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**Meeting Minutes 11:00 2020/06/01**

**Code**

* To do
  + Unit selection
    - Criteria for case 2
      * Overall constraint energy
  + Unit border thickness selection
  + Size dependence
  + L-system internal geometry generation
    - 2D expansion of L-systems
    - Planes of symmetry
  + Simplified CPPN for internal elements

**Admin**

* SSD
  + Obtained and installed

**Quarterly Report**

* Figures
  + Reference and attribute source
  + Require permission for journals
  + Adapt
  + Export as .svg
* Ogden model
  + Look at Bergstrom for comparisons
  + Reference original paper
* Specimen preparation
  + Motivate
* ISO standards
  + Motivate selection
* File management
  + Motivate more
* Python library
  + Include documentation in Appendix
* Free-floating element removal
  + Explain mathematical process
* References
  + Use textbook chapter references