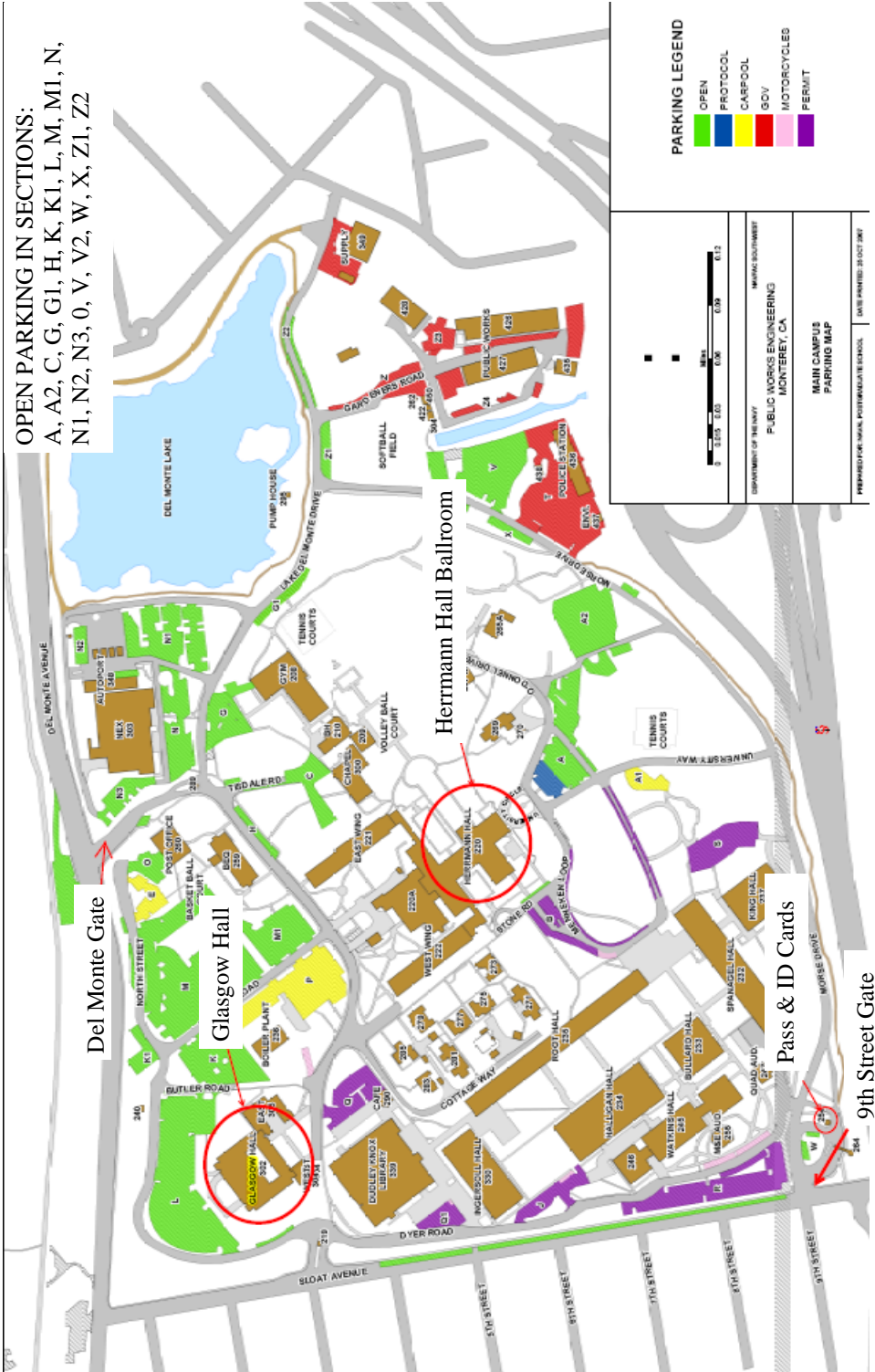


OPEN PARKING IN SECTIONS:
 A, A2, C, G, GI, H, K, K1, L, M, MI, N,
 N1, N2, N3, O, V, V2, W, X, Z1, Z2



4th Annual Homeland Security Conference

**Security: Inside and Out -
 "Are We Prepared?"**

Program

MONTEREY, CA
 Aug 30 - Sep 3, 2010

Naval Postgraduate School
 Hyatt Regency

Organized by the
 AIAA Homeland Security Program Committee

Co-Sponsored by



Presented in association with:
 Naval Postgraduate School
 PM & AM Research

Supporting Mission Success for More Than 40 Years

SAIC provides innovative solutions for the Department of Homeland Security in border security, law enforcement, information sharing, cybersecurity, critical infrastructure, biosurveillance, biometrics, and other disciplines.

SAIC is committed to developing its small business teammates. We received the 2010 Mentor-Protegé Team of the Year Award from DHS for providing outstanding mentoring and support.

To learn more, visit us at eagle.saic.com



Energy | Environment | National Security | Health | Critical Infrastructure

NYSE:SAI

© Science Applications International Corporation. All rights reserved.



Physics, Materials, and Applied Mathematics Research (PM&AM Research) concentrates on basic, focused, and applied research to support technologies, which are critical in maintaining an advantage in National Defense/Security. We specialize in solving complex cross-disciplinary problems; developing new technologies and product lines; and supporting T&E/IV&V efforts. Our blend of computational, analytical, and experimental expertise allows us to apply these specialties in each project we pursue.

Phone: (520) 903-2345 Fax: (520) 903-2346
Toll-Free: (866) PHY-MATH (866-749-6284)
www.physics-math.com



A very special thank you to the 2010 Platinum Sponsor, SAIC and the 2010 Gold Sponsor TASC



