



Progress Report Submission for C. J. Taylor

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Agreed Upon

- Add the following journal to the reading cycle:
Image and Vision Computing from Elsevier
- Select conferences that are worth browsing. IJCV, BMVC and MIUA should be amongst them.
- *Endnote* to be further pursued. Experimentation with *BibTeX* is another option.
- Continue CS643 coursework.
- Prepare a brief talk about my perception of the research project.

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Webmaster/Research/Progress](http://www.danielsorogon.com/Webmaster/Research/Progress)

Reading

- Some of the reading will be related to CS643, but reading of the journals throughout the week is an activity that will not be abolished.

Progress Made

- *Image and Vision Computing* was added to the journals list. The next section elaborates on the purpose and location of this list.
- Conferences literature was looked up. More profound evaluation of these is to take place; it will heavily rely on the opinion of CJT.
- CS643 taught week is over. I have a good reason to believe that I spent too much time reading papers, resulting in lower quality practical work. The course organiser is aware of my work division and confirms my voluntary limitation to the stated work duration, namely 20 hours of laboratory work.
- With some of the concepts explained in Monday's and Tuesday's lectures¹, I have been able to read TFC's and CJT's papers with greater ease.
- Better understanding of the research project (with respect to papers on active appearance models) can now be assumed.

Next Stage

- I suspect that I neglected to type down the name of another journal that I ought to have a look at.
- Let us have another look at the journals list² and establish some ranking according to a set of criteria (to estimate usefulness).
- The following need to be discussed:

¹CS643 (Machine Learning) on decision trees, PCA, Gaussian mixtures and so forth.

²WWW: <http://www.danielsorogon.com/Webmaster/Research/Progress>

The list at the bottom of this page is used to quickly access journals on-line.

1. **IJCV**: is this a valid name? Is it different from ICCV?
 2. **MICCAI**: relevance is doubtful.
 3. **MIUA**: where can it be found?
 4. **BMVC**
 5. **ICPR**
 6. **IPMI**
 7. **CVPR**
 8. **ICCV**
 9. **ECCV**
- CS643 post-course exercise is expected to last 40 hours in the upcoming week. Other activities will now be substantially abated to compensate for a previous incorrect work division plan. I mistakenly convinced myself that I would be able to maintain normal research activities while attending lectures and attempting to complete the labs.
 - I will go to Human Biology lectures with the intention of acquiring potentially useful knowledge.
 - Form 2: front page will need to be changed to fit realistic aims and expectancies. It is very “rough” at present.
 - Bibliographic tools are still an unresolved issue. If I recall correctly, Jim Graham can make *Endnote* a standard piece of software on departmental workstations.
 - My machine starts showing its computational weaknesses, in particular when running Matlab.