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July 7, 2016
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Washington , D.C.

[2016 Simulation Innovation Workshop \(SIW\)](#)

September 12-16, 2016
Florida Hotel and Conference Center
Orlando, FL

[I/ITSEC 2016](#)

November 28 - December 2, 2016
Orange County Convention Center
Orlando, FL



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- EARNING THE CMSP DESIGNATION WILL:**
- Demonstrate expertise in the field of M&S to your employer and the larger M&S community
 - Provide opportunities for professional advancement

Requirements include 3-8 years of work experience (depending on level of highest collegiate degree), 3 professional letters of reference, and successful completion of an online examination.

To learn more about the requirements, the CMSP exam, and the applications process, please visit

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Full Articles HEADLINES FROM THE MODELING, SIMULATION & TRAINING INDUSTRY

2016 Capitol Hill Modeling & Simulation Expo July 7, 2016 Rayburn House Office Building (Foyer) Washington D.C.

The 2016 Capitol Hill Modeling and Simulation Expo will be held on July 7, 2016 in the Rayburn House Office Building in Washington D.C.

2016 Theme - Black Swan: Using M&S to Prepare for the Unexpected

The National Training and Simulation Association is once again sponsoring the Capitol Hill Modeling and Simulation Expo in support of Congressman Randy Forbes and the Congressional Modeling and Simulation Caucus. The event will be held on Thursday, July 7, from 10:30 a.m. to 2:00 p.m. in the main foyer of the Rayburn House Office Building.

The Capitol Hill Expo will provide you with the opportunity to engage U.S. congressmen/women and their staffers by demonstrating your technology. They seek to learn ways in which they can help with U.S. policy to further the use and development of these technologies in new and emerging fields. Some particular types of M&S capabilities that are of interest are technologies that can mitigate the effects of the constrained budget environment, such as modeling for disaster response, incident command response, national exercise program initiatives, terrorist response, and healthcare simulation.

Space is limited in the foyer and only a small number of

demonstrations will be accepted. None will be allowed to exceed a footprint of 6x6. The cost to exhibit is \$300. Please respond with your interest in participating as soon as possible, and submit a short description (one page, 100 words or less) of the technology you would like to demonstrate.

Please submit any questions to Debbie Langelier, NTSA's Director of Exhibits & Sponsorships, at dlangelier@ndia.org or 703-247-9480.

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2016 Simulation Innovation Workshop (SIW)

Registration will open the week of 20 June for the 2016 Simulation Innovation

Workshop (SIW) being held September 12-16 at The Florida Hotel & Conference Center in Orlando, FL.

The SIW is sponsored by SISO, the Simulation Interoperability Standards Organization. NTSA is assisting SISO with the SIW.

A preliminary agenda for the 2016 SIW will be posted shortly on the SISO website at www.sisostds.org/2016SIW.

Some highlights of the 2016 SIW will include:

- Peer-reviewed papers covering three tracks:
 - Acquisition Lifecycle and Technology Transfer
 - Services, Processes, Tools, and Data
 - M&S Specialty Topics
 - Emphasis on the application of M&S for Cyber Warfare, Space, and Future Training
- Numerous Working Group sessions on specific standards and technical topics
- Keynote Speakers
- Interactive Panel Sessions:
 - Standards on Parade
 - Future Technologies
 - Operation Blended Warrior
- Tutorials
 - Tutorials on a range of subjects will be offered on Monday, September 12. There is a \$75 fee to attend (unlimited) tutorials. Complete list of tutorials to be published shortly.

Please visit www.sisostds.org/2016SIW for more details, and look for additional announcements soon.

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**Headlines from the
Interservice/Industry Training, Simulation &
Education Conference (I/ITSEC)**

I/ITSEC 2016 – Attendee Registration is Open / Helpful Planning Tools Available

Registration is now open!

See www.iitsec.org/registration for complete details on registration for I/ITSEC 2016.

