

CELEBRATING ACCOMPLISHMENTS NATIONWIDE



Welcome to our 2010 Campus Fire Forum and to Indianapolis!

We're addressing campus fire safety—then, now and in the future! Please join us in welcoming all attendees and exhibitors to our 2 1/2 day conference including educational sessions, technology presentations and exhibits, and leadership presentations. This year our Town Meeting will include both attendees and exhibitors to give all of us a chance to discuss issues that face fire safety professionals.

We'll also hold our CCFS Membership Annual Meeting at the close of the conference.

All attendees will receive a certificate of attendance for 15 hours. These will be sent to you by end November.

If you have questions throughout the Forum, please contact any of the CCFS Staff.

November 2-4, 2010 ... Hyatt Regency, Indianapolis



Celebrating Accomplishments Nationwide

Indianapolis, Nov 2-4

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EVERYONE GRADUATES

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WE APPRECIATE THE VOLUNTEERS THAT HELPED TO PLAN

CAMPUS FIRE FORUM 2010

Forum Committee

Michael J. Swain, CCFS Vice President, Chair Janet Maupin, CCFS Treasurer Elect, Co-Chair

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Jill Marcinick, LiveSafe, Chair Dave Taylor, Gettysburg College Jan Parker, NC State Fire Marshal's Office James Patton, Corvallis Fire Department

Exhibitor Sub-Committee

Cathy Tabor, CCFS, Chair
Melissa Post, CCFS
Lisa Korklan, Keltron Corporation
Dave Taylor, Gettysburg College
Ken Paulaski, Princeton University
William Farhat, University of Notre Dame

Event and On-Site Committee

Kirsten Ramos, UL University, Chair New Haven Fire Science Club Janet Maupin, CCFS Treasurer Cathy Tabor, CCFS Melissa Post, CCFS

Coordination, Administration & Management

Cathy Tabor, CCFS Melissa Post, CCFS Jill Marcinick, LiveSafe Kirsten Ramos, UL University

And a Special Thanks to the following CCFS committees for their assistance and support:

CCFS Executive Committee

Professional Development, Education and Events Committee

CCFS Membership Committee



THE CAMPUS FIRE FORUM WELCOME AND KEYNOTE ADDRESS IS DEDICATED ON BEHALF OF

THE STUDENTS OF SETON HALL UNIVERSITY THAT WERE AFFECTED BY THE JANUARY 2000 FIRE

AND

THE BURN CENTER AT SAINT BARNABAS.







		Monday (11/1)	
6:00-9:00p	Studio Lounge	Early Bird Registration, Badges by Keltron	KELTRON
7:00-9:00	Studio Lounge	Early Bird Hospitality	
		Tuesday (11/2), a focus on education and improvements	
7:30-8:30a	Cosmopolitan Foyer	Registration & Continental Breakfast THE BURN CENTER	
8:30-9:00	Cosmopolitan B	Conference Welcoming Remarks "Celebrating Our Accomplishments"	at SAINT BARNABAS An affiliate of the Saint Barnabas Health Care System
		Paul D. Martin, President, The Center for Ca James Greeson, Indiana State Fire Marshal, Brian Sanford, Chief, Indianapolis Fire Depa William Farhat, Chief, Notre Dame Fire Dept	Indianapolis Fire Department tment
9:00-10:00	Cosmopolitan B	Keynote Speaker: Robin Gaby Fisher, "After the Fire: A True Story of Friendship and Survival"	ne
		Acclaimed news feature writer with the Star-Ledbeen a member or the Pulitzer Prize winning teatizer Prize in Feature Writing. Author of "After to Survival".	am and a two-time finalist for the Pul-
10:00-10:30	Cosmopolitan Foyer	Coffee Break & Book Signing with Author, Robin Gaby Fisher	
10:30-11:30	Cosmopolitan CD	Greek Housing Panel the panel will share "What they used to know, what they know now and what's been implemented." Members of the panel will include: Heather Cox, Claims Service Manager, MJ Insurance, Sara Sterley, Director of Risk Management Education, MJ Insurance, Andy Longo, Director of Residential Life/Manager of	
11:30-12:00	Cosmopolitan B	Campus Right-to-Know Act & CCFS Data Project Overview Presented by P. Martin, President, The Center for Campus Fire Safety and Security on Campus - S. Daniel Carter, Director of Public Policy, Security On Campus	
12:00-1:00p	Cosmopolitan B	Lunch—Sponsored by Kidde	Kidde
1:00-2:00		Educational Sessions	
	Discovery A	1A. Code Officials Guide to UL, (John Bend	er, UL).
	Discovery B	1B. CO Detection Technology & Updates to	NFPA 720,
	Cosmopolitan C	1C. University of Illinois, Fire Factor Acad	emy,
	Cosmopolitan D	1D. Off-campus neighborhood student safe	ty coalition.



