

American Helicopter Society Southwest Chapter presents...



Jay Carter

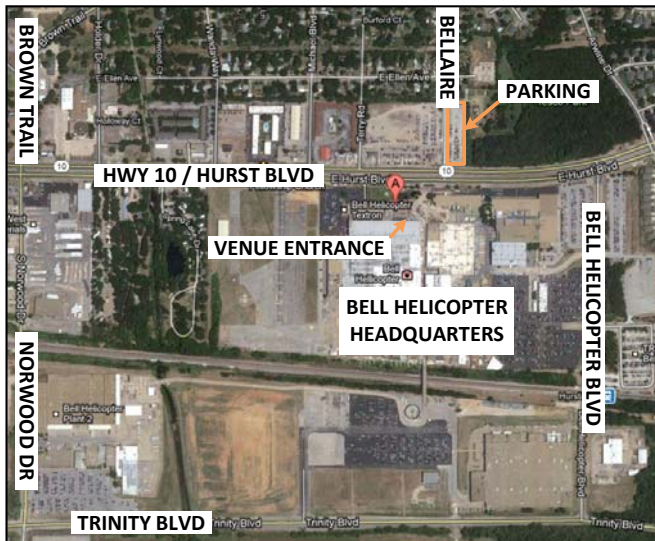
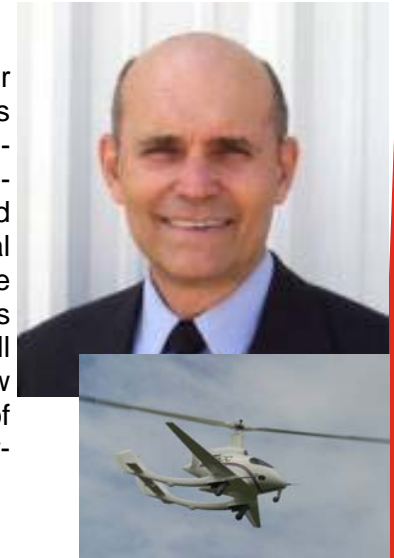
President & Chief Executive Officer Carter Aviation Technologies

Understanding the Slowed Rotor Compound Concept

to include Video and Flight Test Data

April 30, 2013

Mr. Carter is an experienced engineer, manager, pilot, and entrepreneur who has been involved in the aviation industry since 1967. He obtained his Bachelor of Science in Mechanical Engineering from Texas Tech University. During the summer months of college he designed and built two autogyros with the guidance from his father. In 1976, he founded Carter Wind Systems and spent the next seventeen years as President and Principal Designer. He developed a very lightweight and cost effective wind turbine that enabled the company to survive the industry decline in the mid-1980s and to emerge as one of the only two U.S. wind turbine manufacturers still in existence by 1988. In 1994, Mr. Carter founded CarterCopters, LLC (now Carter Aviation Technologies, LLC) and began the formal development of an innovative fourth generation rotorcraft that combines the best characteristics of helicopters and fixed wing aircraft.



Location:

**Bell Helicopter
Lawrence D. Bell Employee Center
600 East Hurst Blvd
Hurst, TX 76053**

**Dinner Menu:
TBD**

Social	6:00 PM
Speaker/Dinner	6:30 PM
Price: Members	\$25
Member Couples	\$45
Non-members	\$35

Dress: Business Casual

For additional information on the dinner meeting or AHS please contact one of the following people:

Aaron Brieger	(817) 377-7633	Christos Bais	(817) 280-6969
Kyla Marshall	(817) 280-4807	Hong Xin	(817) 377-7504
George Havrilla	(817) 280-4253	Nathan Pelletier	(817) 280-3887
		Raven Honsaker	(817) 280-1543

Please call or email George Havrilla to **RSVP** at ghavrilla@bh.com or 817-280-4253 by **Noon Thursday, April 25, 2013** if you plan to attend.