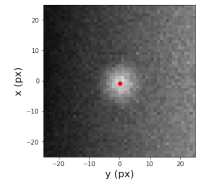


particle center x = -0.89 px particle center y = -1.59 px particle radius = 2.93 px Bessel order = 1.00 particle intensity = 0.59 ellipsoidal\_orientation = 0.42 ellipticity = 1.00

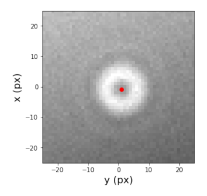
image half size = 25.00 px image background level = 0.49 signal to noise ratio = 41.27 gradient intensity = 0.13 gradient direction = -2.75



particle center x = -0.74 px particle center y = 0.69 px particle radius = 2.77 px Bessel order = 2.00 particle intensity = 0.54 ellipsoidal\_orientation = -1.15 ellipticity = 1.00 image half size = 25.00 px image background level = 0.79 signal to noise ratio = 90.98 gradient intensity = 0.91 gradient direction = -2.15

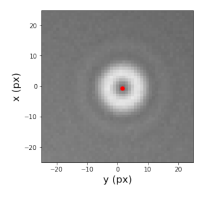


particle center x = -0.96 px particle center y = 0.23 px particle radius = 2.78 px Bessel order = 1.00 particle intensity = 0.48 ellipsoidal\_orientation = -3.13 ellipticity = 1.00 image half size = 25.00 pximage background level = 0.30signal to noise ratio = 19.47gradient intensity = 0.63gradient direction = -0.05



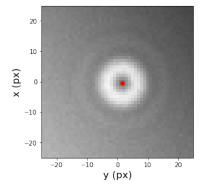
particle center x = -0.85 px particle center y = 1.04 px particle radius = 2.22 px Bessel order = 2.00 particle intensity = 0.55 ellipsoidal\_orientation = -2.75 ellipticity = 1.00

image half size = 25.00 px image background level = 0.57 signal to noise ratio = 42.28 gradient intensity = 0.42 gradient direction = 1.93



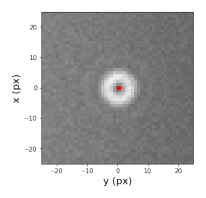
particle center x = -0.62 px particle center y = 1.67 px particle radius = 2.15 px Bessel order = 2.00 particle intensity = 0.59 ellipsoidal\_orientation = 0.93 ellipticity = 1.00

image half size = 25.00 px image background level = 0.46 signal to noise ratio = 92.62 gradient intensity = 0.09 gradient direction = -2.15



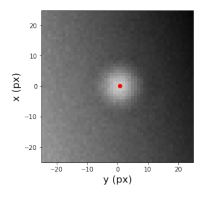
particle center x = -0.50 px particle center y = 1.54 px particle radius = 2.13 px Bessel order = 2.00 particle intensity = 0.59 ellipsoidal\_orientation = -0.33 ellipticity = 1.00

image half size = 25.00 px image background level = 0.49 signal to noise ratio = 74.77 gradient intensity = 0.46 gradient direction = -2.51



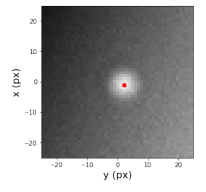
particle center x = -0.13 px particle center y = 0.32 px particle radius = 1.60 px Bessel order = 2.00 particle intensity = 0.59 ellipsoidal\_orientation = -2.74 ellipticity = 1.00

image half size = 25.00 px image background level = 0.46 signal to noise ratio = 35.87 gradient intensity = 0.13 gradient direction = 3.13



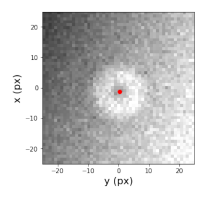
particle center x = 0.09 px particle center y = 0.75 px particle radius = 2.85 px Bessel order = 1.00 particle intensity = 0.48 ellipsoidal\_orientation = -2.00 ellipticity = 1.00

image half size = 25.00 px image background level = 0.32 signal to noise ratio = 51.20 gradient intensity = 0.64 gradient direction = -2.83



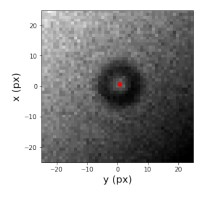
particle center x = -1.00 px particle center y = 2.14 px particle radius = 2.22 px Bessel order = 1.00 particle intensity = 0.55 ellipsoidal\_orientation = -0.70 ellipticity = 1.00

image half size = 25.00 px image background level = 0.35 signal to noise ratio = 41.98 gradient intensity = 0.56 gradient direction = -0.45



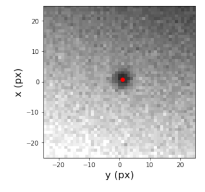
particle center x = -1.27 px particle center y = 0.29 px particle radius = 2.35 px Bessel order = 2.00 particle intensity = 0.38 ellipsoidal\_orientation = -2.35 ellipticity = 1.00

image half size = 25.00 px image background level = 0.63 signal to noise ratio = 16.74 gradient intensity = 0.84 gradient direction = -0.43



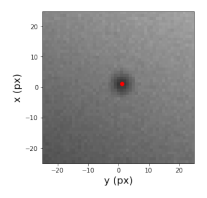
particle center x = 0.66 px particle center y = 0.57 px particle radius = 2.17 px Bessel order = 2.00 particle intensity = -0.42 ellipsoidal\_orientation = 0.64 ellipticity = 1.00

image half size = 25.00 px image background level = 0.39 signal to noise ratio = 13.78 gradient intensity = 0.88 gradient direction = 2.35



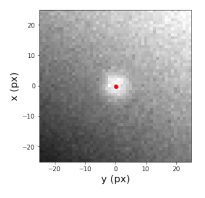
particle center x = 0.84 px particle center y = 1.00 px particle radius = 1.68 px Bessel order = 1.00 particle intensity = -0.48 ellipsoidal\_orientation = -0.39 ellipticity = 1.00

image half size = 25.00 pximage background level = 0.66signal to noise ratio = 16.60gradient intensity = 0.86gradient direction = -1.89