2:00-2:15		Break—Free Time	
2:15 -3:15	Cosmopolitan B	Leadership Transition-"Board Room Board Games: Checkers to Chess" (Kevin P. Nelson, MBA, President, KPN Consulting, LLC)	
3:15-3:30	Foyer	Break—Sponsored by FIREPRO® Incorporated FIREPRO®	
3:30-4:30		Educational Sessions	
	Discovery A	2A. Campus Based AFG Grant Funded Programs, (Christine Daley and Christopher Harnett, University of Miami, and Kevin McSweeney, University of Delaware).	
	Discovery B	2B. Dealing with Attitudes in a College Environment (John Buckman, State Fire Training Director Indiana Department of Homeland Security).	
	Cosmopolitan C	2C. Speaking their language effectively spreading our fire safety message to foreign language students. (Jim Patton, Corvallis, Oregon Fire Department)	
	Cosmopolitan D	2D. NFPA, (Greg Cade, Division Director of Government Affairs, Working with Congress on Campus Fire Safety)	
5:00	Lobby	Bus Departure to Indianapolis Zoo	
5:30-7:30	Zoo	President's Reception at Zoo, Ocean Room, Sponsored by UL	
7:30	Zoo Parking Lot	Bus Departure to Hyatt	
		Wednesday (11/3), a focus on technological advances	
7:00-8:00a	Foyer	Continental Breakfast—Sponsored by Campus BuildingReports CAMPUS BUILDING REPORTS	
8:00-8:30	Cosmopolitan B	Inside the United States Fire Administration An overview of the multitude of programs and support available to campus fire safety officers.	
		(Timothy Patrick O'Dowd, US Fire Administration US Department of Homeland Security)	
8:30-9:00	Cosmopolitan B	NFPA 80 and updates addressing the inspection of Fire Doors (Bill Johnson/Door Security & Safety Foundation)	
9:00-10:00	Cosmopolitan B	(Raymond Ranellone, Worcester Polytechnic Institute)	
10:00-10:15	Foyer	Break—Sponsored by En-Gauge en Gauge*	
10:15-11:00	Cosmopolitan CD	Monitored Smoke Detectors & Sprinklers Save Lives and Property! (Automatic Fire Alarm Association, Thomas P. Hammerberg, SET, CFPS - President/Executive Director)	
11:00-12:00	Cosmopolitan A	Panel Discussion with Firewise Campus Officials Successful Implementation of Local, State and National Educational Programs. (Sherry Kenyon - Boulder Fire Rescue, Guy Swartwout - CCFS Team Firewise, Jan Parker, North Carolina State Fire Marshal's Office, and special guest Dr. Bruce Cairns, University of North Carolina Burn Center).	
12:00-1:00p	Cosmopolitan BCD	Lunch—Sponsored by Kidde Kidde	



1:00-3:00		Technology Tracks Thirty minute technology presentations will be given by some of our exhibitors will highlight some of the newest technology available to today's campus professional.	
1:00-1:30	Studio 3	1A. NIFAST, Steve Smith, Flashpoint Online College Fire Safety Program	
1:00-1:30	Discovery	1B. UL , Dwayne Sloan, Furniture Flammability.	
1:00-1:30	Studio 4	1C. LightAlarms , Leila Sedighi and co-presenter Stan Chrzanowski, Computerized Monitoring System for Emergency Lighting.	
1:30-2:00	Discovery	2A. SimplexGrinnell/Denlar Fire Protection , Jeff Breighner, Brian Weinstein, Sean Duffy, Fighting the number one cause of campus fires.	
1:30-2:00	Studio 3	2B. Digitize , Arnie Amir, Campus Alarm Monitoring: The Digitize Advantage	
1:30-2:00	Studio 4	2C. Campus BuildingReports, Dwight Wills, Managing Compliance Records for Campus Safety	
2:00-2:30	Studio 3	3A. RealView LLC , David Howorka and Steve Nardi, Ensure Everyone Graduates by Pre Planning your Campus	
2:00-2:30	Studio 6	3B. SIEMENS , Pete Tately and Roger Henning, The Evolution of Emergency Communications.	
2:00-2:30	Studio 4	3C. Keltron , Lisa Korklan, IP (Ethernet) Signaling Systems for Life Safety Event Management	
2:30-3:00	Studio 3	4A. University Electronics , Scott Riley and William Berger, Fire Safety New Technology New Products	
2:30-3:00	Studio 6	4B. Xtralis, Tom Stilwell, Effective Fire Detection in Challenging Campus Environments	
2:30-3:00	Studio 4	4C. King Fisher Company inc., Greg Lapin, A Survey of Radio Fire Alarm Technology	
3:00-3:15	Cosmopolitan B Foyer	Break—Sponsored by Hughes Associates, Inc. HUGHES ASSOCIATES, INC. FIRE PROTECTION ENGINEERS CODE CONSULTANTS	
3:15-4:30	Discovery	A Panel of Experts An introduction to the world of Fire Protection Engineering with emphasis on the value these professional services can bring to your college/university projects. We'll introduce several well known engineering firms, learn about projects and the advancements made in the areas of Mass Notification, Fire Detection, Safety & Code Enforcement, Special Hazards and Sprinkler Systems. (Hughes Associates, RJA, Aon, FIREPRO®, and Arup Fire).	
	Cosmopolitan	Exhibitor set-up (after 2PM). Pipe and Drape will be installed in the entire ballroom.	
4:30-7:00	Cosmopolitan ABCD		
5:00-7:00	•	Meet and Greet the Industries top suppliers of product and services to the higher education market. We'll have a reception and raffle off door prizes throughout the evening including Amazon Kindles, Flip Video Cameras and more!	



		Thursday (11/4) - a focus on leadership and social happenings	
7:00-8:00a	Cosmopolitan Foyer	Breakfast Sponsored by SIEMENS SIEMENS	
8:00-12:15	Cosmopolitan Ballroom	Technology Exhibits (Exhibitor Tear Down immediately after)	
8:00-9:00	•	A Message of Hope, by The Phoenix Society for Burn Survivors (Amy Acton, Executive Director)	
9:00-9:15	Foyer	Break	
9:15-11:00	Ballroom within	CCFS "Town Hall Meeting" The popular Campus Fire Safety Town Meeting will be an "open mic" discussion of issues, problems, solutions faced by campus fire safety professionals. Facilitated by CCFS Staff, the Town Meeting will be held in the exhibit hall with our exhibitors.	
11:00- 12:00		Leadership Tracks	
	Vision	1A. Social Media, Legalities, Reaching Students & Leadership in Digital Age (Brad Bierwagen and Sheri Augsperger, MediaSauce).	
	Studio 5	1B. Professional Development: Using StrengthsFinder, To Increase Personal and Team Productivity" (Action Coach/Linda Brinks, Laurus Leadership Development).	
	Cosmopolitan Ballroom	1C. Exhibit—Visit our technology exhibitors.	
12:00- 12:15p	Ballroom	Announcement of Campus Fire Forum 2011 Wrap up and Closing (CCFS Board of Directors)	
		Afternoon—Member-only Session	
12:30-2:00	•	The Center for Campus Fire Safety will host a members luncheon and its Annual Business Meeting. If you are a member of CCFS you are invited to join us! Campus Fire Safety MEMBER	



Program Details

Speakers Biographies

Company Profiles

Technology Profiles

Exhibitor Info

and more!