Security Inside and Out—Are We Prepared?

Tony Saco, SAIC *General Conference Chair*

Dr. Kevin Kremeyer, PM&AM Research *HSPC Chairman*

Organizing Committee: Tony Saco **SAIC**, Patrick Flynn **TASC**, Richard Silver **SAIC**, Kevin Kremeyer **PM&AM Research**, Johnny N. Williams **PM&AM Research**, Denise Blum **PM & AM Research**

Special thanks to: the NPS Conference Coordinating Staff

Thursday, continued...

Glasgow Hall

1515-1545 Presentation
Mr. Robin Kane, Assistant Administrator, Office of Security Technology, TSA

1545-1630 Presentation
Dr. Cedric Sims, Director, Office of Information Technology, U.S. Department of Homeland Security AND
Mr. Fred Knops, Senior Vice President, Strategic Technology and Innovation, Booz Allen Hamilton AND
Frank Landefeld, Senior Associate, Booz Allen Hamilton

1630-1730 **Panel Discussion**
Creating a More Secure Nation through Improved Governance: Enhancing Decision Making for Increased Program Effectiveness
Dr. Cedric Sims, Director, Office of Information Technology, U.S. Department of Homeland Security
Mr. Robin Kane, Assistant Administrator, Office of Security Technology, TSA
Mr. Rob Zitz, Deputy Director, Mission Support Directorate, National Reconnaissance Office, (NRO)
Mr. Randy Zeller, Director for Interagency and First Responder Programs, S&T Directorate, DHS

Friday September 3, 2010 Hyatt Regency Monterey

Beach,-Pacific-Grove Rooms

0800-1200 Exhibits and Demonstrations

Presentations:
Andy Singer, Rear Admiral US Navy Ret., Admiral B.R. Inman Chair for Intelligence, Executive Directory, Cyber Warfare Center

Mr. Guy Thomas, USCG, *National Space Policy and Global Maritime Awareness*

Naval Postgraduate School

1300-1630 Lab Tours

Conference Schedule at a glance

Monday August 30, 2010

1800 to 1900 Cocktail reception, no host bar and Badge/Packet pickup - **Grove Room, Hyatt Regency Monterey**

