References

* Introduction to shooting method: [*https://kyleniemeyer.github.io/ME373-book/content/bvps/shooting-method.html*](https://kyleniemeyer.github.io/ME373-book/content/bvps/shooting-method.html)[accessed on 7 December 2022]
* Shooting Method Definition: [*https://pythonnumericalmethods.berkeley.edu/notebooks/chapter23.02-The-Shooting-Method.html*](https://pythonnumericalmethods.berkeley.edu/notebooks/chapter23.02-The-Shooting-Method.html)[accessed on 5 Dec 2022]
* Shooting method: [*https://en.wikipedia.org/wiki/Shooting\_method#:~:text=In%20numerical%20analysis%2C%20the%20shooting,to%20an%20initial%20value%20problem*](https://en.wikipedia.org/wiki/Shooting_method#:~:text=In%20numerical%20analysis%2C%20the%20shooting,to%20an%20initial%20value%20problem)*.* [accessed on 5 December 2022]
* Shooting method lesson 1: [*https://www.youtube.com/watch?v=ZMgikZ-lcS8&ab\_channel=numericalmethodsguy*](https://www.youtube.com/watch?v=ZMgikZ-lcS8&ab_channel=numericalmethodsguy)[accessed on 5 December 2022]
* Shooting method lesson 2: *https://www.youtube.com/watch?v=R7I8FrlB\_KM&ab\_channel=numericalmethodsguy* [accessed on 5 December 2022]
* Shooting method lesson 3: *https://www.youtube.com/watch?v=UmSVUqkKvrE&ab\_channel=numericalmethodsguy* [accessed on 5 December 2022]
* Shooting method lesson 4: *https://www.youtube.com/watch?v=Sc0Z\_qIndz0&ab\_channel=numericalmethodsguy* [accessed on 5 December 2022]
* BVPs and ODEs: [*http://www.math.pitt.edu/~sussmanm/2071Spring09/lab04/index.html*](http://www.math.pitt.edu/~sussmanm/2071Spring09/lab04/index.html)[accessed on 4 December 2022]
* Runge-Kutta Simulator: [*https://atozmath.com/CONM/RungeKutta.aspx?q=rk4&m=2&q1=2\*y%2B8x(9-x)%600%600%609%603%60rk2%60-24&dp=4&do=1#tblSolution*](https://atozmath.com/CONM/RungeKutta.aspx?q=rk4&m=2&q1=2*y%2B8x(9-x)%600%600%609%603%60rk2%60-24&dp=4&do=1#tblSolution)[accessed on 7 December 2022]