

## Progress Report Submission for C. J. Taylor

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## • On Kate's experiments:

- 1. Code needs to be better comprehended (and made more comprehensible).
- 2. Continuing work on reorganisation and documentation of all code.
- 3. Execution of main functions and reproduction of experiments.
- 4. Alteration of code to perform new (yet similar) experiments.
- Continue work on **Literature Report** with greater emphasis on *content*.

Electronic version: http://www.danielsorogon.com/Webmaster/Research/Progress

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• It has been noted that a meeting should be scheduled which involves staff active in the Structure and Function GC.

## **Essential Reading**

• MICCAI 2003 paper from Marsland, Twining and CJT.

## Progress Made

- MATLAB code took priority over Literature Report which is due by December 22nd.
- Marsland paper provided good insight into the aims of current research.
- The Literature Report in its current state is occasionally compiled and made viewable at the following Web address:

http://www.danielsorogon.com/Webmaster/Research/Literature\_ Report

It is still too early for this document to be looked at.

• Progress notes for personal use were made accessible from:

http://www.danielsorogon.com/Webmaster/Research/NRR

- The code of Kate was extensively annotated, but I believe some of its constituent parts must be rearranged. I still do not feel confident enough fiddling about with some segments of it.
- Simplified experiments were reproduced.
- Some code was modified, then interpreted and new figures put under the Web address above.



• Form 2 still needs to be reviewed.

<sup>&</sup>lt;sup>1</sup>As the case for most pages, the material is **not** publicly available.

- Feedback on **Project Description** to be given. Comments and pointers should improve the quality of the Literature Report.
- Work on the code needs to continue.
- Discuss ways in which Kate's code can (and should) be extended.