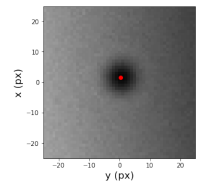
particle center x = 1.15 px particle center y = 1.09 px particle radius = 1.78 px Bessel order = 1.00 particle intensity = -0.28 ellipsoidal\_orientation = -2.81 ellipticity = 1.00

image half size = 25.00 px image background level = 0.48 signal to noise ratio = 51.32 gradient intensity = 0.34 gradient direction = 1.07



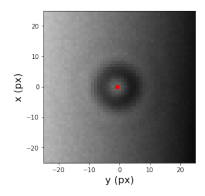
particle center x = -0.28 px particle center y = 0.09 px particle radius = 2.28 px Bessel order = 1.00 particle intensity = 0.44 ellipsoidal\_orientation = -3.04 ellipticity = 1.00

image half size = 25.00 px image background level = 0.56 signal to noise ratio = 23.66 gradient intensity = 0.91 gradient direction = 0.95



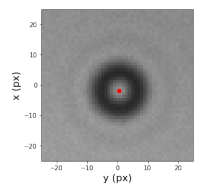
particle center x = 1.54 px particle center y = 0.41 px particle radius = 2.74 px Bessel order = 1.00 particle intensity = -0.41 ellipsoidal\_orientation = 1.28 ellipticity = 1.00

image half size = 25.00 px image background level = 0.44 signal to noise ratio = 63.82 gradient intensity = 0.49 gradient direction = -3.02



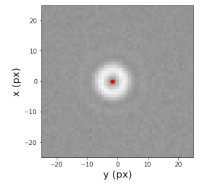
particle center x = -0.15 px particle center y = -0.88 px particle radius = 2.20 px Bessel order = 2.00 particle intensity = -0.32 ellipsoidal\_orientation = 0.07 ellipticity = 1.00

image half size = 25.00 px image background level = 0.40 signal to noise ratio = 72.72 gradient intensity = 0.96 gradient direction = 3.07



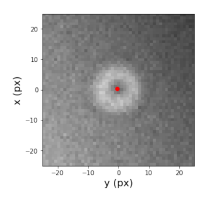
particle center x = -1.92 px particle center y = 0.61 px particle radius = 2.63 px Bessel order = 2.00 particle intensity = -0.57 ellipsoidal\_orientation = 0.26 ellipticity = 1.00

image half size = 25.00 px image background level = 0.58 signal to noise ratio = 70.12 gradient intensity = 0.09 gradient direction = -1.97



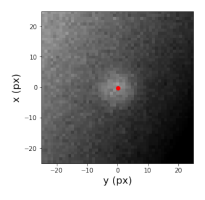
particle center x = -0.08 px particle center y = -1.72 px particle radius = 1.61 px Bessel order = 2.00 particle intensity = 0.48 ellipsoidal\_orientation = -2.93 ellipticity = 1.00

image half size = 25.00 px image background level = 0.59 signal to noise ratio = 73.21 gradient intensity = 0.01 gradient direction = -1.44



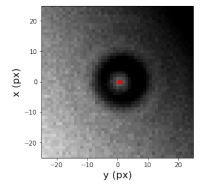
particle center x = 0.28 px particle center y = -0.41 px particle radius = 2.17 px Bessel order = 2.00 particle intensity = 0.37 ellipsoidal\_orientation = 2.35 ellipticity = 1.00

image half size = 25.00 px image background level = 0.45 signal to noise ratio = 25.02 gradient intensity = 0.41 gradient direction = -2.60



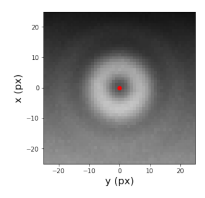
particle center x = -0.33 px particle center y = 0.06 px particle radius = 2.98 px Bessel order = 1.00 particle intensity = 0.28 ellipsoidal\_orientation = 1.52 ellipticity = 1.00

image half size = 25.00 px image background level = 0.26 signal to noise ratio = 21.48 gradient intensity = 0.71 gradient direction = 2.60



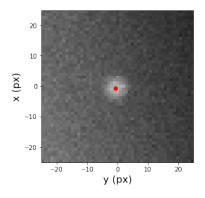
particle center x = -0.01 px particle center y = 0.85 px particle radius = 2.53 px Bessel order = 2.00 particle intensity = -0.57 ellipsoidal\_orientation = 2.71 ellipticity = 1.00

image half size = 25.00 px image background level = 0.37 signal to noise ratio = 22.05 gradient intensity = 0.96 gradient direction = -2.55



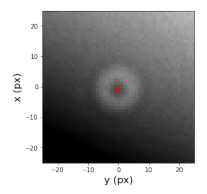
particle center x = -0.03 px particle center y = -0.08 px particle radius = 2.94 px Bessel order = 2.00 particle intensity = 0.53 ellipsoidal\_orientation = 0.28 ellipticity = 1.00

image half size = 25.00 px image background level = 0.32 signal to noise ratio = 87.58 gradient intensity = 0.69 gradient direction = -1.62



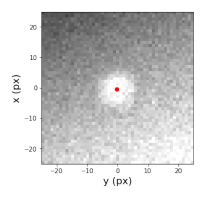
particle center x = -0.59 px particle center y = -0.58 px particle radius = 1.90 px Bessel order = 1.00 particle intensity = 0.39 ellipsoidal\_orientation = -2.89 ellipticity = 1.00

image half size = 25.00 px image background level = 0.32 signal to noise ratio = 21.72 gradient intensity = 0.34 gradient direction = -2.83



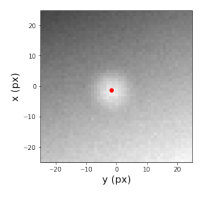
particle center x = -0.80 px particle center y = -0.18 px particle radius = 1.99 px Bessel order = 2.00 particle intensity = 0.26 ellipsoidal\_orientation = 2.97 ellipticity = 1.00

image half size = 25.00 pximage background level = 0.30signal to noise ratio = 60.81gradient intensity = 0.93gradient direction = 1.11