Tuesday August 31, 2010

0800 to 0830 Registration / Continental Breakfast
0830 to 0930 Introduction and Welcoming Comments
0930 to 1030 Keynote Address *Sponsored by SAIC*
1030 to 1045 Morning Break
1045 to 1215 Special Presentations
1215 to 1330 Lunch with Keynote Speech *Sponsored by TASC – Herrmann Hall Ballroom*
1330 to 1530 Panel Discussion The Biometrics Triad
1530 to 1545 Afternoon Break
1545 to 1730 Panel Discussion Unclass Information Sharing

Wednesday September 1, 2010

0800 to 0830 Registration / Continental Breakfast
0830 to 1030 Keynote Address and Special Presentation
1030 to 1045 Morning Break
1045 to 1245 Special Presentations
Herrmann Hall Ballroom:
1245 to 1430 Lunch with Keynote Speech *Sponsored by PM&AM Research*
1430 to 1445 AIAA Homeland Security Program Committee Award Presentation
1445 to 1630 Exhibit / Demonstration / Poster Session

Thursday September 2, 2010

0800 to 0830 Registration / Continental Breakfast
0830 to 1000 Keynote Address and Special Presentation
1000 to 1015 Morning Break
1015 to 1145 Panel Discussion Full Spectrum Cyber-Security Training Programs
1145 to 1215 Special Presentation
1215 to 1330 Lunch with Keynote Speech – **Herrmann Hall Ballroom**
1330 to 1500 Panel Discussion Working Together: Building Biometric Information Sharing
1500 to 1515 Afternoon Break
1515 to 1630 Special Presentation
1630 to 1730 Panel Discussion Creating a More Secure Nation through Improved Governance

Friday September 3, 2010

Beach,-Pacific-Grove Rooms Hyatt Regency Monterey

0800 to 1200 Exhibits / Demonstrations and Special Presentations

Naval Postgraduate School

1300 to 1700 Lab Tours–

As a courtesy to your colleagues, please remember to silence beepers, pagers and cell phones during the sessions.

An NPS ID or Conference Name Badge is required to enter conference sessions and poster event. A Conference Name Badge is required for lunch.

All functions take place in **GLASGOW 102** unless otherwise Indicated.

Monday August 30, 2010 Hyatt Regency Monterey, Grove Room

1800-2000 Networking Cocktail Reception and Badge/Packet pickup

Tuesday August 31, 2010 Naval Postgraduate School

Glasgow Hall

0800-0830 Registration and Continental Breakfast

0830-0840 Introduction:
Dr. Kevin Kremeyer, HSPC Chairman

0840-0930 Welcome Remarks:
Dr. Leonard Ferrari, Executive Vice President & Provost, NSP

0930-1030 Keynote Address: **Sponsored by SAIC**
Mr. George Foresman, Former Director,
DHS National Protection and Programs Di-
rectorate, *The convergence of Information*
Sharing and Cyber Security: What does this mean and what are
the Policy Implications?



1030-1045 Morning Break

1045-1115 Presentation:
Dr. Dorothy Denning, Department of Defense Analysis, NPS

1115-1215 Presentation:
Michael J. Fisher, Chief, U.S. Customs and Border Protection.

Herrmann Hall

1215-1330 Lunch Break & Keynote Address **Sponsored by TASC**
Dr. Pamela Drew, Vice President-Enterprise
Systems, TASC, *The Cyber Threat: Rapid, Revolutionary and*
Permanent

Thursday September 2, 2010 Naval Postgraduate School

Glasgow Hall

0800-0830 Registration and Continental Breakfast

0830-0930 Keynote Address
Mr. Dale Meyerrose, Vice President & General Manager, Cyber
Integrated Solutions, Harris Corporation *Are you solving today's*
cyber challenges with yesterday's solutions?