While you're on the website, see additional links for planning your trip to I/ITSEC here: www.iitsec.org/attendees

Useful information includes:

- Attendee Justification Templates
- FAQs for New Attendees
- Assistance for International Attendees
- Agenda Overview
- Information on Accommodations
- Directions

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I/ITSEC 2016 – Updates for Authors/Presenters & Scholarship Applicants

AUTHORS/PRESENTERS: Stage Two is open through June 17.

PAPERS: There are frequently “traffic jams” during the last 48 hours, so avoid this issue by filing early. If you have any questions about submission, please see www.iitsec.org/authors (select Paper information, then “Stage Two”). If you don't find what you need, we are standing by to assist. Try your Birddog first, then Beth Biddle, elizabeth.m.biddle@boeing.com.

TUTORIALS: If you try to submit but the file is too large, please use a system such as Sendspace or Dropbox to send to bmcdaniel@ndia.org, and let her know to watch for the file. If you have any questions about submission, please see www.iitsec.org/authors (select Tutorial information, then “Stage Two”). If you don't find what you need, we are standing by to assist. Try your Birddog first, then David Milewski, milewski_david@bah.com.

ALL AUTHORS – CLEARANCE RELEASE FORMS: Be sure your release forms are in process and working their way through your respective systems. Depending on your particular situation, this can be a time consuming process. Clearance forms must be in our hands before work can be accepted to move forward. **The due date for these is July 15th.** NOTE: No work can be approved for presentation without the release forms in hand.

SCHOLARSHIP APPLICATION DEADLINE – JUNE 20

RADM Fred Lewis Postgraduate I/ITSEC SCHOLARSHIP Packets must be postmarked by June 20th. See www.iitsec.org/education/studentsandteachers for details on the \$5,000 Masters or \$10,000 Doctorate level for details on these opportunities.

Hotel Reservations for I/ITSEC – Beware of Imposters!

Rogue companies continue to inaccurately represent themselves as our "housing vendor" when contacting individuals in the I/ITSEC community. Specifically, they will offer to make hotel reservations within the I/ITSEC block on your behalf, and some will also claim to be calling from one of the I/ITSEC hotels. If you provide your credit card information to any of these unauthorized vendors, your card may be charged but you may not have a reservation when you arrive in Orlando.

Stick with our approved provider – “**OnPeak**” - or a company that you know and trust. Disregard unsolicited sales pitches claiming to have rooms available for I/ITSEC. **OnPeak** is the only provider approved by NTSA-I/ITSEC. Complete housing information is available at www.iitsec.org/attendees/planningyourstay/Pages/default.aspx

If you have any questions about the I/ITSEC hotel block, or general questions about I/ITSEC, please contact Barbara McDaniel at 703-247-2569 or bmcdaniel@ndia.org. Complete information about the conference is also available online at www.iitsec.org.



2016 NATO Modelling & Simulation Group (NMSG) Symposium

Ready for the Predictable, Prepared for the Unexpected - M&S for Collective Defence in Hybrid Environments and Hybrid Conflicts

October 20-21, 2016 - Bucharest, ROU

Call for Papers www.sto.nato.int/Pages/default.aspx

The NATO Modelling and Simulation Master Plan highlights the requirement for modelling and simulation (M&S) education in NATO. This conference will provide attendees a forum to advance M&S in the Alliance. The combination of M&S users and developers concentrated in this one forum will not only educate attendees, but also provide fresh ideas for the advancement and effective use of M&S in NATO.

Theme

Hybrid threats consist of a combination of military and non-military efforts targeting the general population and aimed at destabilizing a state or polarizing society. The adversary generally employs both kinetic as well as subversive operations and relies on clandestine

actions in order to hamper retribution. Recently, hybrid threats have manifested themselves in real actions that are rapidly increasing in scale, speed and intensity.

NATO is seeking novel and better ways to defend itself against hybrid threats by more closely cooperating in areas such as improved situational awareness, civil (and military) preparedness and resilience, cyber defence, strategic communications and joint training and exercises.

