EE 491 WEEKLY REPORT 5

Group number: DEC1619

Project title: Drive Circuitry for Ultrasound Brain Simulator Client &/Advisor: Dr. Bigelow

Team Members/Role: Zechariah Pettit – Team Webmaster, Honghao Liu – Key Concept Holder, Miguel Mondragon – Team Leader and Webmaster

✓ Weekly Summary (Short summary about what you did this week) Had weekly meeting with Professor Bigelow where viability of several ideas was discussed as well as a further discussion the timeline and important dates for the project. Group members did individual work when able. Had team meeting on Saturday.

✓ Past week accomplishments (please describe as what was done, by whom, when)

- Group met with Dr. Bigelow at 9AM on Wednesday for discussion of timeline, viability of plans, etc.
- Group met for weekly team meeting on Saturday.
- All group members worked on their individual circuit portions and the designs for them. Honghao is working on the splitting of our initial input signal and is researching additional methods to do so. Zech is working on amplifier circuits designs and has obtained a microcontroller kit to simulate the expected inputs to his circuits. Miguel has done further research on low pass filters for the circuits and done research into the necessary opamps for the project.
- Contacted Professor about group email.

✓ Pending issues (if applicable)

Possible lack of PSPICE modes for necessary simulation work.

Midterm tests will result in a lack of time in the coming weeks to expend on the project.

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✓ Individual contributions

NAME	Individual Contributions	Hours this week	HOURS cumulative
Honghao Liu	Individual Assignment	2	9
	Research, Team Meeting		
Miguel Mondragon	Professor Meeting,	2	10
	Individual Assignment		
	Research, Team Meeting		
Zechariah Pettit	Professor Meeting,	2	10
	Individual Assignment		
	Research, Team Meeting		

✓ Comments and extended discussion

None.

✓ <u>Plan for coming week (please describe as what, who, when)</u>

- Meet with Dr. Bigelow at 9AM on Wednesday.
- Miguel Mondragon continues working on physical testing of low pass filter designs with plans to move into PSPICE simulations once final op-amp is decided on.
- Zechariah Pettit reworking amplifier plans as well as researching new amplifier circuits to reach target signal.
- Honghao Liu will continue research for his signal splitting ideas and intends to work on a Simulink model for his theories.
- Summary of weekly advisor meeting (if applicable/optional) Meeting was only a half-hour long. Discussed viability of several ideas on splitting signal end of things.