OPENING WELCOME "CELEBRATING OUR ACCOMPLISHMENTS"

TUESDAY 8:30-9:00 COSMOPOLITAN B

Paul D. Martin, President The Center for Campus Fire Safety 10 State Street, Newburyport, Massachusetts 01950 pmartin@campusfiresafety.org

James Greeson, Indiana State Fire Marshal Indianapolis Fire Department IDHS Division of Fire and Building Safety 302 West Washington Street, Indiana Govt. Center South, Room E241 Indianapolis, IN 46204 jgreeson@dhs.in.gov | www.in.gov/dhs 317.232.2222

Brian Sanford, Chief, Indianapolis Fire Department The City of Indianapolis Fire Department 555 N. New Jersey Street Indianapolis, Indiana 46204 Headquarters: (317) 327-6041

William G. Farhat, Chief, Notre Dame Fire Dept. University of Notre Dame Fire Department 100 Fire Station, Notre Dame, IN 46556 574.631.6200 wfarhat@nd.edu | http://ndfd.nd.edu



Paul D. Martin President, CCFS

Paul D. Martin is chief of the Bureau of Fire Prevention with the New York State Office of Fire Prevention and Control where he served as a principle architect of New York State's nationally acclaimed Campus Fire Safety Program.

Under Paul's guidance, the staff of the Bureau of Fire Prevention is responsible for; fire and life safety inspections in a multitude of facilities throughout New York State, including all colleges and universities; fire safety education and information dissemination intended to elevate the public's understanding of the danger of fire; and enforcement of the laws and regulations of the state regarding fire safety,

which include the world's first cigarette fire safety standard.

Paul serves as state co-chair in Prevention, Advocacy, Resource and Data Exchange (PARADE), a program of the United States Fire Administration designed to foster the exchange of fire-related prevention/protection information and resources among Federal, State, and local levels of government. Additionally, he is active in the National Association of State Fire Marshals working on issues associated with fire safety education and code applicability for special needs occupancies.

He serves on the International Building Code - Means of Egress Committee for the International Code Council where he is active in the development of the Codes under the auspices of the ICC and which serve as a baseline for the design, construction, operation and maintenance of the majority of both public and private sector buildings in the U.S.

Paul holds an associate degree in fire science; a bachelor of science in public administration; and has an extensive record of professional development education. He is a fire service veteran of more than thirty years having served in several line and administrative positions and has received several awards of valor over the course of his career.





James Greeson Indiana State Fire Marshal

The IDHS Division of Fire and Building Safety investigates suspicious fires, promotes prevention, administers building plan review, enforces fire and building safety codes in all public buildings, regulates and coordinates emergency services, emergency medical services and hazardous material response and oversees and conducts inspections of child care facilities, boilers and pressure vessels, elevators and amusements.

James Greeson is a life time resident of Indianapolis graduating from Thomas Carr Howe High School. He received a degree from Indiana Vocational Technical



TUESDAY

College and also attended Indiana University Purdue University, Indianapolis.

He joined the Indianapolis Fire Department (IFD) in January of 1970. In addition to fire suppression he has also served as a Deputy Chief of Administration, Deputy Chief of Operations, and Shift Commander. He has earned the respect of those who work with him

He was appointed Chief of IFD in June of 2004, and held that position until his retirement on April 28, 2008. James was appointed Indiana State Fire Marshal by Governor Daniels on May 12, 2008.

He earned the Bronze Medal for Track and Field 2001 World Police and Fire Games, Administrative Fire Fighter of the Year, Unit Commendation for Leadership and Rescue, Induction into the Red Cross Hall of Fame, Fire Fighter of the Year Nomination, and Certificate of Appreciation for Rescues.

He has served with the 2004 World Swimming Championships Operations Division, IFD Promotion Process Committee, 2001 World Police and Fire Games, Indiana Public Safety Training Institute, and the Riley Development Corporation.

He has been married to his wife, Judy, for 38 years. He has two sons and five grandchildren.

He and Judy attend the Castleton United Methodist Church, and are members of the Eagle Creek Sailing Club, Old Oakland Golf Club, and Charter Members of the Indianapolis Zoo.

Brian Sanford, Chief Indianapolis Fire Department

Indianapolis is an outstanding community that is recognized as a great place to work and live. Hailed as the 12th largest city in America and home to a diverse



population, the city attracts millions of visitors annually. Indianapolis is proud to offer it's citizen's a world class Fire Department. IFD with over 150 years of proud tradition, is made up of men and women with diverse cultural backgrounds, each who have taken the oath to protect and serve the citizen's of Indianapolis.

Indianapolis Firefighters work closely with the residents and businesses through fire prevention and safety education programs to make their city as safe as possible. The Indianapolis Fire Department is made up of over 1145 sworn members and a 85 member civilian support team. The IFD fire service district covers 230 square miles of downtown Indianapolis and surrounding areas.

William G. Farhat, Chief Notre Dame Fire Dept.