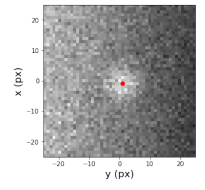
particle center x = -0.39 px particle center y = -0.20 px particle radius = 2.53 px Bessel order = 1.00 particle intensity = 0.55 ellipsoidal\_orientation = 2.48 ellipticity = 1.00

image half size = 25.00 px image background level = 0.67 signal to noise ratio = 18.42 gradient intensity = 0.79 gradient direction = -1.17



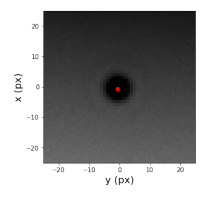
particle center x = -1.36 px particle center y = -1.69 px particle radius = 2.77 px Bessel order = 1.00 particle intensity = 0.29 ellipsoidal\_orientation = 1.10 ellipticity = 1.00

image half size = 25.00 px image background level = 0.62 signal to noise ratio = 65.81 gradient intensity = 0.77 gradient direction = -1.19



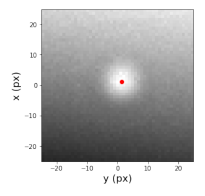
particle center x = -0.80 px particle center y = 1.02 px particle radius = 2.75 px Bessel order = 1.00 particle intensity = 0.34 ellipsoidal\_orientation = -1.79 ellipticity = 1.00

image half size = 25.00 px image background level = 0.49 signal to noise ratio = 10.40 gradient intensity = 0.67 gradient direction = 3.11



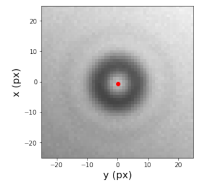
particle center x = -0.66 px particle center y = -0.63 px particle radius = 2.01 px Bessel order = 1.00 particle intensity = -0.57 ellipsoidal\_orientation = 2.23 ellipticity = 1.00

image half size = 25.00 px image background level = 0.25 signal to noise ratio = 93.08 gradient intensity = 0.43 gradient direction = -1.66



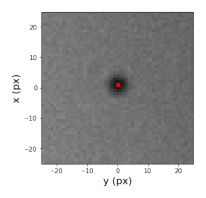
particle center x = 1.16 px particle center y = 1.35 px particle radius = 2.82 px Bessel order = 1.00 particle intensity = 0.45 ellipsoidal\_orientation = 2.42 ellipticity = 1.00

image half size = 25.00 px image background level = 0.53 signal to noise ratio = 62.42 gradient intensity = 0.97 gradient direction = 1.44



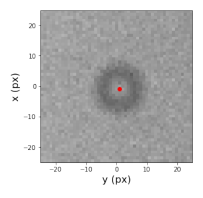
particle center x = -0.68 px particle center y = 0.10 px particle radius = 2.68 px Bessel order = 2.00 particle intensity = -0.59 ellipsoidal\_orientation = 2.44 ellipticity = 1.00

image half size = 25.00 px image background level = 0.74 signal to noise ratio = 84.70 gradient intensity = 0.42 gradient direction = 1.01



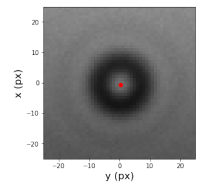
particle center x = 0.90 px particle center y = 0.18 px particle radius = 1.66 px Bessel order = 1.00 particle intensity = -0.39 ellipsoidal\_orientation = -0.40 ellipticity = 1.00

image half size = 25.00 px image background level = 0.45 signal to noise ratio = 39.60 gradient intensity = 0.12 gradient direction = -2.85



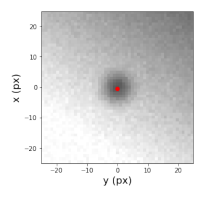
particle center x = -0.86 px particle center y = 0.96 px particle radius = 2.37 px Bessel order = 2.00 particle intensity = -0.25 ellipsoidal\_orientation = 0.23 ellipticity = 1.00

image half size = 25.00 px image background level = 0.62 signal to noise ratio = 27.34 gradient intensity = 0.06 gradient direction = 3.09



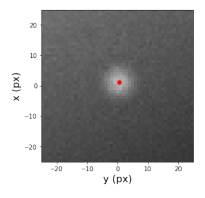
particle center x = -0.57 px particle center y = 0.33 px particle radius = 2.98 px Bessel order = 2.00 particle intensity = -0.45 ellipsoidal\_orientation = 2.66 ellipticity = 1.00

image half size = 25.00 px image background level = 0.44 signal to noise ratio = 84.23 gradient intensity = 0.29 gradient direction = 1.53



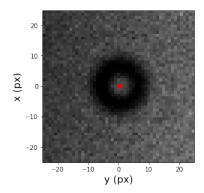
particle center x = -0.46 px particle center y = -0.15 px particle radius = 2.62 px Bessel order = 1.00 particle intensity = -0.45 ellipsoidal\_orientation = 1.32 ellipticity = 1.00

image half size = 25.00 px image background level = 0.80 signal to noise ratio = 46.86 gradient intensity = 0.73 gradient direction = -2.17



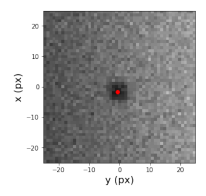
particle center x = 1.10 px particle center y = 0.46 px particle radius = 2.39 px Bessel order = 1.00 particle intensity = 0.37 ellipsoidal\_orientation = 2.07 ellipticity = 1.00

image half size = 25.00 px image background level = 0.33 signal to noise ratio = 42.55 gradient intensity = 0.24 gradient direction = 2.06



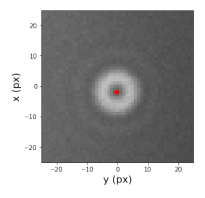
particle center x = 0.16 px particle center y = 0.57 px particle radius = 2.69 px Bessel order = 2.00 particle intensity = -0.45 ellipsoidal\_orientation = 1.74 ellipticity = 1.00

image half size = 25.00 px image background level = 0.31 signal to noise ratio = 12.85 gradient intensity = 0.27 gradient direction = -0.21



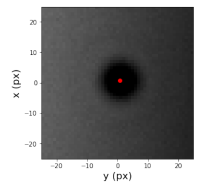
particle center x = -1.64 px particle center y = -0.57 px particle radius = 1.74 px Bessel order = 1.00 particle intensity = -0.38 ellipsoidal\_orientation = 1.53 ellipticity = 1.00

image half size = 25.00 px image background level = 0.46 signal to noise ratio = 13.44 gradient intensity = 0.41 gradient direction = 0.11