This Symposium is looking to help expand NATO's instruments to prevent and counter hybrid and irregular threats by exploring the effective use of modelling and simulation technology as a critical enabler of, e.g.,

- * Concept development and experimentation
- * Operational ,tactical planning and decision support
- * Urban Warfare Modeling and Visualization
- * Cyber Defence
- * Interoperability verification testing
- * Connected individual and collective training

as well as other related activities.

The NATO Modelling and Simulation Action Plan highlights a requirement for modelling and simulation (M&S) education in NATO. This event will provide attendees a forum to advance M&S in the Alliance. The combination of M&S users and developers concentrated in this one forum will not only educate attendees, but also provide fresh ideas for the furtherance and effective use of M&S in NATO.

The Symposium will provide a forum to identify and gain input on and resolution of issues associated with NATO M&S Policy, provide overviews of current NATO M&S activities pertaining to both the development and effective employment of M&S, to highlight M&S impact assessments and lessons-learned.

During the 2016 NMSG Symposium, a specific topic of current interest for NATO/National priority will be chosen for the next year's edition of this event

It is anticipated the event will also pursue Keynote Addresses from the Host Nation and NATO representatives as well as Invited Papers.

The Symposium will be held in Bucharest, ROU from 20 to 21 October 2016, and is supported by the NATO Modelling and Simulation Group (NMSG) of the Science and Technology Organization (STO). All sessions will be Unclassified/Unlimited. The event is open to NATO, PfP, Global Partners and Invited Contact Countries. Attendance at STO meetings is by request only.

Abstracts should be submitted by email to the MSCO Assistant, Mrs Illeana Ganz, no later than 15 June 2016 for subsequent transmission to the Programme Committee Members. This date is

important and must be met in order to ensure consideration. The abstract must also contain a declaration from the author(s) that there are no restrictions regarding presentation neither during the event nor of the publication of the paper (as described in the abstract) in the Meeting Proceedings.

Questions on the administrative aspects of this event and requests for further information on STO activities should be addressed to the MSCO Assistant, Illeana Ganz (illeana.ganz@cs0.nato.int) - Tel: +33 (0)1 55 61 22 94 - Fax: +33 (0)1 55 61 96 19).

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Christchurch Simulation Fundamentals Workshop – June 30

Session Overview

The Simulation Fundamentals workshop allows participants to explore and discuss the underpinning knowledge, skills and attitudes that can enable them to make informed decisions during the acquisition, development, implementation and operation of simulation systems and activities in Australasia. The workshop focuses on introducing modelling and simulation terms, concepts, purposes, applications and information resources to participants across industries through concepts, activities and discussion groups. It introduces core terms and explores how they apply equally in a variety of different disciplinary settings.

Learning Outcomes

As a result of attending this workshop, it is expected that participants will be informed about and will be able to discuss:

- The context of simulation and modelling in Australasia, across a diverse range of contexts including health, aviation, defence, transport, resources and education
- Current – and possible future – applications of simulation concepts including decision support, strategic, computer supported and face to face role play based modes
- Common applications of simulation and modelling in Australasia
- Utilisation of resources/links available to simulation professionals in Australasia
- The role and functions of Simulation Australasia
- International linkages in the field of simulation
- Application of the following key concepts in:
Fidelity; Resolution; Simulation and Human Behaviour; Validation, Verification and Accreditation (VV&A); Effective Deployment; Simulation Standards, Simulation Specifications
- The Guide to Simulation Professional Skills Development in Australasia
- The Simulation Australasia Professional Certification Framework

- Organisations and events relevant to simulation:
Associations and Societies; Relevant Events; Other resources

At the end of the session participants will be able to:

- Understand the definition of simulation and common applications of simulation across a range of industries
- Understand how simulation is used in various situation including the origins and rationale for application in this context
- Understand modalities, terminology and types of simulation
- Understand the key concepts in designing, developing and managing authentic Simulated Learning Environments.