Chief Farhat was selected to be fire chief in 2008 after previously serving as the assistant chief of NDFD. Chief Farhat started in the fire service in 1989 and also worked in law enforcement prior to coming to the University. As chief of the department, his responsibilities include administer-



ing NDFD's 17 full time and over 30 on-call employees, managing the departmental budget, supervising the University's fire detection and protection system maintenance program as well as overseeing fire safety education programs for staff and students.

Chief Farhat earned a BAS in Public Safety from Siena Heights University and is a graduate of Davenport University's Center for the Study of Emergency Medical Services as well as the Arapahoe Community College Law Enforcement Academy. In addition to being a Paramedic, he is a SCUBA diver and holds certifications for Fire Officer IV, Fire Instructor II/III, Fire Inspector II, Fire Investigator, Hazardous Materials Technician and various other Technical Rescue disciplines and as a Juvenile Firesetter Intervention Specialist.



KEYNOTE SPEAKER

AFTER THE FIRE: A TRUE STORY OF FRIENDSHIP AND SURVIVAL

TUESDAY 9-10 COSMOPOLITAN B



Robin Gaby Fisher robin@robingabyfisher.com www.robingabyfisher.com/

Robin Gaby Fisher is a news feature writer for The Star-Ledger in Newark, New Jersey's largest daily newspaper. She specializes in telling stories about regular people living through extraordinary circumstances.

Her series "After the Fire," about two students who were critically burned in the Seton Hall dormitory fire, was a finalist for the 2001 Pulitzer Prize for feature writing. Little Brown published the book in August 2008. "After the Fire" was on New York Times best seller list.

She is a two-time finalist for the Pulitzer Prize in Feature Writing and a member of a Pulitzer Prizewinning team at The Star-Ledger. She teaches Journalism at Rutgers University in Newark, New Jersey.

Fisher's journalism career grew out of a lifelong curiosity about people and their stories. Her grade school history teacher, Nicholas Picciano, says today that when other girls in his class were reading Nancy Drew, Fisher always had her nose in a biography. Today, reading continues to be a source of great happiness for Fisher, who favors non-fiction and memoirs. Favorite books include "Zelda" by Nancy Milford, "In Cold Blood" by Truman Capote, "Remembering

Denny" by Calvin Trillin, and "Night" by Elie Wiesel.

Fisher is married to Loren Fisher, a photojournalist. They live in Somerset County, New Jersey and Woodstock, Vermont. When she isn't reading or writing, she loves spending time with her nieces and nephews and hiking the mountains of Vermont with her Bernese Mountain dogs.

GREEK HOUSING PANEL

TUESDAY 10:30-11:30 COSMOPOLITAN CD

Heather Cox, Claims Service Manager and Sara Sterley, Director of Risk Management Education, MJ Insurance

Andy Longo, Director of Residential Life/Manager of Conferences, Delta Tau Delta

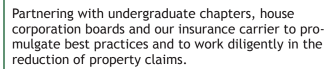
Dawn M. Toth, Alpha Phi Housing Manager.



Andy L. Longo
Director of Residential Life
Manager of Conferences
Delta Tau Delta
10000 Allisonville Road,
Fishers, Indiana 46038
Andy.Longo@delts.net
www.delts.org
317.284.0203

Andy Longo joined the staff of Delta Tau Delta in 2003 as the

director of residential life. He is charged with:



Creating initial contacts and following leads with house corporations who have the interest, need and capacity to take on new financing via the Loyalty Fund and Centennial Fund. Working directly with house corporation personnel on site and at regional/national gatherings to provide training and support for those key grass roots volunteers on the various facets of chapter house operations and strategic planning.

Longo also serves as Manager of Conferences working with the regional volunteers and staff to implement



TUESDAY

Division (Regional) Conferences each February and the biennial Convention.

In addition, he works with the Director of Leadership Programs and Director of Alumni Affairs on the implementation of Fraternity leadership and alumni programming. Longo also partner with the Executive Vice President and Board of Directors in the implementation of the Fraternity strategic plan.

A native of Springfield, Ohio, Longo received his bachelor's degree in secondary education from Bowling Green State University. He also holds master's degrees in college student personnel and guidance counseling from Bowling Green State University. Prior to joining staff, Longo served as Assistant Director, Center for Student Life at the University of Oklahoma advising the Interfraternity Council, Fraternity chapters, and advising various student activities.

Longo has served the Association of Fraternity Advisers as executive vice president and as the national conference coordinator. He is a member of Lambda Chi Alpha, Kiwanis International and a former first lieutenant in the United States Army Reserve Military Police Corps. Longo and his wife, Lisa, are the parents of twins, Emma and Michael.

CAMPUS RIGHT-TO-KNOW ACT & CCFS DATA PROJECT OVERVIEW

11:30-12:00 COSMOPOLITAN B

Paul D. Martin, President The Center for Campus Fire Safety

S. Daniel Carter, Director of Public Policy, Security On Campus



Campus Fire Data provides a launching point for a nationwide campus fire reporting program and begins a more accurate and defined portrayal of fire as it affects colleges and universities in the United States. As there has yet to be a true study done on these numbers, CCFS pioneered the effort with the support and expertise of several partners with a common mission of fire and life safety on campuses such as the National Fire Protection Association.

We invite colleges and universities to participate

as well as fire departments that serve colleges and universities. Your participation in this program will help CCFS better identify the problems campuses face related to fire on campus. From this data, CCFS will be able to create new training programs that will help you mitigate the risk of fire on your campus.

For more information, visit www.campusfiredata.org



Security On Campus, Inc. is a unique 501(c)(3) non-profit grass roots organization dedicated to safe campuses for college and university students. It was co-founded in 1987 by Connie & Howard Clery, following the murder of their daughter at Lehigh University. Jeanne Clery was a freshman when she was beaten, raped and murdered in her dormitory room on April 5, 1986. Jeanne's assailant was another Lehigh student who murdered Jeanne during his attempt to commit robbery as she slept. They did not Know each other.