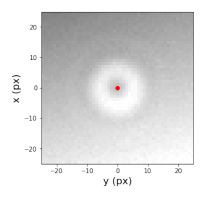
particle center x = -1.83 px particle center y = -0.27 px particle radius = 1.97 px Bessel order = 2.00 particle intensity = 0.51 ellipsoidal\_orientation = -0.35 ellipticity = 1.00

image half size = 25.00 px image background level = 0.36 signal to noise ratio = 55.50 gradient intensity = 0.15 gradient direction = 3.01



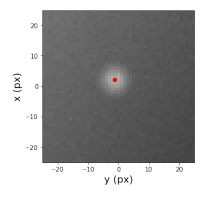
particle center x = 0.68 px particle center y = 0.79 px particle radius = 2.98 px Bessel order = 1.00 particle intensity = -0.54 ellipsoidal\_orientation = 1.81 ellipticity = 1.00

image half size = 25.00 px image background level = 0.26 signal to noise ratio = 68.02 gradient intensity = 0.34 gradient direction = 3.05



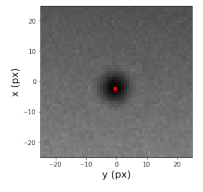
particle center x = -0.08 px particle center y = -0.13 px particle radius = 2.44 px Bessel order = 2.00 particle intensity = 0.28 ellipsoidal\_orientation = -0.34 ellipticity = 1.00

image half size = 25.00 px image background level = 0.76 signal to noise ratio = 96.34 gradient intensity = 0.60 gradient direction = -1.27



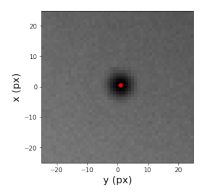
particle center x = 2.10 px particle center y = -1.21 px particle radius = 2.12 px Bessel order = 1.00 particle intensity = 0.32 ellipsoidal\_orientation = 0.23 ellipticity = 1.00

image half size = 25.00 px image background level = 0.36 signal to noise ratio = 70.24 gradient intensity = 0.18 gradient direction = 2.52



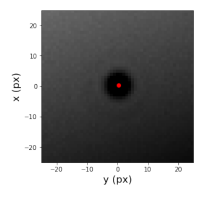
particle center x = -2.24 px particle center y = -0.55 px particle radius = 2.43 px Bessel order = 1.00 particle intensity = -0.41 ellipsoidal\_orientation = -3.13 ellipticity = 1.00

image half size = 25.00 px image background level = 0.41 signal to noise ratio = 44.00 gradient intensity = 0.24 gradient direction = -1.69



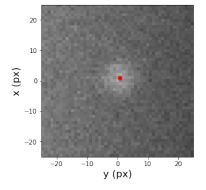
particle center x = 0.46 px particle center y = 0.99 px particle radius = 2.11 px Bessel order = 1.00 particle intensity = -0.43 ellipsoidal\_orientation = -0.36 ellipticity = 1.00

image half size = 25.00 px image background level = 0.40 signal to noise ratio = 60.91 gradient intensity = 0.15 gradient direction = -2.22



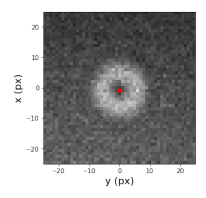
particle center x = 0.40 px particle center y = 0.26 px particle radius = 1.97 px Bessel order = 1.00 particle intensity = -0.59 ellipsoidal\_orientation = -1.59 ellipticity = 1.00

image half size = 25.00 px image background level = 0.23 signal to noise ratio = 81.24 gradient intensity = 0.41 gradient direction = 1.94



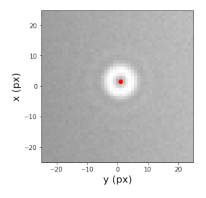
particle center x = 0.88 px particle center y = 0.77 px particle radius = 2.83 px Bessel order = 1.00 particle intensity = 0.22 ellipsoidal\_orientation = -2.24 ellipticity = 1.00

image half size = 25.00 px image background level = 0.40 signal to noise ratio = 21.21 gradient intensity = 0.23 gradient direction = 3.05



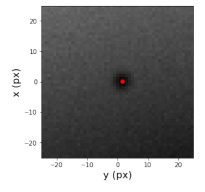
particle center x = -0.77 px particle center y = -0.11 px particle radius = 2.43 px Bessel order = 2.00 particle intensity = 0.52 ellipsoidal\_orientation = -1.76 ellipticity = 1.00

image half size = 25.00 px image background level = 0.30 signal to noise ratio = 13.05 gradient intensity = 0.24 gradient direction = -1.68



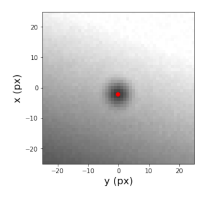
particle center x = 1.62 px particle center y = 0.88 px particle radius = 1.53 px Bessel order = 2.00 particle intensity = 0.44 ellipsoidal\_orientation = 0.95 ellipticity = 1.00

image half size = 25.00 px image background level = 0.67 signal to noise ratio = 98.62 gradient intensity = 0.18 gradient direction = 0.17



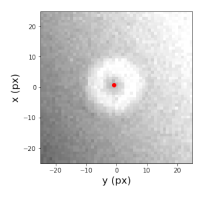
particle center x = 0.21 px particle center y = 1.53 px particle radius = 1.57 px Bessel order = 1.00 particle intensity = -0.22 ellipsoidal\_orientation = -1.76 ellipticity = 1.00

image half size = 25.00 px image background level = 0.26 signal to noise ratio = 38.33 gradient intensity = 0.34 gradient direction = 1.86

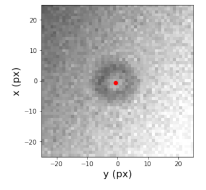


particle center x = -2.03 px particle center y = -0.16 px particle radius = 2.05 px Bessel order = 1.00 particle intensity = -0.51 ellipsoidal\_orientation = -1.62 ellipticity = 1.00

