

FOR IMMEDIATE RELEASE

NEWS RELEASE

Great Science Teacher Video Contest Winners announced today by ENGINEERING.com and Dassault Systemes at the USA Science & Engineering Festival

October 24, 2010, Washington, DC - ENGINEERING.com [TSXV: EGN] and Dassault Systemes today announced the winners of the Great Science Teacher Video Contest at the USA Science & Engineering Festival.

“Science teachers today can make great use of multimedia to deliver complex concepts. The winners of this contest leveraged technology with clear lessons and lots of humor. These aren’t your average science classes,” said John Hayes, President of ENGINEERING.com.

The contest drew entries from teachers of science and engineering across the country. The judges were impressed by the use of experiments, demonstrations, cartoons, music and even old-fashioned chalk-boards to engage and inspire students.

"Dassault Systèmes is honored to sponsor the Science Teacher Video Contest at the US Science & Engineering Festival, said Marie Planchard, Director World Education Markets for Dassault Systemes SolidWorks Corp. “Science, technology, and innovation are how the United States will further its education excellence and Dassault Systèmes, committed to using 3D, virtual immersive reality, and collaboration technology to enable world-class innovative science and engineering, is proud to be a part of today's Festival."

The winning teachers and videos are:

Teacher	School	Video Title
Martin Simon	UC Los Angeles	<u>Speed of Light Measurement</u>
Tina Cross	Muscogee County School District	<u>Projectiles</u>
Jeffrey Wetherhold	Parkland High School	<u>Acceleration and Uniform Circular Motion</u>
Elaine Kotler	Saint Paul School of Kensington	<u>Off to the Races</u>



ENGINEERING.COM™

Jonathan Bergmann & Aaron Sams	Woodland Park High School	The Bohr Atom and Quantum Mechanics
Brendan Noon	Williamson High School	Demonstrating acceleration due to gravity
Karen Witemyre	Ockerman Middle School	Motion Magic

See all the wonderful videos from the Great Science Teacher Video Contest at www.engineering.com/scienceteachercontest.

About ENGINEERING.com Incorporated

ENGINEERING.com Incorporated [TSXV: EGN] is the developer-owner of the www.ENGINEERING.com Web site and Internet-based business. ENGINEERING.com offers engineering content and services to manufacturers, design consultants and engineering academia around the world. The ENGINEERING.com Incorporated head office is located in Mississauga, Ontario, Canada and can be reached toll-free at 1-877-997-9917, by facsimile at 905-273-6691 or through the Internet at www.ENGINEERING.com.

About Dassault Systèmes

As a world leader in 3D and Product Lifecycle Management (PLM) solutions, Dassault Systèmes brings value to more than 115,000 customers in 80 countries. A pioneer in the 3D software market since 1981, Dassault Systèmes applications provide a 3D vision of the entire lifecycle of products from conception to maintenance to recycling. The Dassault Systèmes portfolio consists of CATIA for designing the virtual product - SolidWorks for 3D mechanical design - DELMIA for virtual production - SIMULIA for virtual testing - ENOVIA for global collaborative lifecycle management, and 3DVIA for online 3D lifelike experiences. For more information, visit <http://www.3ds.com>.

CATIA, DELMIA, ENOVIA, SIMULIA, SolidWorks and 3D VIA are registered trademarks of Dassault Systèmes or its subsidiaries in the US and/or other countries.

Dassault Systèmes Press Contact (Americas):

Lane Derek

+1 (818) 673 2243

Derek.Lane@3ds.com