0930-1000 Presentation:
Arthur Wachdorf, Senior Advisor for Intelligence and Cyber
Operations, 24th Air Force

1000-1015 Morning Break

1015-1145

Presentations and Panel Discussion

Full Spectrum Cyber-Security Training Programs

Dr. Cynthia Irvine, Professor of Computer Science and Direc-
tor CISR, Naval Postgraduate School *CyberCIEGE, Cyber Na-*
tional Guard, and beyond

Mr. Sandy Schlitt, Vice Chairman, Board of Directors, Air
Force Association *CyberPatriots*

Mr. Randy Zeller, Director for Interagency and First Re-
sponder Programs, Science and Technology Directorate, DHS
Rare Event Game

1145-1215

Presentation:
Ana Hinojosa, Director, Field Operations, U.S. Customs and Bor-
der Protection

Herrmann Hall

1215-1330 Lunch Break

Glasgow Hall

1330-1500

Panel Discussion

Working Together: Building Biometric Information Sharing Coa- litions among International Partners

Mr. Robert Mooney, Director, US-VISIT

Ms. Cath Wilson, Acting Assistant Secretary, Identity Branch,
Department of Immigration & Citizenship-Australia

Ms. Stephanie Kirkland, Director General, Biometrics Project
Office, Citizenship & Immigration-Canada

Ms. Wendy DuChesne, Policy Project Manager (Biometrics),
Identity Management Directorate, UK Borders Agency-England

1500-1515

Afternoon Break

enable training events to progress in levels of difficulty through Live, Virtual and Constructive (LVC) Training Application. This system uses LVC training technologies to provide tailored training by running specific security scenarios with a given threat.

The system is designed to support security teams and planners to conduct:

- Force on Force, Counterterrorism, Direct Action Engagement
- Execution of Security Team Tactics, Techniques and Procedures
- Security Planning Team Course of Action Development, Execution & Assessment
- Facility and Critical Asset Vulnerability, Protection Planning and Assessment
- Crisis Response Planning and Assessment
- Mission Rehearsal
- Scenario Development, Performance Feedback and Lessons Learned

Rincon Research Corporation: At Rincon Research Corporation, our primary business is innovating, developing, and fielding digital signal processing products and services for the United States Defense and Intelligence communities. Rincon Research's Argus system incorporates sensitive ground sensors to provide 24-hour coverage of people and vehicles in remote, inhospitable terrain at a fraction of the cost of other systems. The light-weight, scalable detection nodes can be deployed in a matter of hours by one or two people.

Orator Plus: Interactive media convergence and visualization tool requiring minimal learning curve. Create portable stand alone plans without the need for code or special equipment. Displays large amounts of data in numerous media formats simultaneously; dynamic and interactive briefings, crisis plans, table-top exercises for use in site assessment, security and incident command and training. Distribute via USB, media card, CD-Rom or Internet.

Lessons Learned Information Sharing: Lessons Learned Information Sharing (LLIS.gov) is the national, online network of lessons learned, best practices, and innovative ideas for the emergency response and homeland security communities. Sponsored by the US Department of Homeland Security's Federal Emergency Management Agency, LLIS.gov provides access to a validated member community of emergency preparedness and response professionals. This information sharing community contributes to a one-stop resource of HLS and emergency management documents, original content, and collaboration tools. Additionally, collaboration tools provide secure messaging, message boards, feedback tools, a member directory, the AskLLIS Forum, and Channels. For more information or to register, please visit www.llis.gov.

US-VISIT: International travelers experience US-VISIT procedures—the collection of digital fingerprints and photographs—when applying for a visa and arriving in the United States. The use of biometrics in the entry process facilitates legitimate travel, protects travelers against identity theft, prevents fraudulent document use and keeps our visitors and citizens safe from harm.

Tuesday, continued...