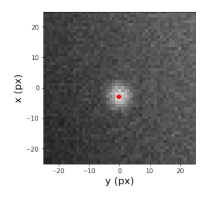
image half size = 25.00 px image background level = 0.76 signal to noise ratio = 91.32 gradient intensity = 0.95 gradient direction = 1.21



particle center x = 0.73 px particle center y = -0.94 px particle radius = 2.50 px Bessel order = 2.00 particle intensity = 0.36 ellipsoidal\_orientation = -2.80 ellipticity = 1.00 image half size = 25.00 px image background level = 0.74 signal to noise ratio = 33.29 gradient intensity = 0.69 gradient direction = 0.48

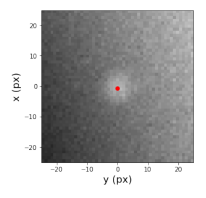


particle center x = -0.62 px particle center y = -0.65 px particle radius = 2.04 px Bessel order = 2.00 particle intensity = -0.32 ellipsoidal\_orientation = -0.08 ellipticity = 1.00 image half size = 25.00 px image background level = 0.73 signal to noise ratio = 19.30 gradient intensity = 0.69 gradient direction = -0.58



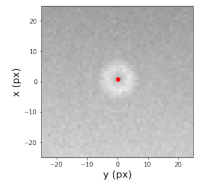
particle center x = -2.89 px particle center y = -0.20 px particle radius = 2.02 px Bessel order = 1.00 particle intensity = 0.54 ellipsoidal\_orientation = 1.90 ellipticity = 1.00

image half size = 25.00 px image background level = 0.29 signal to noise ratio = 16.86 gradient intensity = 0.27 gradient direction = 0.41



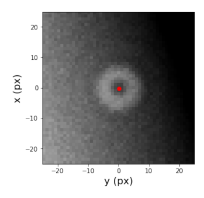
particle center x = -0.66 px particle center y = -0.00 px particle radius = 2.58 px Bessel order = 1.00 particle intensity = 0.24 ellipsoidal\_orientation = 0.16 ellipticity = 1.00

image half size = 25.00 px image background level = 0.45 signal to noise ratio = 26.66 gradient intensity = 0.63 gradient direction = 0.40



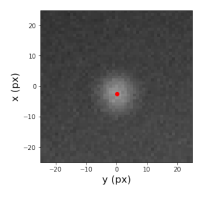
particle center x = 0.78 px particle center y = 0.23 px particle radius = 1.58 px Bessel order = 2.00 particle intensity = 0.23 ellipsoidal\_orientation = 0.30 ellipticity = 1.00

image half size = 25.00 px image background level = 0.71 signal to noise ratio = 55.48 gradient intensity = 0.26 gradient direction = -1.65



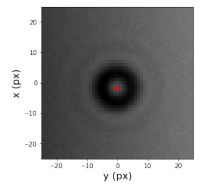
particle center x = -0.18 px particle center y = 0.12 px particle radius = 2.03 px Bessel order = 2.00 particle intensity = 0.38 ellipsoidal\_orientation = 2.26 ellipticity = 1.00

image half size = 25.00 px image background level = 0.24 signal to noise ratio = 26.68 gradient intensity = 0.88 gradient direction = -2.83



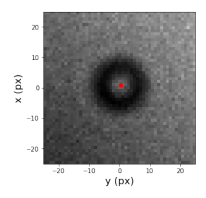
particle center x = -2.57 px particle center y = 0.20 px particle radius = 2.96 px Bessel order = 1.00 particle intensity = 0.33 ellipsoidal\_orientation = 2.25 ellipticity = 1.00

image half size = 25.00 px image background level = 0.25 signal to noise ratio = 34.60 gradient intensity = 0.10 gradient direction = -1.25



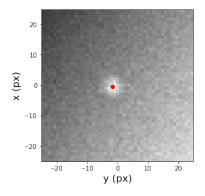
particle center x = -1.74 px particle center y = -0.29 px particle radius = 2.13 px Bessel order = 2.00 particle intensity = -0.44 ellipsoidal\_orientation = 2.36 ellipticity = 1.00

image half size = 25.00 px image background level = 0.34 signal to noise ratio = 81.21 gradient intensity = 0.34 gradient direction = 0.06



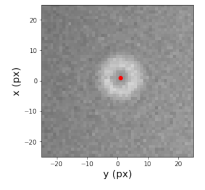
particle center x = 0.86 px particle center y = 0.33 px particle radius = 2.61 px Bessel order = 2.00 particle intensity = -0.49 ellipsoidal\_orientation = 2.39 ellipticity = 1.00

image half size = 25.00 px image background level = 0.40 signal to noise ratio = 16.54 gradient intensity = 0.44 gradient direction = 0.80



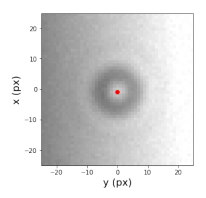
particle center x = -0.49 px particle center y = -1.72 px particle radius = 1.50 px Bessel order = 1.00 particle intensity = 0.37 ellipsoidal\_orientation = -2.58 ellipticity = 1.00

image half size = 25.00 px image background level = 0.55 signal to noise ratio = 26.63 gradient intensity = 0.64 gradient direction = -0.64



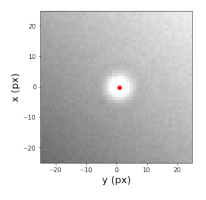
particle center x = 0.98 px particle center y = 1.06 px particle radius = 2.00 px Bessel order = 2.00 particle intensity = 0.34 ellipsoidal\_orientation = 2.77 ellipticity = 1.00

image half size = 25.00 pximage background level = 0.54signal to noise ratio = 30.10gradient intensity = 0.15gradient direction = -0.26

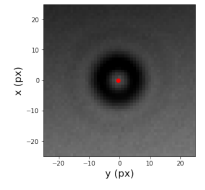


particle center x = -0.78 px particle center y = 0.02 px particle radius = 2.36 px Bessel order = 2.00 particle intensity = -0.34 ellipsoidal\_orientation = -2.79 ellipticity = 1.00

