**Naudé Conradie**

**19673418**

**Meeting Minutes 14:30 2020/08/17**

**CPPNs**

* Number of models
  + Useful
  + Obtain similar models from one CPPN
* Number of layers
  + Decrease
  + Apply random activation function to each layer
* Scale
  + May be interesting to modify
  + Alter resolution for now
* Threshold
  + Adapt to keep percentage of elements
* Solve symmetricity problem

**FEM**

* Failure under pressure
  + Increase mesh resolution
  + Try different integration methods
  + Increase time steps
  + Adapt boundary conditions

**Writing**

* Graphs
  + Write one function to format all graphs
  + Save in vector format
  + Consider both black and white and colourblind adaptability
  + Save Latex compatible version as well
  + Use 8:6 ratio except where axes are equal

**Admin**

* Mr. Roux
  + Discussed collaboration on practical experiment