





Erasmus Mundus

Design and validation of an articulated solar panel for CubeSats



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Abstract

- CubeSats missions more and more demanding
- Current designs mostly limited to surface mounted solar cells
- Additional potential by deployable solar panels like in large satellites
- ► Further enhancements possible by proposed articulated solar panels
- Successfully validated prototype to vibrational loads during launch phase

Motivation

- Increasing power demands on small satellites
- ► Currently increase of solar cell area by deployable solar panels with fixed angle
- Proposed further improvements by adjusting solar panels for an optimized sun-incident angle

Subsystems

- Release Mechanism
- Required for releasing panel from locked configuration during launch
- Simple, light, small and reliable mechanism required
- Articulation Mechanism
- Proposed to increase the efficiency of solar cells
- Rotation of deployable solar panels in one or more degrees of freedom
- Simple, light and reliable mechanism required Type of Solar Cells
- ► Comparison of solar cells regarding costs, availability and achievable efficiency
- Control Mechanism
- ► To adjust the attitude of the solar panels to achieve optimal sun-incident angle
- ► Electronic controller embedded in on-board data handling systems preferable

Environmental Challenges

- Launch Environment
- Large vibrational load during rocket launch
- ▶ Risk of physical destructions by loosening of mechanical joints (e.g. screw connections) ► Risk of physical destructions by not improper locking of the solar panel and mechanical
- oscillations
- Orbital Environment
- Cyclic changes of temperatures during one orbit
- ▶ Induced stress on mechanical components by differences in thermal expansion
- Vacuum environment
- Outgasing of mechanical components Particle radiation
- Degradation of applied materials

Problem Statement

- ► Additional available energy: 12 Wh at AM0 by articulated solar panels
- Output voltage between 16 and 20 volts
- Embedded torque coil including interface
- ► Temperature sensor at back side of panel
- Possibility to print antenna circuit on or within the array substrate without degradation of array performance
- ► Electrical interface for antenna, torque coil, power and temperature sensor
- Size:

- ▶ 10x30x0.6 cm (placed completely outside of spacecraft) for a deployed solar array ▶ 10x30x1.6 cm for an articulated solar array
- ► Mass: 182.5 gram
- ► Compliance to the launch loads specified in NASA GEVS
- Compatibility with on-orbit temperatures
- Compatibility of thermal expansion / contraction of all materials used

Conceptual Design

- ▶ Hinge design with stepper motor enhanced by planetary gears for larger available torque and higher precision of sun-incident angle
- Attachment of solar panel by wire which is cut by heat winding
- Ultra Triple-Junction solar cells for highest efficiency
- ► Electronic controller for calculation of control signal to stepper motor
- ► CAD drawing of proposed mechanism:



► Constructed first prototype with mock-up solar panel:



Refined Specification

- ► Estimated Solar Cell Area: 0.058 m²
- ► Improvements by articulated Solar Panels:
- ► Fixed mounting parallel to +x panel: average of 286 W / m² per year
- ► Additional rotation around y axis: average of 817 W / m² per year
- ► Additional rotation around x axis: average of 496 W / m² per year ► Additional rotation around y and x axis: average of 835 W / m² per year
- Assembly of Solar Arrays:
- ▶ 8 solar cells
- Two solar panels
- ► Thermal Expansion:
- ▶ Maximum of 0.05 mm of mismatch due to differences in thermal expansion for a temperature difference of 161 K

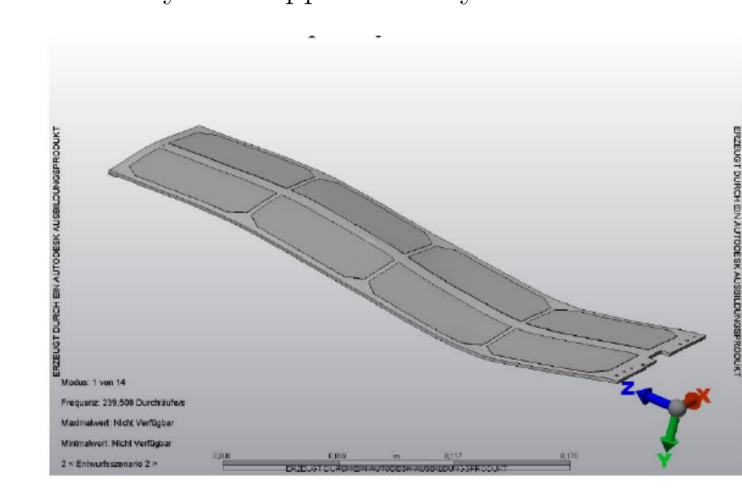
Evaluation and Testing of the proposed Solution

- Classical numerical vibration analysis
- First step: sine survey (modal analysis), required to find oscillatory modes of analyzed system
- Right end of solar panel fixed

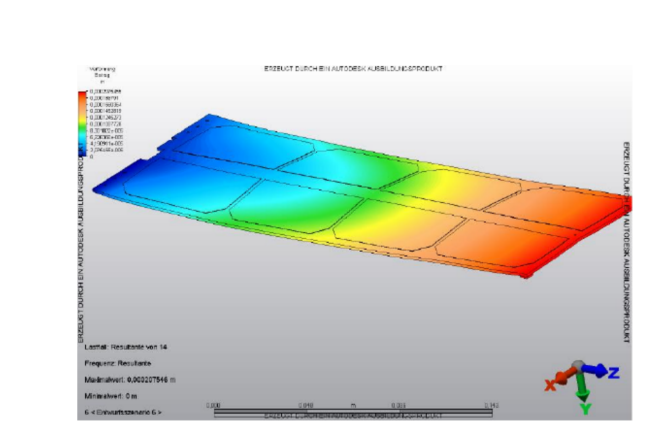
► First ten calculated fundamental modes:

