**C# todo list**

* Outer product trick for Cartesian/Polar central section extraction and Cartesian 3D reconstruction + performance tests that are stringent enough that they can be described in a paper (Paper idea: Matrix theory for Fourier-based interpolation and rotational matching)
* Getting the masking routine in shape
* Evaluate Grigorieff fudging
* Help Marion interpret her SAGA maps. Refresh TAF/SAGA modelling.
* Method for diversifying the continuous refinement (based on search history???)
* Hans will deliver instructions regarding release