Alex Wassenberg

Contact Website

alexwassenberg.github.io alex.wassenberg@colorado.edu | 571.245-.662

Education

University of Colorado Boulder

Masters of Science in Aerospace Engineering

Massachusetts Institute of Technology Cambridge, MA Bachelor of Science in Aerospace Engineering with a minor in Architecture June 2014

Academic Projects

08/2015 - 12/2015NASA/Orbital ATK Long Duration Spaceflight Habitat Design Team, Structures and Human Factors Engineer Development of long-duration space habitat utilizing Orbital ATK Cygnus cargo module

Designed Cygnus module mock up external framework and support structure in SolidWorks

Constructed Cygnus module mock up shell to be used for subsystem form and fit evaluations and human factors testing

NASA eXploration Habitat (X-Hab) Academic Innovation Team, ECLSS, Structures, and Electrical Engineer 08/2014 - 06/2015Prototype deployable Martian greenhouse development for growing plants in an unmanned, controlled environment

- Developed conceptual and detailed designs and carried out hardware integration for closed atmospheric regulation system including CO₂ provision, O₂ separation and removal, trace contaminant control, humidity control, and ventilation systems
- Defined requirements, developed mass/power/volume budgets, interfaced with vendors, interpreted specifications sheets and technical drawings, wrote and implemented test plants, and developed interface control documents for atmosphere subsystem
- Used CAD tools to design greenhouse structure. Constructed to house subsystem components and provide sealed volume
- Modeled system PCB in Altium; assembled and integrated into electrical system for autonomous monitoring and control of greenhouse components. Assembled support circuitry and integrated sensors. Carried out system wiring

CU Boulder Life Support System Humidity Control Team, Testing Lead

03/2015 - 05/2015

Boulder, CO

May 2016

Led testing to characterize humidity removal performance of regenerable silica gel desiccant bed to determine optimal desorption temperature for implementation in spacecraft Environmental Control and Life Support Systems

MIT Space Systems Lab, Thermal Imaging Camera Subsystem Lead and Software Engineer

02/2014 - 07/2014

SPHERES microsatellite sensor integration to demonstrate on-orbit spacecraft inspection capability

- Led requirements definition and test plan development for thermal imaging camera integration
- Developed image capture/storage software in C++ and carried out thermal imaging camera hardware and software testing/integration

MIT Space Systems Engineering, Systems and Attitude Determination and Control System Engineer CubeSat development for on-orbit performance testing of MEMS deformable mirror imaging technology

02/2013 - 05/2013

- Led subsystem integration for a team of 14. Defined requirements and developed risk assessments
- Designed ADCS to ensure necessary ground station communication, detection of external light sources, and stability

Research Experience

NASA Langley Research Center

01/2016 - 05/2016

Space habitat medical workstation development for Mars transfer habitat

Designed the interior volume and layout of a space habitat medical workstation in PTC Creo that will enable nominal through advanced life support medical care of astronauts on long-duration space missions

Lockheed Martin/MIT Space Propulsion Lab

06/2013 - 08/2014

Fabrication of porous alumina ceramic electrodes for ion electrospray propulsion systems

Used novel sol-gel process to achieve highly uniform and tailorable electrodes that produce current outputs two orders of magnitude greater than those made from leading materials with reduced production cost and time

MIT Strategic Engineering Research Group

08/2013 - 12/2013

Developed dynamic model via Simulink 3D Animation tool to visualize decomposition of spacesuit consumables

Lockheed Martin Information Systems & Global Solutions (IS&GS), Technical Intern

06/2011 - 08/2011

Publications

Darnell A., Azad A., Borlaug B., Case D., Chamberlain C., Fortier K., Guerrie P., Jethani H., Marino J., Soma C., Srivastava A., Wassenberg A., Holquist J., Nabity J., "MarsOASIS: A predeployable miniature Martian greenhouse for crop production research" 45th International Conference on Environmental Systems, ICES-2015-224

Awards

MIT Apollo Award 05/2014

Additional Skills

MS Office, MATLAB, STK, Python, Java, Rhinoceros, Processing