AIAA 2007-1785 Morphing Wing Micro-Air-Vehicles via Macro-Fiber-Composite Actuators
Onur Bilgen, Kevin Kochersberger, Edward Diggs, Andrew Kurdila, Daniel Inman ....................... 1005

AIAA 2007-1787 Computational Modeling of Coupled Membrane-Beam Flexible Wings for
Micro Air Vehicles
Padmanabhan Seshaiyer, Lauren Ferguson, Raymond Gordnier .................................................... 1021

AIAA 2007-1788 Modeling and Design of a Morphing Wing for Micro Unmanned Aerial Vehicles
Gregory Washington, Matthew Detrick ......................................................................................... 1036

AIAA 2007-1789 Design and Development of a Biomimetic High Frequency Flapping Wing Mechanism
Jishnu Keshavan, Norman Wereley .............................................................................................. 1043

AIAA 2007-1790 Model and Test Validation of Gravity Offload System
Rebekah Tanimoto, Ashley Moore, Daniel MacDonald, Sarah Thomas, Alex Murray, Otto Polanco, Gregory Agnes ................................................................. 1054

AIAA 2007-1791 3dB Qualification Margin for Structural Parts on Expendable Launch Vehicles
Isam Yunis, Damian Ludwiczak .................................................................................................... 1066

Volume 2

AIAA 2007-1792 F-22 Actuator Dynamic Stiffness (Impedance) Testing
David Layton, Vatanna Gaines ........................................................................................................ 1075

AIAA 2007-1794 On the Use of Multisine Input Signals for Plant Identification of Precision Structures
Vit Babuska, Seth Lacy, Lawrence Robertson .................................................................................. 1084

AIAA 2007-1795 Experimental Nonlinear Dynamics of a Suspended Cable Using a 3D Motion
Analysis System
Pemgjin Pai, Jiazhu Hu .................................................................................................................. 1095

AIAA 2007-1796 Efficient Control-Oriented Flutter/LCO Prediction Tool
Dario Baldelli, Richard Lind, Martin Brenner ................................................................................. 1111

AIAA 2007-1797 Identification of Nonlinearities Responsible for Limit Cycle Oscillations of Fighter Aircraft
Muhammad Hajj, Philip Beran ........................................................................................................ 1129

AIAA 2007-1799 Wind Tunnel Studies of Damaged-Wing Induced Limit Cycle Oscillations
Ronald Stearman, Hyeonsu Park, Taekhyun Kim, Edward Powers ................................................ 1141

AIAA 2007-1800 Higher Order Harmonic Balance Analysis of an Aerofoil with a Hysteretic Non-Linearity
Nicholas Amuyedo, Jonathan Cooper ............................................................................................ 1163

James Dubben, Charles Denegri ....................................................................................................... 1176

AIAA 2007-1802 Design Improvements of a Solar Sail for Stiffness Increase and Passive
Attitude Stabilization
Hiraku Sakamoto, Sebastian Kreissl, K. C. Park, Horst Baier ........................................................... 1184

AIAA 2007-1803 Deformations and Vibrations of a Rotating Circular Membrane under Distributed Loads
Nobukatsu Okuzumi ......................................................................................................................... 1205

AIAA 2007-1804 Recent Developments in Smart Adaptive Structures for Solar Sailcraft
Mark Whorton, Young Kim, Jerry Oakley, Olawale Adelona, Lee Keel ............................................ 1214

vii
AIM 2007-1824 Solar Sail Propulsion Modeling  
David Murphy, Thomas Trautt ................................................................. 1452

Anthony Ewing, Jim Moore ........................................................................ 1469

AIM 2007-1826 Space Tow Solar Sails: Design Study Exploring Performance and Operational Issues  
Gyula Greschik, Edward Montgomery ...................................................... 1476

AIM 2007-1828 Forces and Moments on a Square Solar Sail  
Glenn Zelders .............................................................................................. 1492

AIM 2007-1829 Design Considerations and Deployment Simulations of Spinning Space Webs  
Gunnar Tibert, Mattias Gärdsback, Dario Izzo ............................................ 1503

AIM 2007-1831 RF Performance of Membrane Aperture Shells  
Eric Flint, Jason Lindler, David Thomas, Robert Romanofsky .................... 1513

