

PRESS RELEASE

Contact: Clay Helm, 415.547.2425

Email: clay.helm@autodesk.com

Contact: Alyson Moses, 312.297.7430

Email: alyson.moses@edelman.com

Autodesk Names Dynamic Structures as Inventor of the Year for 2009

Company's Robotics-Assisted Thrill Rides Are Changing the Face of Entertainment

SAN RAFAEL, Calif., March 11, 2010 — [Autodesk, Inc.](http://www.autodesk.com) (NASDAQ: ADSK), has named Dynamic Structures as the Autodesk Inventor of the Year for 2009.

Members of the Autodesk manufacturing community chose the Canada-based provider of dynamic, complex structures as the 2009 Inventor of the Year by voting on the [Autodesk Manufacturing Community website](http://www.autodesk.com/manufacturing). Dynamic Structures—which designs all types of complex structures from ski jumps and bridges to astronomical observatories—was originally named [Inventor of the Month](http://www.autodesk.com/manufacturing) in March 2009 for its work designing the enclosure that will house the world's largest telescope, the Thirty Meter Telescope. The company is also using [Autodesk Inventor](http://www.autodesk.com/inventor) software to raise the bar on what consumers expect from theme parks by creating bigger and more thrilling rides.

“Our company motto is ‘Anything you can dream, we can build,’” said Craig Breckenridge, senior designer at Dynamic Structures. “Inventor software has played a big role in helping us make good on that promise, and we’re honored to have the innovative work that we do recognized with the Inventor of the Year award.”

Digital Prototyping Creates Next-Generation Thrills

The company has successfully been using Inventor software to expand the offerings of its entertainment division, which designs attractions for the multibillion-dollar international amusement ride industry.

Notably, Dynamic Structures specializes in adding robotics to entertainment rides. This takes the form of roller coasters that operate on articulated arms, so that riders experience more unexpected motion and positions than on a regular rollercoaster track; motion theaters whose seats have programmable pitch and heave, so that audiences feel the sensations that they are viewing on the movie screen; and automatically guided vehicles that can navigate indoor and outdoor attractions in a pre-programmed fashion, without requiring a track.

Since these large amusement rides are difficult to physically assemble and test during the prototype phase of product development, Dynamic Structures relies on [digital prototypes](http://www.autodesk.com/inventor) created in Inventor

Autodesk®

software as well as collaboration with Autodesk reseller and training partner IMAGINiT Technologies. Digital Prototyping enables the company to put all the mechanical and structural components in motion to simulate performance.

For example, this dynamic analysis helps the company identify corners that are too sharp or drops that are too steep long before the ride is built. The company can even check to see that it is not exceeding the acceptable G-force that a passenger is subjected to on a ride, helping to allow thrills and safety to go hand in hand.

Additionally, Dynamic Structures participates in a mentoring program with the engineering departments of 17 universities as part of the Association of Canadian Universities for Research in Astronomy's involvement in the Thirty Meter Telescope project. As part of the program, Dynamic Structures provides student engineers with hands-on experience helping develop rides and structures.

"Dynamic Structures' innovations are bringing a whole new level of entertainment to theme parks, and Inventor software is helping them design, visualize and simulate even the most audacious of ideas," said Robert "Buzz" Kross, senior vice president, Manufacturing Industry Group at Autodesk.

About the Autodesk Inventor of the Month Program

Each month, Autodesk selects an Inventor of the Month from the users of Autodesk Inventor software, which takes manufacturers beyond 3D to Digital Prototyping. Winners are chosen for engineering excellence and groundbreaking innovation. For more information about Autodesk Inventor of the Month, contact us at IOM@autodesk.com.

About Dynamic Structures

Dynamic Structures is the premier provider of dynamic, complex structures to industry, government, academia and entertainment through creative, cost-effective solutions based on years of unique experience. The company's reputation is for precision engineering of complex structures, innovative systems, and designs that push the envelope of practical creativity. For additional information, visit www.empireds.com.

About IMAGINiT Technologies

IMAGINiT Technologies, a RAND Worldwide Company, is a leading provider of design and engineering solutions to the building, manufacturing and infrastructure, media and entertainment industries. With over 40 offices in North America and Asia-Pacific, IMAGINiT is a leading provider of Autodesk software and the largest North American Autodesk Authorized Training Center (ATC) partner. IMAGINiT delivers knowledge, expertise and design processes to clients through proven technical support, training and consulting services. For more information please visit www.rand.com/imaginit.

About Autodesk

Autodesk, Inc., is a world leader in 2D and [3D design](#), engineering and entertainment software for the manufacturing, building and construction, and media and entertainment markets. Since its introduction of AutoCAD software in 1982, Autodesk continues to develop the broadest portfolio of state-of-the-art software to help customers experience their ideas digitally before they are built. Fortune 100 companies — as well as the last 15 Academy Award winners for Best Visual Effects — use [Autodesk software](#) tools to design, visualize and simulate their ideas to save time and money, enhance quality, and foster innovation for competitive advantage. For additional information about Autodesk, visit www.autodesk.com.

Autodesk, AutoCAD, ATC, Autodesk Inventor and Inventor are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. Academy Award is a registered trademark of the Academy of Motion Picture Arts and Sciences. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings, and specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document.

© 2010 Autodesk, Inc. All rights reserved.

Autodesk®