Date: Thursday 30 June 2016

Time: 9:00am – 4:00pm

Venue: Christchurch Community House, 301 Tuam Street, Christchurch 8011

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Australasian Serious Games Showcase & Challenge Announcement

www.simulationcongress.com/program/serious-games-showcase-challenge/

Simulation Australasia, in association with the International Serious Games Showcase & Challenge, presents the 5th Annual Serious Games Showcase & Challenge (Australasia) at the 2016 Australasian Simulation Congress.

The Serious Games Showcase & Challenge (Australasia) (SGSCA) gives developers and students in our region a chance to promote their talent on a national and international stage while being at the forefront of a growing market. Serious games have one key aspect which drives their success – to impart knowledge while engaging the participant. Serious games can highlight issues, improve education or explain/solve complex problems. These games communicate often difficult subjects through a unique medium in a way that is compelling, while creating awareness.

This is a fantastic opportunity for global exposure among the simulation and IT communities, including many Forbes 500 companies. The winner from each major category is automatically awarded an entry, and funding assistance, to the finals of the International Serious Games Showcase & Challenge Competition held at I/ITSEC in Orlando, Florida, 28 November – 2 December 2016, courtesy of Simulation Australasia.

For the purpose of the SGSCA, entries will be considered a serious game if they utilise gaming attributes to overcome a designated problem or inform about a particular topic or deficiency. It would be ideal if the game was built through collaboration with an

expert agency from any field where a problem or deficiency has been identified and needs to be addressed.

The finalists will be selected by a panel of leaders in the gaming, simulation and academic fields relevant to your game's focus. Finalists will be invited to showcase their games at the 2016 Australasian Simulation Congress from Tuesday 27 September to Thursday 29 September, with exposure on the exhibition floor alongside national and international simulation companies as well as engagement throughout the Congress. Winners will be announced from the finalists as part of the Simulation Australasia Annual Awards Dinner on Wednesday 28 September 2016.

All entries will be judged and rated according to the following fields:

- * Solution to a Stated Problem
- * Technical Quality
- * Gameplay
- * Innovation
- * Interaction and Feedback to the Player

To view full details and to enter the SGSCA, please visit:

www.simulationcongress.com/program/serious-games-showcase-challenge/

Key Dates

Submissions Open – Friday 20 May 2016

Submissions Close – Friday 22 July 2016

Finalists Notified – Tuesday 16 August 2016

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NTSA Member News

TerraSim ® Releases Building Designer

TerraSim is excited to announce the release of Building Designer, a new standalone application that uses an intuitive 2D interface to simplify the construction of geo-specific, enterable building models for VBS.

Users can easily import building floor plans as background imagery, trace walls, and quickly place functional doors, windows, and stairs using a drag-and-drop system. Building Designer also allows custom texture import and assignment, furniture model import and placement, and 3D building model preview. Export currently supports the P3D model format for use in Virtual Battlespace (VBS2, VBS3, and VBS IG).

Previously, the creation of new building models for VBS required experience in 3D modeling and knowledge of VBS model rules, animations, and configuration files. Now, anyone can learn Building Designer in minutes and rapidly create geo-specific VBS building models containing collision volumes, shadows, door animations, and destruct states.

Key features of Building Designer include:

- Import floor plans from common image formats: JPEG, PNG, and TIFF
- Trace walls and quickly place functional doors, windows, and stairs using a drag-and-drop system
- Preview 3D building models at any point during the creation process
- Export the building model to the P3D format for use in VBS
- Augment building models in 3ds Max using the VBS Developer Suite P3Dconversion tools

For more information about Building Designer, see the [Building Designer product page](#).

For additional information, including purchase inquiries or evaluation requests, email us at sales@terrasim.com.

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STEM Connector News

365,000 Attendees Celebrated STEM at the 4th USA Science & Engineering Festival!

