

Society of Allied Weight Engineers, Incorporated

Aerospace • Marine • Offshore • Land Vehicle • Allied Industries



19 May 2017

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.



2017-2018

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



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	X	X	X		X	
Logo on sponsor signage	X	X	X	X	X	X
Logo on Event web page	X	X				
Name on Event web page	X	X	X	X	X	X
Logo on Program	X	X	X		X	
Company Name on Program	X	X	X	X	X	X
Program Ad - full page	X					
Program Ad - half page		X				
Registration – 2 packages	X					
Registration – 1 package		X	X		X	

For more information on becoming a sponsor for this upcoming conference, please contact:
 Clint Stephenson, Vendor Coordinator, Tel : 832-647-5599, clintdsemail@yahoo.com