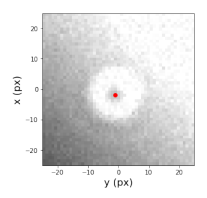
image half size = 25.00 px image background level = 0.78 signal to noise ratio = 80.83 gradient intensity = 0.75 gradient direction = 0.05



particle center x = -0.26 px particle center y = 0.86 px particle radius = 2.15 px Bessel order = 1.00 particle intensity = 0.53 ellipsoidal\_orientation = 0.15 ellipticity = 1.00 image half size = 25.00 px image background level = 0.68 signal to noise ratio = 75.78 gradient intensity = 0.52 gradient direction = 0.80

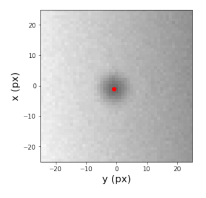


particle center x = -0.06 px particle center y = -0.47 px particle radius = 2.43 px Bessel order = 2.00 particle intensity = -0.43 ellipsoidal\_orientation = 2.43 ellipticity = 1.00 image half size = 25.00 px image background level = 0.31 signal to noise ratio = 70.05 gradient intensity = 0.40 gradient direction = -1.43



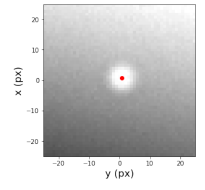
particle center x = -1.84 px particle center y = -1.11 px particle radius = 2.38 px Bessel order = 2.00 particle intensity = 0.42 ellipsoidal\_orientation = -2.28 ellipticity = 1.00

image half size = 25.00 px image background level = 0.80 signal to noise ratio = 31.30 gradient intensity = 0.90 gradient direction = 0.81



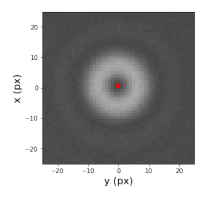
particle center x = -1.03 px particle center y = -0.97 px particle radius = 2.36 px Bessel order = 1.00 particle intensity = -0.34 ellipsoidal\_orientation = 1.51 ellipticity = 1.00

image half size = 25.00 px image background level = 0.76 signal to noise ratio = 70.94 gradient intensity = 0.50 gradient direction = -3.07



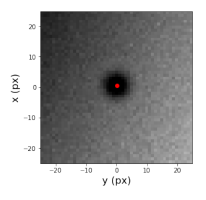
particle center x = 0.66 px particle center y = 0.80 px particle radius = 2.02 px Bessel order = 1.00 particle intensity = 0.49 ellipsoidal\_orientation = 1.83 ellipticity = 1.00

image half size = 25.00 px image background level = 0.67 signal to noise ratio = 82.57 gradient intensity = 0.84 gradient direction = 1.33



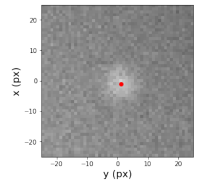
particle center x = 0.69 px particle center y = -0.36 px particle radius = 2.88 px Bessel order = 2.00 particle intensity = 0.50 ellipsoidal\_orientation = 2.72 ellipticity = 1.00

image half size = 25.00 px image background level = 0.29 signal to noise ratio = 83.70 gradient intensity = 0.01 gradient direction = -2.46



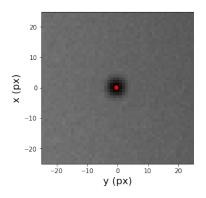
particle center x = 0.54 px particle center y = 0.14 px particle radius = 2.20 px Bessel order = 1.00 particle intensity = -0.57 ellipsoidal\_orientation = -1.28 ellipticity = 1.00

image half size = 25.00 px image background level = 0.39 signal to noise ratio = 25.55 gradient intensity = 0.58 gradient direction = -0.48



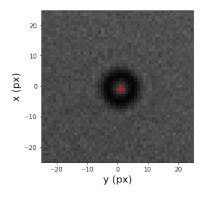
particle center x = -1.00 px particle center y = 1.12 px particle radius = 2.85 px Bessel order = 1.00 particle intensity = 0.23 ellipsoidal\_orientation = -2.92 ellipticity = 1.00

image half size = 25.00 px image background level = 0.52 signal to noise ratio = 23.83 gradient intensity = 0.12 gradient direction = -2.56



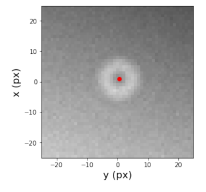
particle center x = 0.09 px particle center y = -0.52 px particle radius = 1.59 px Bessel order = 1.00 particle intensity = -0.42 ellipsoidal\_orientation = -2.13 ellipticity = 1.00

image half size = 25.00 px image background level = 0.40 signal to noise ratio = 63.28 gradient intensity = 0.12 gradient direction = -2.92



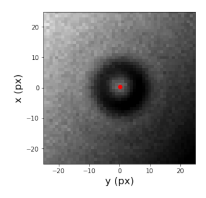
particle center x = -0.79 px particle center y = 0.95 px particle radius = 1.85 px Bessel order = 2.00 particle intensity = -0.38 ellipsoidal\_orientation = -1.98 ellipticity = 1.00

image half size = 25.00 px image background level = 0.30 signal to noise ratio = 24.36 gradient intensity = 0.05 gradient direction = 1.11



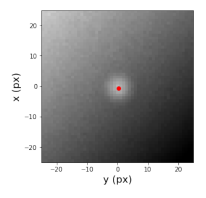
particle center x = 0.94 px particle center y = 0.48 px particle radius = 1.83 px Bessel order = 2.00 particle intensity = 0.29 ellipsoidal\_orientation = -2.96 ellipticity = 1.00

image half size = 25.00 px image background level = 0.56 signal to noise ratio = 55.83 gradient intensity = 0.49 gradient direction = -1.94



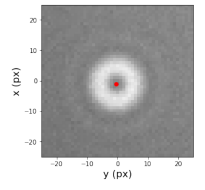
particle center x = 0.35 px particle center y = 0.17 px particle radius = 2.71 px Bessel order = 2.00 particle intensity = -0.48 ellipsoidal\_orientation = 1.38 ellipticity = 1.00

image half size = 25.00 px image background level = 0.39 signal to noise ratio = 25.16 gradient intensity = 0.88 gradient direction = 2.47



