## ECE 111 - Homework #3

Week #3: Linear Algebra. Due 11am Tuesday, September 14th, 2021 Please submit as a Word or pdf file and email to Jacob\_Glower@yahoo.com with header ECE 111 HW#3

1) Solve for  $\{x, y\}$ 

$$5x + 7y = 25$$

$$2x + 11y = 28$$

2) Solve for  $\{x, y, z\}$ 

$$5x + 7y + 11z = 25$$

$$2x + 11y + 10z = 3$$

$$x + y + z = 10$$

3) Solve for  $\{a, b, c, d\}$ 

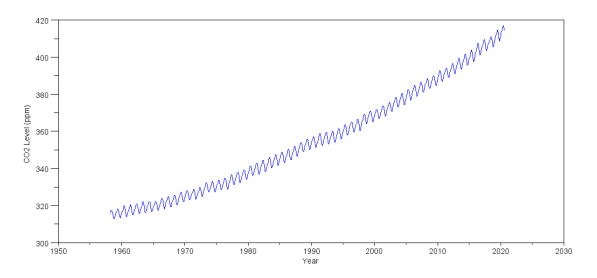
$$10a + 8b + 9c = 8$$

$$3a + 3b + 10c + 3d = 5$$

$$6b + 6c + 5d = 4$$

$$c + 3d = 15$$

**Problem 4-5: CO2 Levels.** The CO2 levels measured at Mauna Loa observatory for the past 52 years are:



 $ftp://aftp.cmdl.noaa.gov/products/trends/co2/co2\_mm\_mlo.txt\\ http://www.bisonacademy.com/ECE111/Code/CO2\%20Levels.txt$ 

Problem 4) Determine a parabolic curve fit for this data in the form of

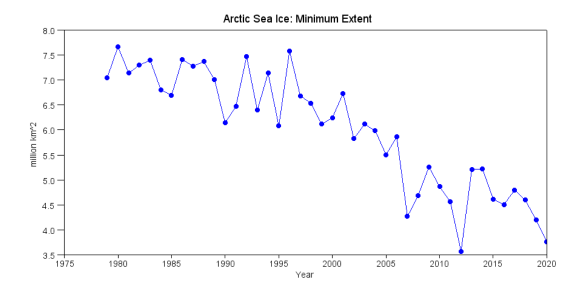
$$CO_2 \approx ay^2 + by + c$$

where 'y' is the year.

**Problem 5**) From this data, when do you predict that we will hit

- 400ppm?
- 2000 ppm of CO2? (the same as what was observed during the Permian extinction)

**Problem 6-7**) **Sea Ice:** The area covered by sea ice is recored by the National Snow and Ice Data Center:



http://nsidc.org/arcticseaicenews/charctic-interactive-sea-ice-graph/http://www.bisonacademy.com/ECE111/Code/SeaIce.txt

6) Approximate this data from the years 1979 - 2020 with a line

$$Area \approx ay + b$$

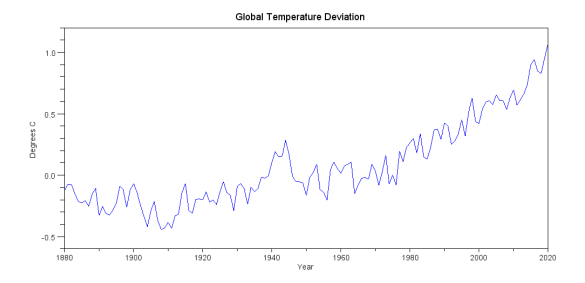
From this curve fit, when do you expect the Arctic to be ice free? (First time in 5 million years)

7) Approximate this data with a parabolic curve fit:

$$Area \approx ay^2 + by + c$$

From this curve fit, when do you expect the Arctic to be ice free?

Problem 8-9: World Temperatures. NASA Goddard has been keep records since 1880 (138 years of data).



http://www.bisonacademy.com/ECE111/Code/Temperature%20Deviation.txt

8a) Determine a least-squares curve fit for this data from the year 1950 - 2020 in the form of  $\delta T = aT + b$ 

Based upon this data, predict when we will see a 10 degree temperature increase if nothing changes.

8b) Determine a least-squares cubic curve fit for this data from the year 1950 - 2020 in the form of  $\delta T \approx ay^2 + by + c$ 

Based upon this data, predict when we will see a 10 degree temperature increase if nothing changes.

9) What does a temperature rise of 10 degrees mean for the planet?