Last month, 365,000 attendees fueled their curiosity by exploring thousands of hands-on STEM activities at the 4th USA Science & Engineering Festival! The Festival kicked off on Thursday, April 14th with our X-STEM Symposium, a TED-Style conference for students in middle and high school, sponsored by MedImmune, that featured inspiring presentations and workshops by some of the most innovative names in STEM. Sponsored by Chevron, Sneak Peek Friday returned on April 15th with over 60,000 kids experiencing moments of discovery by directly engaging with our exhibitors before the general public. The USA Science & Engineering Festival culminated with a free and open to the public Expo over the weekend of April 16th-17th with Founding and Presenting Host Sponsor Lockheed Martin. The Festival covered over 2 million square feet with exhibitors showcasing 3D printing, robotics, mechanical engineering, the latest medical research, chemistry, storm chasing, computer coding, paleontology, space exploration, geography, STEAM, green technology, flight simulation and so much more!

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Cubic President and Chief Executive Officer Bradley H. Feldmann Recognized Among 100 CEO Leaders in STEM by STEMconnector®

CEO offers insight into the importance of STEM and innovation at Cubic Corporation

[Cubic Corporation](#) today announced Bradley H. Feldmann, president and chief executive officer (CEO), is among *100 CEO Leaders in STEM*, published by [STEMconnector®](#), the one-stop resource for “who is doing what” in STEM education and careers.

The published book, *100 CEO Leaders in STEM*, features the unique perspective of CEOs on the issues facing America's workforce in the Science, Technology, Engineering and Math (STEM) fields.

Each CEO recognized is featured in a two-page spread in the *100 CEO Leaders in STEM* book, and includes their thought-provoking reflections on STEM education, workforce development, public-private partnerships and diversity. The profiles will help to influence and prompt the national conversation regarding these issues.

"I am honored to be selected along with other CEOs from global companies and look forward to sharing insight on the important topics of diversity and innovation in the current workforce," said Bradley H. Feldmann, president and chief executive officer, Cubic Corporation. "Cubic was founded from and thrives on a culture of innovation and STEM initiatives help drive the success of this company."

"We are proud to highlight Bradley Feldmann as one of the 100 CEO leaders in STEM and recognize his leadership and excellence," said Edie Fraser, chief executive officer, STEMconnector®. "The role of CEOs becomes critical to business and innovation. These role models are change leaders."

Feldmann also recently received the 2016 Duane Roth Distinguished Contribution Award for Technology by CONNECT, a premier innovation company accelerator in San Diego, for his contributions in elevating San Diego as a global innovation economy.

100 CEO Leaders in STEM is a STEMconnector® publication sponsored by Diversified Search, Sodexo, Tata Consultancy Services, and Walmart. To see the full list of honorees and download the electronic version of *100 CEO Leaders in STEM*, go to stemconnector.org/100-ceo-leaders-in-stem-v2.

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First National Assessment of Technology and Engineering Reveals 43% of 8th Graders Can Use Engineering to Solve Problems

Forty-three percent of 8th grade students nationwide were able to apply technology and engineering skills successfully to real-life situations, according to the first-ever Nation's Report Card for Technology and Engineering Literacy (TEL), released today by the National Assessment Governing Board (NAGB) and the National Center for Education Statistics:

www.nationsreportcard.gov/tel_2014/.

Highlights:

- Female students scored higher than male students on average;
- 56% of white and Asian students, 28% of Hispanic students,

- and 18% of black students scored at Proficient or above;
- 59% of higher-income students (not eligible for National School Lunch Program) scored at or above Proficient, compared to 25% of lower-income students;
- Students attending schools in suburbs scored higher than peers in towns, cities.

The innovative digital assessment, administered in 2014, measured whether 21,500 randomly selected 8th grade students from 840 public and private schools could apply technology and engineering skills to immersive, engaging scenario-based problem-sets, testing them through their interaction with multimedia tasks, and asking where they learned these 21st century skills. The National Assessment of Educational Progress (NAEP), known as The Nation's Report Card, is the largest continuing national measure of what students know and can do in key subjects.

"This assessment requires students to examine evidence, ask and answer challenging questions, and choose the right tools for the problem at hand... the exact kind of thinking that the modern world demands at home and in the workplace," said Terry Mazany, chair of the National Assessment Governing Board, which oversees NAEP.