The Clerys quickly discovered they were not alone in their grief. Across the nation, violent and non-violent incidents had been reported to campus authorities, but administrators failed to warn students about crime. As early as 1980, the FBI Uniform Crime Report for colleges expressed alarm at the rapid growth of campus violence related to alcohol and drug abuse.

They were concerned that only 4 percent of higher education institutions were reporting campus crime, even though most schools have state authorized police forces. In 1996, a U.S. Department of Education survey of approximately 1,000 schools revealed 9,550 violent crimes were reported to campus police during 1994: 20 Murders; 5,090 Aggravated Assaults; 2,590 Sexual Assaults; and 3,130 Robberies. Property Crimes reported to campus Police totaled 37,780; 20,430 Liquor Law Violations; 7,230 Drug Arrests; and 1,960 Weapon Possessions.

Alcohol is involved in 90% of college crime. Date rape drugs are creating thousands of victims. Security On Campus, Inc. believes that students and parents have the right to know about criminal activity on college and university campuses. Many schools are still not accurately reporting crime. Parents have the right to know about the academic and conduct failures of their students under age twenty-one.



EDUCATIONAL SESSIONS

CODE OFFICIALS GUIDE TO UL

TUESDAY 1 - 2 PM DISCOVERY A

John F. Bender Northeast Regional Representative Underwriters Laboratories Inc. 8 Pleasantwind Court, Aberdeen, MD 21001 John.Bender@us.ul.com | www.ul.com Mobile 443-567-8241



This presentation provides a general overview of Underwriters Laboratories and available technical resources for code officials, design professionals, building trades professionals, building owners & managers, and others involved in safety management and code compliance. The primary purpose is to provide a better understanding of UL's product testing & certification, including construction assemblies and components, and to provide an awareness of other critical technical information and on-line training courses and on-line product certification database that can be accessed from UL's web site to help ensure proper, safe, code compliant installations. Included is an inter-active question and discussion of frequently asked questions from a code enforcement standpoint.

John F. Bender, PE, FSFPE, is the Northeast Regional Representative for Underwriters Laboratories (UL) Inc., Regulatory Services Department. UL is an international, independent, not-for-profit product safety certification organization with over 100 years of dedicated public safety education, research and product safety standards development. As part of his duties, John serves as a technical liaison with fire and building code authorities for regulatory support.

In 2006 John retired as Chief Fire Protection Engineer (CFPE) with the Office of the Maryland State Fire Marshal, Department of State Police, after 35 years service, the last 27 years as the CFPE. In this position he was the primary technical advisor to the State Fire Marshal in matters of policy, code development, interpretation, enforcement and fire protection engineering services. He supervised a staff of

five fire protection engineers who provided regional plan review of new construction projects, inspection and other technical assistance. Previously, he served as a Field Engineer with the Factory Mutual Engineering Division in Philadelphia; Safety Assistant with Hercules, Inc. in Parlin, NJ; and Fire Protection Engineer Intern with the U.S. Coast Guard in Washington, DC.

John has been actively involved in building and fire code development at the local, state and national level throughout his career. He is a Life Member of the National Fire Protection Association (NFPA) and has served on several NFPA Technical Committees including NFPA 1, Uniform Fire Code, NFPA 101 Life Safety Code, Features of Protection, NFPA 130, Fixed Guideway and Passenger Rail Systems and NFPA 750 Water Mist Systems. From 2002 to 2006 he served on the prestigious NFPA Standards Council. Currently he represents UL on five NFPA technical committees including the newly proposed NFPA 3 Standard on Commissioning & Integrated Testing of Fire Protection & Life Safety Systems.

He is a past President of the International Fire Marshals Association and past Chair of the National Board for Coordination of Model Codes. He is active with the Society of Fire Protection Engineers (SFPE), served as President of the Chesapeake Chapter, and was elected as a "Fellow" of the National SFPE in 2006. In December of 2006 he was elected to the Board of Directors of the National Institute of Building Sciences in Washington, DC.

John is also a member of the International Code Council, International Association of Fire Chiefs, Maryland Fire Chiefs Association, and the President's Advisory Board for the University of Maryland Fire and Rescue Institute.

John continues to serve as an active volunteer fire-fighter in his hometown of Aberdeen, MD with over 47 years of service. He has served as a Battalion Chief and Safety Officer and is currently serving on the Board of Directors. While attending college he was a student live-in member of the College Park (MD) Volunteer Fire Dept. In recognition of his many years of dedicated service and accomplishments he was honored to be inducted into the Harford/Cecil Volunteer Firemen's Association and the Maryland State Firemen's Association Hall of Fames.



CO DETECTION: BUILDING CODE AND NFPA 720 UPDATES

TUESDAY, 1-2 DISCOVERY B

Richard Roberts Honeywell Life Safety/System Sensor 3825 Ohio Ave., St. Charles, IL 60174

richard.roberts@systemsensor.com www.systemsensor.com Mobile 630-338-7025



This presentation will provide the latest updates on carbon monoxide (CO) detection state legislation and recent International Code Council (ICC) actions for the 2012 edition of the International Building Code (IBC), International Fire Code (IFC) and International Residential Code (IRC). He will also recap many of the key requirements in the 2009 edition of NFPA 720, Standard for the Installation of Carbon Monoxide (CO) Detection and Warning Equipment. This presentation is ideally suited for University officials responsible for the protection of students, staff and visitors from CO poisoning.

Richard has twenty five years of experience in all aspects of the fire alarm market. Professional experience includes the installation, sales, system design/commissioning of code compliant commercial fire alarm systems and product management experience with a leading manufacturer.

