Follow up 2/10/2011 meeting

Attendees: Christie, Clamann, Gil, Jeon, Kaber, Lee, Qin, Tupler, Yu, Zhu

Hello everyone,
As a follow-up to the meeting on 2/10/2011, below are the notes and the action items I recorded. Please advise if I have missed anything.

**Meeting Notes**

1. ROCF Scoring system:
   1) Caesar completed making 1:1 ration between stylus and drawing output.
   2) Caesar will complete scoring program and check with Dr. Tupler later.

2. fMRI information for instruction packet will be updated soon.

3. VR Block design.
   1) Linus will not consider decreasing the speed when a subject releases the block due to difficulty of implementation.
   2) Ergonomically decrease the table height to reduce the fatigue
   3) Dr. Tupler checked the force feedback for augmented VR block design program. But we did not open right program since Linus was in class. He will test it next meeting.

4. fMRI information
   1) Michael will add fMRI information for instruction.

5. Experiment
   1) Dr. Kaber suggested that we started the experiment as soon as we can without pilot test.
   2) Dr. Tupler added one more survey form, “Edinburgh Handedness Inventory” in order to check subjects’ preferences in the use of hands.
   3) Videotaping
      i. ROCF, matrix reasoning, and native block design test do not require the videotaping.
      ii. VR Block design only requires the video taping as a backup.

4) Gripping method
   i. Give instruction to the subjects about precision grip while they are using stylus.

These are all the items that I noted or recalled from the meeting. If you have other points, please let me know.

Guk-Ho Gil