

Society of Allied Weight Engineers

64<sup>th</sup> Annual International  
Conference on Mass Properties  
Engineering  
2005

May 14-18, 2005  
Annapolis, Maryland, USA

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571  
[www.proceedings.com](http://www.proceedings.com)

ISBN: 978-1-60423-920-1

Some format issues inherent in the e-media version may also appear in this print version.

Society of Allied Weight Engineers

64<sup>th</sup> Annual International Conference on Mass Properties Engineering  
2005

**TABLE OF CONTENTS**

<b>Combining Bulb Shapes and Metric Plate Thickness with Standard Shapes and Plate Sizes to Obtain Lightweight Structure.....</b>	<b>1</b>
<i>Alan Bird</i>	
<b>Scale Weighing the Improved Navy Lighterage System Modules (Principal, Practice, and Procedure).....</b>	<b>12</b>
<i>Alan Bird</i>	
<b>Weight Risk Using Monte Carlo Analysis For A Marine System.....</b>	<b>53</b>
<i>Andreas Schuster</i>	
<b>The Role Of Mass Properties Measurement In The Space Mission .....</b>	<b>64</b>
<i>Kurt Wiener</i>	
<b>Reference Models for Structural Technology Assessment and Weight Estimation.....</b>	<b>78</b>
<i>Jeff Cerro, Lloyd Eldred</i>	
<b>A Manned Mission To Mars – Mass Properties Implications.....</b>	<b>99</b>
<i>Ian O. MacConochie</i>	
<b>Aerospace-To-Marine Technology – Is There Much To Transfer? .....</b>	<b>113</b>
<i>Ian O. MacConochie</i>	
<b>Are You Sure? – Uncertainty In Mass Properties Engineering .....</b>	<b>123</b>
<i>Robert L. Zimmerman, John H. Nakai</i>	
<b>Developments of Composite Manufacturing Technologies at NLR .....</b>	<b>161</b>
<i>Bert G.S.J. Thuis</i>	
<b>Space Shuttle Orbiter Weight Growth Resulting from the Challenger and Columbia Accidents .....</b>	<b>197</b>
<i>Loren Simmons</i>	
<b>Conceptual Level Mass Properties Of An All-Mach Aerospace Plane .....</b>	<b>214</b>
<i>Ian O. MacConochie</i>	
<b>Inclining Experiment Sensitivity Analysis using Excel Simulation Tools .....</b>	<b>227</b>
<i>David Tellet</i>	
<b>Risk Analysis Methods for Submarine Ship Alterations.....</b>	<b>257</b>
<i>David Tellet</i>	
<b>Weigh on Wheels .....</b>	<b>287</b>
<i>Patrick M. Brown</i>	
<b>Weight Control: Why, When and How.....</b>	<b>308</b>
<i>Raymond J. Gilliam</i>	
<b>Weighing A Vessel Without Hull Information And Without Placing The Vessel On Scales ....</b>	<b>343</b>
<i>Rosendo Martinez</i>	
<b>Applications of Topology Optimization for Weight Reduction During Preliminary Design ....</b>	<b>357</b>
<i>Harold Thomas</i>	

<b>Mass Morph</b> .....	376
<i>Mark Beyer</i>	
<b>Mass Properties Using Statistical Techniques</b> .....	389
<i>Brent Biggs</i>	

## **STUDENT PAPERS**

<b>Mass Properties In VTOL UAV Conceptual Design Software, Part I: Overview And General Algorithms</b> .....	458
<i>Osgar John Ohanian III</i>	
<b>Mass Properties In VTOL UAV Conceptual Design Software, Part II: Estimating Fuel Mass Properties</b> .....	494
<i>Osgar John Ohanian III</i>	
<b>Weight And Balance Considerations For Unmanned Combat Aerial Vehicles</b> .....	524
<i>Laurence J. Falwell, Francesco Giannini, Brian Rupnik, Ty Walsh, Genevieve Porter, Philip Calora,</i>	
<b>Firefox: Gunship Structural And Material Considerations</b> .....	547
<i>Kelly Vilven, Darren Dub, Michael Grinenko, Steven Kubik, Philip Lau, Ryan MacDicken</i>	
<b>Methods To Measure And Track Technical Performance Measures</b> .....	563
<i>Amy McDonald</i>	
<b>Structure and Weight Considerations for an Advanced Gunship</b> .....	579
<i>Elias Sullwold, Luck Pho, Caren Carreiro, Nick Yancey, Paul Dinich, Brent Kerns, Mike Bergantzel</i>	
<b>Gryphon: Considerations Of Weight And Structure In The Design Of An Advanced Gunship</b> .....	608
<i>Julie de la Montanya, Matt Farr, Lauren Fong, Ryan Gist, Mike Kosman, Jason Lumsden, Matt Sutherlin, Chris Thompson</i>	
<b>Lebowski: Considerations Of Weight And Structure In The Design Of An Advanced Gunship</b> .....	630
<i>Theo Coetzee, Leif Engen, Ryan Fowler, Bob Little, Brady Mitchell, Scott Peery, Jason Tolvtvar, Professor David W. Hall</i>	

## **Author Index**