His industry affiliations include:

The Center for Campus Fire Safety, Codes, Standards and Technical Research Committee

NFPA 720, Standard for the Installation of CO Detection and Warning Equipment, Technical Committee

ANSI/UL 2034, Single and Multiple Station Carbon Monoxide Alarms, Standards Technical Panel (STP)

NFPA 101, Life Safety Code, Residential Section Technical Committee

NFPA 5000, Building Construction and Safety Code, Technical Correlating Committee

FIRE FACTOR ACADEMY

TUESDAY 1-2PM COSMOPOLITAN C

Janet Maupin, Deputy Fire Marshal Champaign Fire Department University of Illinois Liaison, 307 S. Randolph Street, Champaign, IL 61820 janet.maupin@ci.champaign.il.us www.ci.champaign.il.us/departments/fire/ 217-403-7209

Mari Anne Brocker
Director of Private Certified Housing
Interim Assistant Director for the Student Dining &
Residential Programs Building
University of Illinois, Urbana-Champaign, 1203 S.
Fourth St. 100 Clark Hall, Champaign, Il 61820
www.certified.housing.illinois.edu
217-333-1420

Janet Maupin:

Janet Maupin is the Treasurer elect of CCFS and a Deputy Fire Marshal for the Champaign, IL Fire Department. She inspects university-owned buildings and delivers fire safety education to students and staff at the University of Illinois, Urbana-Champaign campus. In 2004, Janet



brought together a team of fire safety professionals from varied backgrounds and areas of responsibility which produced *Fire Factor* fire academies. Since then, over 12 successful academies have been held, graduating over 800 student leaders.

Janet has been involved in making inspections for over 20 years. Currently inspecting university occupancies (laboratories, dormitories, major assembly venues, and classroom buildings), but with experience in making off-campus housing inspections (apartments, fraternity, sorority houses and privately owned dormitories).



Mari Anne Brocker:

Mari Anne Brocker began her housing career in the private sector as a resident assistant at a privately



ran residence hall. Over five years, she served as a resident director, marketing director and general manager before moving to the University as the Director of Private Certified Housing. At the University of Illinois Mari Anne serves as liaison with private owners, fraternity and sorority house corporation advisors, municipal fire departments and neighborhood services to monitor the certified housing standards and encourage safe living arrangements. As part of her responsibilities she educates students on fire and life safety requirements. Mari Anne has served as the co-chair of the for Fire Factor committee since 2006.

BUILDING AN EFFECTIVE CAMPUS COMMUNITY COALITION: OFF-CAMPUS FIRE SAFETY AND BEYOND

TUESDAY 1:00-2:00 COSMOPOLITAN D

Thomas L. Gebhardt
Director of Personal Safety & Off-Campus Affairs
University at Albany, SUNY
University Police Department
1400 Washington Avenue; Albany, NY 12222

tgebhardt@uamail.albany.edu (518) 442-3130





Tom has worked in the field of off-campus affairs and community relations for twenty four years. He has been Chairperson of the very successful campus-community coalition the "Committee on University & Community Relations" for twenty years. This committee has representation from all major colleges in the City of Albany. He works closely with the Albany Police Department, local neighborhood associations, tavern owners, landowners, City of Albany officials and student leaders to improve fire, personal and property safety off campus, develop alcohol education programs off-campus and improve the quality of

life in neighborhoods where college students reside. Tom and the Committee on University & Community Relations have been recognized both locally and nationally by organizations such as Albany's Neighborhood Resource Center, Neighborhoods USA and the American College Personnel Association. The Committee on University & Community Relations was designated as a 2006 "model program" by the U.S. Department of Education Alcohol and other Drug Prevention Models on College Campuses Grant Competition.

As institutions of higher education develop and implement various programs to improve the safety of their students who live off campus, they soon realize that college campuses do not stand in isolation from the larger communities in which they reside. Building a successful and effective campus-community coalition is an important strategy in dealing with the fire, personal and property safety of college students off campus and the misuse of alcohol among college students. Created in 1990 by the University at Albany and the City of Albany, the "Committee on University & Community Relations" has proven its effectiveness in improving town-gown relations, making life safer off campus for college students, developing and carrying out alcohol abuse prevention programs and improving the quality of life in neighborhoods where college student reside.

This diverse committee is composed of representatives from students and professional staff at the University at Albany and other local colleges, the Albany Police and Fire Departments, the Albany Common Council, neighborhood associations, community and religious leaders, tavern owners, landowners and the New York State Division of Alcohol Beverage Control.

This presentation will describe how this campus-community collaboration began, its growth over the years both in terms of its programs and its membership, how to get local tavern owners and business leaders involved, the "Four E" process used to address problems identified as part of an overall environmental management approach, positive indicators that this multi-faceted approach is working and keys to the success of a campus-community coalition.



BOARD ROOM BOARD GAMES: CHECKERS TO CHESS

TUESDAY 2:15 -3:15 COSMOPOLITAN B

Kevin P. Nelson, MBA, President KPN Consulting, LLC 1315 Windsor Road, Mechanicsburg, PA 17050 Kevin@KPNConsulting.biz | www.KPNConsulting.biz 717.763.5761 Mobile 717.648.3549



In an instant, a "typical" day on any college or university campus may rapidly be filled with turmoil should a complex or expanding incident occur. The effective, efficient, and safe management of events and incidents on or impacting a campus is dependent upon senior administrators and other internal and external "Key Stakeholders" having foreknowledge of the National Incident Management System (NIMS) and Incident Command System (ICS). Doing so requires an investment of time. Creating an atmosphere and organizational culture wherein College and University executive leadership enthusiastically embrace and actively participate in "All-Hazards" planning, training, and exercises involving NIMS ICS can be challenging. It is paramount the design, development and delivery of training and exercise programs result in dynamic presentations and positive meaningful experiences for participants while ensuring leaders maximum return on investment. Training and exercise components must provide leaders with immediate transfer of learning whereby providing clear understanding as to their transitional organizational roles they may need to assume as part of an incident command system during a planned event or an emerging incident, as well as the steps necessary to activate, staff, lead and manage a campus emergency operations center. This presentation is all about Leaders transitioning from their ordinary to extraordinary roles... "Board Room Board Games - Checkers to Chess".