"Having this baseline for student learning in engineering and technology is critical to our nation's leadership in innovation," said Museum of Science, Boston president and director Ioannis Miaoulis, who has championed this assessment since 2009. "All of us in education, government, and industry must intensify our efforts to prepare students of all backgrounds and abilities -- girls and boys -- in school and out -- to succeed in our engineered world by introducing them to the engineering design skills enabling them to use science and math to solve problems. With TEL standards and assessments in place, states can help drive what students need to learn. We will use this data to work with states to ensure that the next assessment shows far better results."

The Museum helped develop the NAEP TEL and has worked with states to modify their standards and assessments. The Museum also offers affordable, integrative K-12 STEM curricula nationwide using the engineering design process geared to diverse learners, teacher professional development, and free out-of-school engineering curricula. Moreover, the Museum strives to enhance public perceptions of engineering through advocacy and lifelong learning. Museum curricula have reached an estimated 119,700 teachers and 10.5 million students in 50 states.

With the 2015 passage of the Every Student Succeeds Act, states can now use federal funds to amend their science assessments to include engineering skills and practices, to fund STEM teacher professional development, and STEM learning both in classrooms and out-of-school settings.

On June 16 on Capitol Hill, Miaoulis will co-host the first Congressional Briefing on the NAEP TEL results with the National Assessment Governing Board in conjunction with the STEM Congressional Caucus to discuss implications and

action steps.

The NAEP TEL results were reported in percentages of students attaining one of three levels, Basic (partial mastery), Proficient (solid mastery), or Advanced in the interconnected areas of Technology and Society, Design and Systems, and Information and Communication Technology. The test also addressed how well students practiced Understanding Technological Principles, Developing Solutions and Achieving Goals, and Communicating and Collaborating.

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Call for Entries in the 2016 Siemens Competition in Math, Science & Technology Registration Opens for Premier Research Competition, Chance to Win College Scholarships of up to \$100,000

Regional Competition Rounds will be Conducted Virtually

Registration has opened for The 2016 [Siemens Competition in Math, Science & Technology](#) - the nation's premier science research competition for high school students.

- Registration and submission instructions are now available online at siemenscompetition.discoveryeducation.com.
- The deadline for receipt of entries is Tuesday, September 20, 2016 at 11:59 p.m. Eastern Time.

The Siemens Competition, established in 1999, is a signature program of the Siemens Foundation, administered by [Discovery Education](#). Each year, the program invites high school students nationwide to submit original research projects in math, science and technology for the opportunity to win college scholarships ranging from \$1,000 up to \$100,000. Students can compete as individuals or as members of a team.

As with last year, the regional competition rounds will be held on-line in a secure virtual environment. Participants will present their projects via a secure cloud-based technology platform to a panel of judges who will be assembled at regional hosting universities in November.

The regional judging will take place at six leading research universities across the country: California Institute of Technology, Carnegie Mellon University, Georgia Institute of Technology, Massachusetts Institute of Technology, University of Notre Dame and The University of Texas at Austin.

Winners of these Regional Finals will be invited to present their research in-person to nationally renowned scientists and mathematicians at the National Finals in Washington, D.C. in December at The George Washington University.

Last year's Grand Prize individual winner utilized small plastic beads to remove sulfamethazine, a common contaminant, from

drinking water in a way that was reusable and scalable in many of today's water delivery systems. The winning team utilized a loofah sponge to help clean up oil from oil spills and then turn it into electricity which could be used to generate clean power i.e. for remote sensors. The previous year, winning teams identified an approach to improve program obstacle avoidance for drones and self-driving cars, and a computer model that simulates how a tree will grow in varying conditions, which could improve current practices in harvesting timber and growing tree-based foods.

Video, photos and bios of the 2015 finalists are available at [here](#):

The Siemens Foundation has invested more than \$95 million in the United States to advance workforce development and education initiatives in science, technology, engineering and math. The Siemens Foundation mission is inspired by the culture of innovation, research and continuous learning that is the hallmark of Siemens' companies. For further information, visit www.siemens-foundation.org

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