## Project Bi- Weekly Progress

**Date: 3-25-14**

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| **Project Title: Solar Powered Arc Jet Thruster****Students Names: Chris Brolin, Cory Gainus, Gerard Melanson, Tara Newton Griffin Valentich, Shane Warner****Mentors/ Coordinator/ Sponsor**: **Dr. Guo, Dr. Kwan, Dr. Andrei, Kurt Polzin, NASA** |
| **1. Project Title: Solar Powered Arc Jet Thruster** |
| **2. Project Objectives/tasks Breakdown:**Design, build, and test a direct drive arc jet thruster for purposes of providing propulsion under vacuum.Design and execute a test plan to systematically quantify the range of operating conditions over which gas ionization can be achieved. Perform tests to see if a continuous discharge at these power/current levels can be sustained, and quantify if possible |
| **3. What was accomplished the last two weeks on individual tasks- representative supporting data/ documents** Test Stand and cap were fabricated and test fitFittings and tubing were received from sponsorBaseplate drawing finalized – submitted to machine shopFinal PO madeElectromagnet design finalizedMidterm II presentation given |
| **4. Summary of problems encountered and actions taken (and by whom)**Cap did not fit on pipe, re submitted to machine shop for adjustmentIssue of how to properly feed lines through baseplate – solution Swagelok fittings and welded pipes to baseplate, as well as stycast epoxy for wires |
| **5. Attached Gantt chart modifications and analysis if project is behind schedule and summarize actions planned to overcome the problems)****Project is on schedule, remainder of time will be spent testing and gathering data** |
| **6. Work planned for the next period and the person(s) responsible:**Test vacuum level in bell jarTroubleshoot sealing issuesAttach all fittings to baseplate (wires, gauges, pipes)Clean baseplateCoordinate lab space with Ar supply (Dr. Zheng)Video DemonstrationSet up Lab view program to acquire data |
| **7. Open comments/suggestions (Please feel free to include your private comments):** |

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| **Coordinator/ Instructor assessment report and corrective action** |
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