Kevin Nelson has thirty (30) years of comprehensive and results oriented success while working in, leading and managing all facets of public safety and emergency management operations involving 911 telecommunications, fire suppression, hazardous materials, technical rescue, emergency medical services, law enforcement, counter terrorism, and emergency operation center disciplines. Kevin is skilled in the areas of training and education, problem solving, communications, strategic planning, project management, quality assurance and process improvement.

Prior to founding KPN Consulting, LLC, Kevin was the Manager of Operations for Dauphin County, Pennsylvania and was the County's Deputy Emergency Management Coordinator. In these capacities, Kevin provided leadership and primary oversight and management for activities relating to the County of Dauphin's comprehensive emergency management program including Hazardous Materials, Counter Terrorism / Homeland Security, and Emergency Planning and Training, and the County's Emergency Operation Center. He served in pro-active leadership roles as the Chairman of Dauphin County Local Emergency Planning Committee, as an Executive Board Member for the South Central Pennsylvania Counter Terrorism Task Force, and as the Chief of Dauphin County's Hazardous Materials Response Team.

Kevin has been and remains an active public safety practitioner. Kevin was appointed by Governor Tom Ridge and served on Pennsylvania Task Force One Federal Urban Search and Rescue Team (PA-TF1 US&R) in the capacity of Rescue Specialist for nine years (1995-2004). Kevin is an active member of the Commonwealth of Pennsylvania Type III "All-Hazards" Incident Management Team (PA IMT III), as well as the South Central Pennsylvania Counter Terrorism Task Force - Incident Management Team (SCTF-IMT) and has deployed with the SCTF IMT to assist at planned events and emergency incidents such as: Harrisburg, PA - PA Farm Show, Hershey, PA - train derailment, Halifax Township, PA - tornado, Bart Township, PA - Nickel Mine School Shooting. Kevin continues to serve the County of Dauphin in a volunteer capacity as Hazardous Material Response Team Duty Officer, as well as a County EMA Emergency Operation Center staff member.

Kevin has vast experience managing and delivering training and education to diverse audiences in the classroom and on training grounds. As President of KPN Consulting, LLC, as well as in former capacities as Harrisburg Area Community College - Director of Fire/Rescue/Hazardous Material Training, Pennsylvania Municipal Police Officer's Education Training Commission - Incident Command Curriculum Development Committee, and as a current Pennsylvania State Fire Academy Adjunct Faculty member and Local-Level Instructor, Kevin has provided training and education related to emergency response and incident command to private and public sector personnel from International, National, State, Regional, County, and local arenas, inclusive of college and university executive leadership. Kevin holds an Associate of Arts Degree in Fire Science Technology from Harrisburg Area Community College, a Bachelor of Arts Degree in Organizational Leadership and a Master of Business Administration with a concentration in Management both from Eastern University.



DHS FIRE PREVENTION AND SAFETY GRANTS SUCCESS STORIES

TUESDAY 3:30-4:30 DISCOVERY A







Kevin T. McSweeney, CFPS, CFI-IIz Fire Protection Engineer University of Delaware, Environmental Health & Safety 222 S. Chapel Street, Newark, DE 19716 mkmcsween@udel.edu | www.udel.edu/ehs 302-831-6847

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305-243-8443

Our presentation of the FEMA/DHS Fire Prevention & Safety Grants Success Stories is a collaborative effort between the University of Miami and the University of Delaware highlighting our respective application strategies that resulted in grant awards to install the safe-T-element® Cooking System on stove-tops.

We will discuss the challenges in applying for the grant, how to overcome them and how to successfully execute the grant once awarded.

Kevin T. McSweeney:

Kevin has a twenty year career in USAF Fire Protection. He has held the positions of Acting Fire Chief, Deputy Chief, Assistant Chief Operations, Assistant Chief Technical



Services, and Assistant Chief Training and Hazmat/Safety Officer.

Kevin has spent nearly 10-years with Delaware Office of State Fire Marshal where he served as Senior Fire Protection Specialist and Fire Protection Contractor Licensing Manager. In March 2006, he was hired as UD Fire Protection Engineer/Fire Marshal where the primary fire protection program focus is with the Three E's: Engineering, Education and Enforcement. Mr. McSweeney is NFPA Certified Fire Protection Specialist and Certified Fire Inspector II and has been active with Center for Campus Fire Safety since 2007.



Christopher M. Hartnett:

Chris Hartnett has worked for the University of Miami in various capacities since 2002 in the Department of Housing and Residential Life, having started his professional career as the Assistant Security Coordinator. In that role, he was responsible for oversight of an 80-person student staff working the overnight shift in University housing. Part of the responsibilities of that staff included responding to fire alarms and assisting local fire department and police personnel with administrative follow-up and investigation of student violations in the fire and life safety category.

In 2008, Hartnett was promoted to the position of Security Coordinator, which greatly expanded his oversight and role played in fire safety within housing at the University of Miami. In that capacity, he became responsible for coordinating semi-annual fire drills for 5,000 on-campus student residents, acting as the liaison with University Facilities for maintenance of the fire alarm systems, and working closely with Environmental Health and Safety on insurance inspections and other matters related to fire code compliance within housing.