AIM 2007-1832 Structural Test and Analysis of a Hybrid Inflatable Antenna  
James Gaspar, Troy Mann, Tham Sreekantanmuthy, Vaughn Behun ............ 1525

AIM 2007-1833 Experimental Characterization and Modeling of Dynamic Behavior of Semi-Rigid Thin Film Polyimide Panels  
Jonathan Black, Suzanne Smith, Jack Leifer, Larry Bradford ...................... 1542

AIM 2007-1834 Nonlinear Structural Analysis Methodology and Dynamics Scaling of Inflatable Parabolic Reflector Antenna Concepts  
Tham Sreekantanmuthy, James Gaspar, Troy Mann, Vaughn Behun,  
James Pearson, Stephen Scarborough ....................................................... 1564

AIM 2007-1835 Advancement in the Utilization of High-Performance Materials in Deployable Trusses: Rollatras  
Michael McEachen, David Murphy ............................................................ 1579

AIM 2007-1837 Synchronous Deployed Solar Sail Subsystem Design Concept  
Jeremy Banik, Thomas Murphey ............................................................... 1590

AIM 2007-1838 Development of an Elastically Deployable Boom  
Francisco Roybal, Thomas Murphey, Jeremy Banik .................................... 1603

AIM 2007-1839 Experimental Characterization of an Extremely High Expansion Deployable Gossamer Structure  
Peter Warren, Benjamin Dobson, Mark Silver ............................................. 1617

AIM 2007-1840 Motion Measurement of Inflatable Tube from Video Images  
Kei Senda, Akihito Watanabe, Hiroaki Tsunoda, Kazuki Watanabe, Ken Higuchi,  
Shunsuke Ohta ......................................................................................... 1625

AIM 2007-1841 Self Supporting Hexagon Shaped Membrane Aperture Thin Film Shells  
Eric Flint, Jason Lindler ............................................................................ 1639

AIM 2007-1842 Shape Control of Large Membrane Reflector with PVDF Actuation  
Houfei Fang, Matthew Pattom, Kon-Wei Wang, Eastwood Im ....................... 1653
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIAA 2007-1861</td>
<td>Multiple Attribute Decision Making Techniques Applied to Reusable Responsive Spacelift</td>
<td>Jeffrey Zweber, Ed Pendleton</td>
<td>1924</td>
</tr>
<tr>
<td>AIAA 2007-1866</td>
<td>Flexible Transonic Wing Design Optimization with Discipline-Oriented Decompositions</td>
<td>Jonathan Dallaire, Christophe Tribes, Jean-Yves Trahanier</td>
<td>1977</td>
</tr>
<tr>
<td>AIAA 2007-1869</td>
<td>Algorithm for Generating the Pareto Optimal Set of Multiobjective Nonlinear Mixed-Integer Optimization Problems</td>
<td>Kristo Mela, Juhanl Koski, Risto Silvennoinen</td>
<td>2026</td>
</tr>
<tr>
<td>AIAA 2007-1871</td>
<td>Combustor Modeling and Design with Uncertainties</td>
<td>Yuexi Xiong, Mehmet Dede, Mike Moscinski</td>
<td>2043</td>
</tr>
<tr>
<td>AIAA 2007-1872</td>
<td>A Scheme for the Update of Limit-State Functions Constructed with Support Vector Machines</td>
<td>Samy Missoum, Anirban Basudhar</td>
<td>2052</td>
</tr>
<tr>
<td>AIAA 2007-1873</td>
<td>Complementary Interaction Method (CIM) for System Reliability Analysis and Design</td>
<td>Byeng Youn, Pingfeng Wang, David Lamb</td>
<td>2069</td>
</tr>
<tr>
<td>AIAA 2007-1877</td>
<td>A Systems MDO Approach for an Unmanned Aerial Vehicle</td>
<td>Keith Hunter, Paul Zink, Barrett Flansburg, Stephen Engelstad</td>
<td>2125</td>
</tr>
<tr>
<td>AIAA 2007-1878</td>
<td>Advanced Visualization Techniques for Trade Space Exploration</td>
<td>John O'Hara, Gary Stump, Mike Yukish, Nathan Harris, Gregory Hanowski, Atherton Carly</td>
<td>2137</td>
</tr>
</tbody>
</table>