Glasgow Hall

1330-1530

Panel Discussion

The Biometrics Triad: How Interagency Collaboration among DoJ, DHS and DoD is Enabling a Common Vision for the Future of Identity Management

Mr. Johnny Williams, Executive Officer, PM & AM Research

Mr. Robert Mocny, Director, US-VISIT

Mr. Jerry Pender, Deputy Assistant Director, CJIS Division, FBI, USDoJ

Mr. Ken Gantt, Acting Deputy Director for Operations, DoD BIMA

1530-1545

Afternoon Break

1545-1730

Panel Discussion

Unclass Information Sharing with Federal/State/Local/PS/NGO's: Accessing and Sharing Information with Mission Partners

Mr. Ed Doray, Chief, Concepts & Technology Division, N-NC Interagency Directorate

CAPT. Jim Cash, USCG, C4IT Sensor Capability (CG-761)

Mr. William Barlow, Deputy Director, OASD(NII)/DoD CIO, Unclassified Information Sharing

Wednesday September 1, 2010 Naval Postgraduate School

Glasgow Hall

0800-0830

Registration and Continental Breakfast

0830-0930

Keynote Address:

Mr. Randy Zeller, Director for Interagency and First Responder Programs, S&T Directorate, DHS *DHS Science and Technology Focus for 2011*

0930-1030

Presentation: **Sponsored by SAIC**

Mr. Robert Giesler, Vice President & Corporate Executive Agent, Cyber PMO, *Web 3.0, Privacy and Security: Convergence or Collision? "As the web goes mobile and smart phones become more capable, we will be experiencing a societal revolution in identity management, privacy and location"*.

1030-1045

Morning Break

1045-1145

Presentations:

Mr. Stephen Winterfeld, Cyber Tech Lead, TASC, *Perimeter Defense is Dead*

WE'RE TASC

YOUR PARTNER FOR SOLVING
CYBER CHALLENGES

AN INDEPENDENT COMPANY WITH A LEGACY OF SUCCESS

TASC delivers comprehensive cybersecurity solutions including global cyber planning, network monitoring and management, vulnerability assessment, and incident response. Our experts leverage technology, people, tools and proven processes to address your evolving cybersecurity needs.

Let TASC help solve your most difficult cyber challenges.

www.tasc.com

TASC

Wednesday, continued...

1145-1245

Dr. John McEachen, Dept. of Electrical & Computer Engineering, Graduate School of Engineering & Applied Sciences, NPS, *How much do you have to worry about your wireless mobile device?*

Herrmann Hall

1245-1430

Lunch Break and Address: **Sponsored by PM & AM Research**

Mr. Sandy Schlitt: CyberPatriot



1430-1445

Homeland Security Program Committee Award Presentation

1445-1630

Exhibit and Poster Session

VENDOR EXHIBITS:

SAIC: SAIC is a FORTUNE 500® scientific, engineering, and technology applications company that uses its deep domain knowledge to solve problems of vital importance to the nation and the world, in national security, energy and the environment, critical infrastructure, and health. For more information, visit www.saic.com. SAIC: From Science to Solutions®

SAIC: Air Force Association Cyber Patriot Demonstration of Air Force Association (AFA) Cyber Patriot Program, which is a national program to instruct and exercise High School students in cyber skills, concluded by the Annual National High School Cyber Defense Competition. Here, students from Navy Postgraduate School are demonstrating how we provide instruction and exercise to make the training more meaningful, and thereby an incentive to pursue Science, Technology, Engineering and Mathematics (STEM) degrees. SAIC is providing the training and competition environment called CyberNEXS.

TASC, Inc.: NERAITS NERAITS is a training simulation system giving the player a fully immersive experience featuring voice commands. NERAITS is designed to be completely customizable for its customers giving them a completely unique training system with their goals and needs in mind. Booth features a border patrol training simulation in development.

Cubic Defense Applications Security Immersive Training System (SITS): Cubic's Security Immersive Training System (SITS) provides homeland security teams with the capability to train to a higher standard for any real-world security mission. SITS applies state-of-the-art technologies to create a 2D and 3D immersive mission rehearsal planning tool for any real world contingency. Training to standard for security missions is paramount to the defense of our nation. Cubic's deployable and expandable training system allows security teams and planners to continuously practice to improve performance. Improving performance more effectively requires a training capability that will