60 nm Randomwalk

1. Copy the tutorial json file to your system (not in the package folder)
2. Open the json file with python/ spyder, etc
   1. Change the entry under “File” > “json” to path + name of the json file
      1. E.g: "C:\\RonnyFoerster\\tutorial\_60nm\_randomwalk.json"
   2. Change the entry under “Plot” > “SaveFolder” to the path where the images shall be safed
      1. E.g: “C:\\Users\\foersterronny\\Desktop\\TryNanoObjectDetection”
   3. Change the entry under “Plot” > “SaveFolder” to the path where the properties shall be safed
      1. E.g: “C:\\Users\\foersterronny\\Desktop\\TryNanoObjectDetection”
   4. Safe and close
3. Open the MainCode.py
   1. Change “ParameterJsonFile” to path + name of the json file
      1. E.g: "C:\\RonnyFoerster\\190304\_60nm\_randomwalk.json"
   2. Run the code