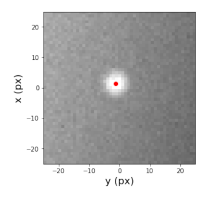
particle center x = -0.66 px particle center y = 0.36 px particle radius = 1.97 px Bessel order = 1.00 particle intensity = 0.32 ellipsoidal\_orientation = 0.40 ellipticity = 1.00

image half size = 25.00 px image background level = 0.38 signal to noise ratio = 75.59 gradient intensity = 0.85 gradient direction = 2.33



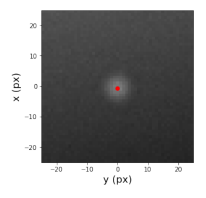
particle center x = -1.07 px particle center y = -0.38 px particle radius = 2.40 px Bessel order = 2.00 particle intensity = 0.56 ellipsoidal\_orientation = 0.90 ellipticity = 1.00

image half size = 25.00 px image background level = 0.50 signal to noise ratio = 53.93 gradient intensity = 0.08 gradient direction = 0.62



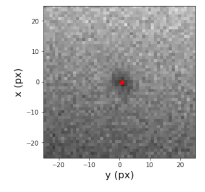
particle center x = 1.45 px particle center y = -1.23 px particle radius = 1.86 px Bessel order = 1.00 particle intensity = 0.58 ellipsoidal\_orientation = 2.99 ellipticity = 1.00

image half size = 25.00 px image background level = 0.54 signal to noise ratio = 38.80 gradient intensity = 0.30 gradient direction = 2.89



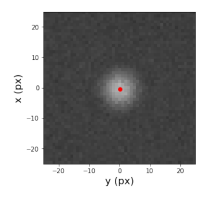
particle center x = -0.63 px particle center y = -0.02 px particle radius = 2.01 px Bessel order = 1.00 particle intensity = 0.26 ellipsoidal\_orientation = 0.37 ellipticity = 1.00

image half size = 25.00 px image background level = 0.23 signal to noise ratio = 67.40 gradient intensity = 0.21 gradient direction = 1.81



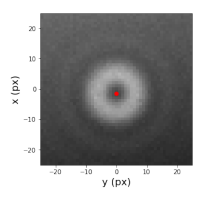
particle center x = -0.35 px particle center y = 0.81 px particle radius = 2.04 px Bessel order = 1.00 particle intensity = -0.26 ellipsoidal\_orientation = -2.18 ellipticity = 1.00

image half size = 25.00 px image background level = 0.53 signal to noise ratio = 14.23 gradient intensity = 0.50 gradient direction = 1.40



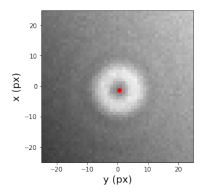
particle center x = -0.54 px particle center y = 0.13 px particle radius = 2.80 px Bessel order = 1.00 particle intensity = 0.44 ellipsoidal\_orientation = 1.12 ellipticity = 1.00

image half size = 25.00 px image background level = 0.25 signal to noise ratio = 34.79 gradient intensity = 0.01 gradient direction = -2.46



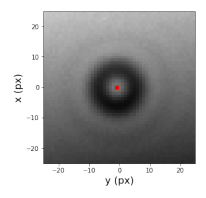
particle center x = -1.39 px particle center y = -0.14 px particle radius = 2.70 px Bessel order = 2.00 particle intensity = 0.52 ellipsoidal\_orientation = 2.29 ellipticity = 1.00

image half size = 25.00 px image background level = 0.28 signal to noise ratio = 55.85 gradient intensity = 0.30 gradient direction = 1.77



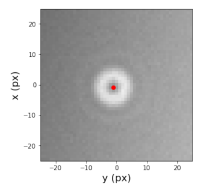
particle center x = -1.20 px particle center y = 0.53 px particle radius = 2.29 px Bessel order = 2.00 particle intensity = 0.52 ellipsoidal\_orientation = 0.96 ellipticity = 1.00

image half size = 25.00 px image background level = 0.50 signal to noise ratio = 45.41 gradient intensity = 0.57 gradient direction = 0.55

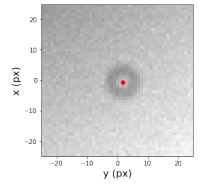


particle center x = -0.13 px particle center y = -0.89 px particle radius = 2.62 px Bessel order = 2.00 particle intensity = -0.50 ellipsoidal\_orientation = -0.47 ellipticity = 1.00

image half size = 25.00 px image background level = 0.48 signal to noise ratio = 93.31 gradient intensity = 0.77 gradient direction = 1.74



particle center x = -0.88 px particle center y = -1.11 px particle radius = 1.69 px Bessel order = 2.00 particle intensity = 0.44 ellipsoidal\_orientation = 1.41 ellipticity = 1.00 image half size = 25.00 px image background level = 0.57 signal to noise ratio = 89.83 gradient intensity = 0.30 gradient direction = -0.29



particle center x = -0.62 px particle center y = 1.83 px particle radius = 1.63 px Bessel order = 2.00 particle intensity = -0.26 ellipsoidal\_orientation = 0.44 ellipticity = 1.00 image half size = 25.00 px image background level = 0.78 signal to noise ratio = 43.22 gradient intensity = 0.36 gradient direction = -0.96

## 3. TEST PRETRAINED DEEP LEARNING NETWORK ON NEW SIMULATED DATA

The pretraiend network saved in the file "DeepTrack - Example 1a - Pretrained network.h5" is loaded and its performance is tested on new simulated images.

Note that the file "DeepTrack - Example 1a - Pretrained network.h5" must be in the same folder as this notebook.

#### Comments:

- 1. The parameter number\_of\_predictions\_to\_show determines the number of predictions that are shown.
- 2. network is the training file of the pre-trained network.
- 3. The red symbol superimposed to the images represents the ground truth particle position.
- 4. The orange symbol is the deep learning network prediction for the position (x, y), and the circle is the prediction for the radial distance r.

```
In [3]: ### Load pretrained network
    saved_network_file_name = 'DeepTrack - Example 1a - Pretrained network.h5'
    network = deeptrack.load(saved_network_file_name)

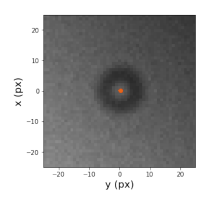
### Test the predictions of the deep learning network on some generated images
    number_of_predictions_to_show = 10

for image_number, image, image_parameters in image_generator():
    if image_number>=number_of_predictions_to_show:
        break

    predicted_position = deeptrack.predict(network, image)

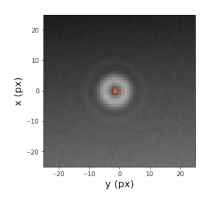
    deeptrack.plot_prediction(image, image_parameters, predicted_position)
```

Using TensorFlow backend.



