PHYS-GA 2000 Computational Physics

Kaixuan Zhou

September 12, 2023

My goal is just to pass the course since I've already did the same course for my master. Many topics are similar. However, I noticed that this course was organized in a more detailed way instead of using codes to achieve one target only. So I wish this course could help my knowledge towards computational physics better organized. My personal target is to find a position in institutions and work as a real physicist.

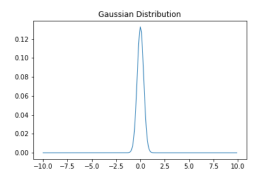


Figure 1: This is the required Gaussian distribution figure

GitHub account:luminousxuan