### Society of Allied Weight Engineers, Incorporated

Aerospace • Marine • Offshore • Land Vehicle • Allied Industries



19 May 2017





### 2017-2018

### HEAD CHAIR Errol R. Oguzhan PE

Lockheed Martin PO Box 150738 Fort Worth, TX 76108-0738 Telephone: 817-762-2473 work Telephone: 817-726-9306 cell Facsimile: 817-762-4243 work Email: errol.oguzhan@sawe.org

#### HEAD CO-CHAIR Clint Stephenson

S&K Global Solutions, LLC 1331 Gemini Ave#315 Houston, TX 77058 Telephone: 281-647-5599 cell Email: clintdsemail@yahoo.com

WEBSITE ADDRESS www.sawe.org/texas

# 2017 SAWE TEXAS REGIONAL CONFERENCE



### SPONSORSHIP OPPORTUNITIES

## Regional Conference on Mass Properties Engineering

September 21-23, 2017

**Irving, Texas** 

Sheraton DFW Airport

### www.sawe.org/texas

The Society of Allied Weight Engineers (SAWE) provides opportunities to connect with engineers and industry professionals from large and small companies from around the world. SAWE conferences and technical publications support a wide range of industries including aerospace, defense, government, marine, automotive, airline and other related industries.



### **2017 SAWE TEXAS REGIONAL CONFERENCE**



### The SAWE is focused on:

- Providing a means for those interested in mass properties engineering to work together to further their professional goals.
- Promoting recognition of mass properties engineering as a specialized discipline in the entire spectrum of professional engineering.
- Serving as a medium for the exchange of current mass properties related techniques and state of the art improvements in the profession.
- Promoting the design and manufacture of optimum weight equipment, development of new materials, and improvements in the state of the art.
- Encouraging members to promote continuous improvement in the interrelations between mass properties engineers for mutual benefit.
- Publicly recognizing any person or organization that significantly enhances the professionalism of the Society or develops new technology that improves the state of the art of mass properties engineering efficiencies.
- Promoting the inclusion of mass properties engineering in the curriculum of study in institutions of higher learning.
- Providing training for those working in the field of Mass Properties.

### **Conference Level**

Tier	Platinum	Gold	Silver	Bronze	Exhibitor	Lunch/ Break
						Sponsor
Cost	\$1,500	\$1000	\$500	\$300	\$500	\$250
Benefits						
Exhibitor Space	Х	X	Х		Х	
Logo on sponsor signage	Х	Х	Х	Х	Х	X
Logo on Event web page	Х	X				
Name on Event web page	Х	Х	Х	Х	Х	X
Logo on Program	Х	X	Х		Х	
Company Name on Program	Х	Х	Х	Х	Х	X
Program Ad - full page	Х					
Program Ad - half page		Х				
Registration – 2 packages	Х					
Registration – 1 package		X	Х		X	