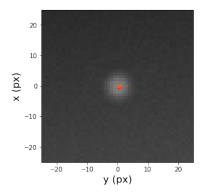
```
particle center x = 0.14 px
particle center y = 0.34 px
particle radius = 2.20 px
Bessel order = 2.00
particle intensity = -0.24
ellipsoidal_orientation = 0.07
ellipticity = 1.00
predicted x = 0.24 px
predicted y = 0.32 px
predicted r = 0.35 px
```

image half size = 25.00 px image background level = 0.38 signal to noise ratio = 42.45 gradient intensity = 0.32 gradient direction = -2.39 rad



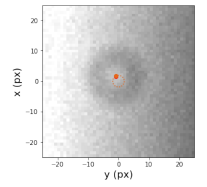
particle center x = -0.21 px
particle center y = -1.52 px
particle radius = 1.51 px
Bessel order = 2.00
particle intensity = 0.51
ellipsoidal\_orientation = -0.44
ellipticity = 1.00
predicted x = -0.04 px
predicted y = -1.42 px
predicted r = 1.41 px

image half size = 25.00 px image background level = 0.27 signal to noise ratio = 94.12 gradient intensity = 0.42 gradient direction = -1.47 rad



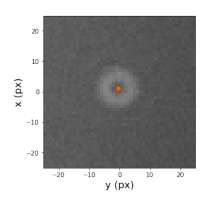
particle center x = -0.27 px
particle center y = 0.27 px
particle radius = 1.98 px
Bessel order = 1.00
particle intensity = 0.31
ellipsoidal\_orientation = -0.55
ellipticity = 1.00
predicted x = -0.13 px
predicted y = 0.28 px
predicted r = 0.32 px

image half size = 25.00 px image background level = 0.22 signal to noise ratio = 77.50 gradient intensity = 0.13 gradient direction = -1.43 rad



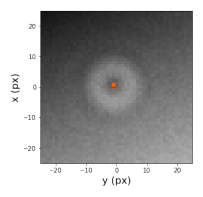
particle center x = 1.57 px
particle center y = -0.97 px
particle radius = 2.74 px
Bessel order = 2.00
particle intensity = -0.21
ellipsoidal\_orientation = 3.09
ellipticity = 1.00
predicted x = 1.73 px
predicted y = -0.93 px
predicted r = 1.89 px

image half size = 25.00 px image background level = 0.76 signal to noise ratio = 37.73 gradient intensity = 0.81 gradient direction = 3.05 rad



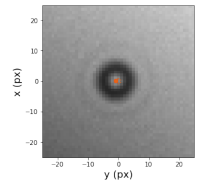
particle center x = 1.25 px
particle center y = -0.64 px
particle radius = 1.79 px
Bessel order = 2.00
particle intensity = 0.22
ellipsoidal\_orientation = -1.26
ellipticity = 1.00
predicted x = 1.19 px
predicted y = -0.46 px
predicted r = 1.25 px

image half size = 25.00 px image background level = 0.34 signal to noise ratio = 46.66 gradient intensity = 0.08 gradient direction = 2.91 rad



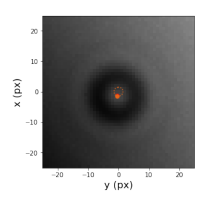
particle center x = 0.60 px particle center y = -1.02 px particle radius = 2.37 px Bessel order = 2.00 particle intensity = 0.26 ellipsoidal\_orientation = 0.78 ellipticity = 1.00 predicted x = 0.82 px predicted y = -1.05 px predicted r = 1.30 px

image half size = 25.00 px image background level = 0.38 signal to noise ratio = 51.96 gradient intensity = 0.66 gradient direction = -1.17 rad



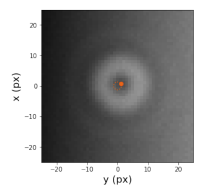
particle center x = 0.13 px
particle center y = -0.82 px
particle radius = 1.81 px
Bessel order = 2.00
particle intensity = -0.55
ellipsoidal\_orientation = -2.71
ellipticity = 1.00
predicted x = 0.23 px
predicted y = -0.79 px
predicted r = 0.81 px

image half size = 25.00 px image background level = 0.58 signal to noise ratio = 68.63 gradient intensity = 0.44 gradient direction = 1.01 rad



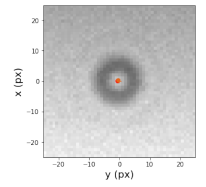
particle center x = -1.36 px particle center y = -0.46 px particle radius = 2.74 px Bessel order = 2.00 particle intensity = -0.28 ellipsoidal\_orientation = 1.04 ellipticity = 1.00 predicted x = -1.44 px predicted y = -0.39 px predicted r = 1.47 px

image half size = 25.00 px image background level = 0.29 signal to noise ratio = 99.48 gradient intensity = 0.48 gradient direction = 0.58 rad



particle center x = 0.66 px
particle center y = 1.16 px
particle radius = 2.58 px
Bessel order = 2.00
particle intensity = 0.31
ellipsoidal\_orientation = 1.67
ellipticity = 1.00
predicted x = 0.77 px
predicted y = 1.13 px
predicted r = 1.28 px

image half size = 25.00 px image background level = 0.29 signal to noise ratio = 94.41 gradient intensity = 0.58 gradient direction = -0.08 rad



particle center x = 0.10 px
particle center y = -0.57 px
particle radius = 2.23 px
Bessel order = 2.00
particle intensity = -0.45
ellipsoidal\_orientation = 1.14
ellipticity = 1.00
predicted x = 0.26 px
predicted y = -0.45 px
predicted r = 0.51 px

image half size = 25.00 px image background level = 0.78 signal to noise ratio = 44.22 gradient intensity = 0.39 gradient direction = -1.61 rad