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	Mode number	Frequency
	1	239.5 Hz
	2	297.3 Hz
	3	353.5 Hz
	4	399.5 Hz
	5	522.8 Hz
	6	648.8 Hz
	7	848.5 Hz
	8	1041.9 Hz
	9	1107.4 Hz
	10	1246.0 Hz
	1	

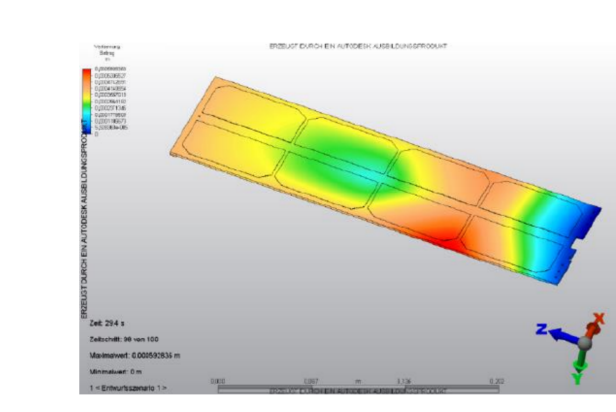
► First mode found in model analysis at approximately 240 Hz:



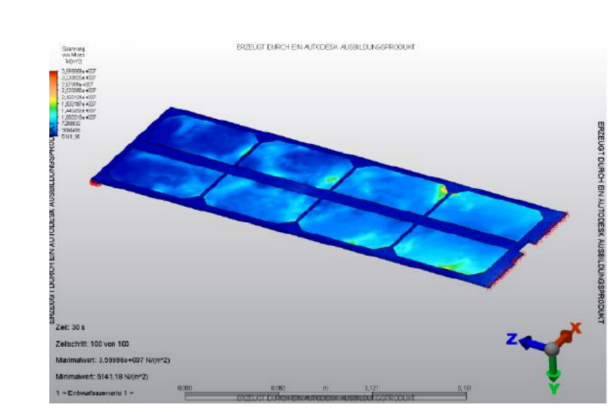
- ► Second step: classical analysis with constant excitation
- Resulting deflections:



- ► Analysis with randomly dynamically changing load to reflect launch conditions more realistically
- Power density function of oscillations as input
- Resulting deflections:

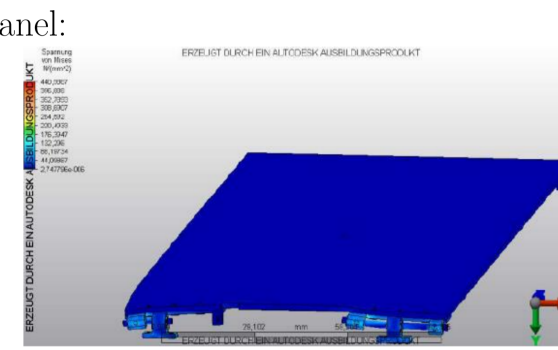


► Resulting mechanical stress:

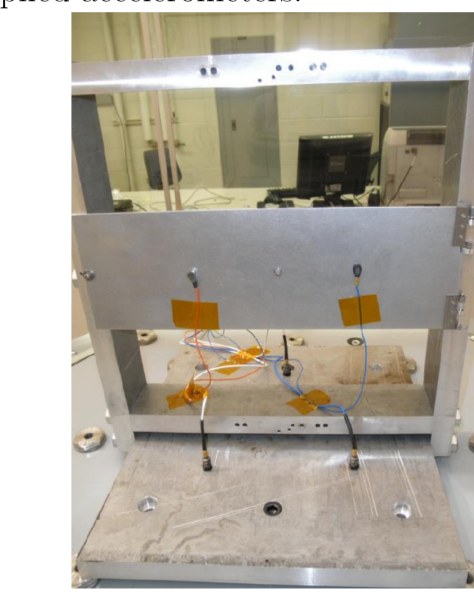


- Numerical analysis of thermal expansion
- ► Temperature changes between 0 °C and 83 °C

► Resulting stress in whole panel:



- ▶ Largest stress of 440 N / mm² within attachments \Rightarrow potential need to shift from Aluminum to
- ► Experimental vibration tests performed at Space Dynamics Lab of Utah State University
 - ► Experimental setup with applied accelerometers:



Power Spectrum Density for random vibration test:

Frequency | Qualification ASD Level | + 6 dB / octave - 6 dB / octave 800 - 2000

► First detected resonance frequency: 240 Hz

Conclusion and Future Work

- Large improvements by adding one degree of articulated degree of freedom
- Validated feasibility of proposed design
- Consistent results from numerical and experimental vibrational analysis
- ► Further tests for outgasing, particle radiation

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References

- Lee S, Hutputanasin A, Toorian A, Lan W, Munakata R., CubeSat Design Specification. 2009.
- ▶ Höhn P., Design, construction and validation of an articulated solar panel for CubeSats. 2010.

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