



## Progress Report Submission for C. J. Taylor

R. S. Schestowitz\*  
*Research Student*  
Imaging Science and Biomedical Engineering  
Stopford Building  
University of Manchester  
United Kingdom

---

---

21st December 2003

### **A**greed Upon

- **Form 2** needs to be handed in.
- **Literature Report** needs to be completed and handed in with **Form 3**.

### **Reading**

Reading is intended to concentrate on the identified project themes. It is still based on the more dominant journals and World Wide Web sources.

\*Contact: [sch@danielsorogon.com](mailto:sch@danielsorogon.com)  
Electronic version: <http://www.danielsorogon.com/Webmaster/Research/Progress>

# **P**rogress Made

- **Literature Report** was wrapped up and handed in on Tuesday. The final version is located at:

[http://www.danielsorogon.com/Webmaster/Research/Literature\\_Report](http://www.danielsorogon.com/Webmaster/Research/Literature_Report)

Form 2 and Form 3 were given Angela on the same day.

- An attempt was made at the formulation of a **January Presentation Abstract**:

[http://www.danielsorogon.com/Webmaster/Research/2004\\_Abstract](http://www.danielsorogon.com/Webmaster/Research/2004_Abstract)

It was written on Wednesday and submitted to Shelagh the following day in order to comply with a given deadline.

- A couple of improved templates for future documents were built, but these will not be used in the near future.
- MATLAB experimentation with registration functions.
- Some new JPEG files and registration AVI clips are available under:

<http://www2.cs.man.ac.uk/~schestr0>

## **Reading**

Coverage of several journal papers occupied a major proportion of the time. The newly-purchased book from Modersitzki on registration algorithms is one which is worth particular mentioning.

# **N**ext Stage

- Agreement on some extensions to be made to the MATLAB code. Work on the code will continue, but the direction to follow needs to be at least vaguely defined.

- Read the aforementioned abstract to realise necessary changes.
- Discuss implementation issues: C, C++, GTK/GDK, Visual Studio, MATLAB etc.
- Agree on a schedule of meetings for early January.