Most recently, in 2010, Hartnett was promoted again to Assistant Director for Safety and Security in Housing and Residential Life. In addition to continued oversight of the responsibilities mentioned above, he is now also in charge of fire and life safety initiatives and training for the student Resident Assistants, full-time professional Residence Life staff, and supervision of a newly hired professional staff member, the Security Manager. He is also responsible for conducting University-wide fire safety awareness events, such as this year's mock dorm room live burn and smoke trailer safety event supported and spon-



sored by many local businesses and the municipal fire department. He continues to expand his knowledge of current fire and life safety issues while working closely with others to protect the lives and property of students and staff at the University of Miami.



Christine Daley:

Christine Daley has been the University of Miami Fire Safety Manager since 2003. She is a State of Florida licensed Fire Safety Inspector I, an Associate Safety Professional (ASP) and a Certified Fire Protection Specialist (CFPS). Christine has a Bachelor of Science degree in Management (Honors), as well as a Master of Public Health with an emphasis in environmental health and safety, and injury prevention.

Her responsibilities as Fire Safety Manager are to manage the University's Fire Prevention Program, review fire safety initiatives, participate in periodic fire exit drills, coordinate fire safety related activities, provide consultative services and training to University personnel, and, act as liaison with regulatory agencies for fire safety related compliance issues.

Christine continues to seek ways to improve the University's fire prevention capabilities through FEMA/DHS-sponsored grant programs and other initiatives. In early 2010, the University was awarded \$93,700 to install fire safety devices (safe-T-element® Cooking System) on stove-tops at the University Village apartments to help prevent stove-top cooking fires.

DEALING WITH ATTITUDES IN A COLLEGE ENVIRONMENT

TUESDAY 3:30-4:30 DISCOVERY B

John M. Buckman III State Fire Training Director Indiana Department of Homeland Security 302 W. Washington Street Room E241 Indianapolis, IN 46204 jbuckman@dhs.in.gov | web site 317-417-3695 Mobile 317-417-3695 This presentation will discuss the motivational aspects of the campus fire safety professional in selling their message to others as well as how to stay motivated personally to not just go through the motions.

John M. Buckman III serves as the State Fire Training Director for the Indiana Department of Homeland

Security. He served as President of the International Association of Fire Chiefs in 2001-2002. President Bill Clinton appointed him to the America Burning Recommissioned panel and President George W. Bush appointed him to the Homeland Security task force. He has co-authored 2 books and served as the Editor for the Chief Officers Desk Reference.

SPEAKING THEIR LANGUAGE ...
EFFECTIVELY SPREADING OUR FIRE
SAFETY MESSAGE TO FOREIGN LANGUAGE
STUDENTS

TUESDAY 3:30-4:30 COSMOPOLITAN C

Jim Patton, Fire Prevention Officer Oregon State University Corvallis Fire Department 400 NW Harrison Blvd Corvallis, OR 97330 Jim.Patton@ci.corvallis.or.us 541-766-6903



With the number of international students flocking to US campuses reaching an all-time high in the last two years the challenge to effectively communicate important fire and other safety behaviors to them also increases. Over 670,000 international students attended universities in the US last year. As these students represent several nationalities speaking various languages teaching and getting them to adopt important safety behaviors they may not have been exposed to throughout their lives can create a frustrating and concerning challenge. This session will focus on established practices that have been



employed by various campuses (or universities) to effectively teach international students the safety lessons they need to be safe and successful during their academic experience in the US.

Jim Patton was a Firefighter/Fire Inspector at the US Air Force for ten years and in 1991 he became a Firefighter/Assistant Chief for Oregon Air National Guard for the following ten years. Currently, he is a Fire Prevention Officer for the City of Corvallis Fire Department in Corvallis, Oregon where he has worked for sixteen years. He also is the Contract Fire Safety Officer with Oregon State University being responsible for: facility inspections, housing/dining inspections, Greek fire inspections, off-campus fire safety programs, and campus public education programs. He is also an instructor for Firewise Campus and Chairman of Campus Fire Safety Subcommittee for Oregon Life Safety Team.

WORKING WITH CONGRESS ON CAMPUS FIRE SAFETY

TUESDAY 3:30 - 4:30 COSMOPOLITAN D

Greg Cade
Division Director of Government Affairs
National Fire Protection Association
1401 K Street, NW Suite 500,
Washington, DC 20005
gcade@nfpa.org | www.nfpa.org
202-898-0222



Congress is constantly managing competing priorities and emerging policy issues. Participation in the legislative and regulatory process is a valuable vehicle for campus fire safety advocates to raise awareness, share their personal stories and ideas about how to better protect our nation's students from fire. Through advocacy and education we can bring greater attention to the important issues of campus fire safety.

Session attendees will learn something about:

- The Federal legislative and regulatory process;
- The role of standards and codes in legislation and regulations;
- NFPA advocacy efforts and current campus fire safety legislation in Congress;
- How to work with Congressional members, staff, and allied organizations;
- How to organize advocacy efforts on a campus or in a local community; and
- Firsthand accounts of experiences working on Capitol Hill.

Greg Cade is the Division Director of Government Affairs at NFPA. He brings more than 40 years experience from a line firefighter to United States Fire Administrator to this position.

Cade began his career as a firefighter in Prince George's County Fire Department where he rose through the ranks during a 24-year tenure to become bureau chief. He subsequently served as chief for the City of Hampton Division of Fire/Rescue in Hampton, VA. and the City of Virginia Beach Fire Department in Virginia Beach, VA. Cade was appointed United States Fire Administrator in 2007, where he served as the country's top fire official until January of 2009.

Cade most recently was assistant director of National Programs for the International Association of Fire Chiefs (IAFC). He holds a Bachelor of Science degree in Fire Science from the University of Maryland.



WEDNESDAY

INSIDE THE UNITED STATES FIRE ADMINISTRATION

WEDNESDAY 8:00-8:30 COSMOPOLITAN B

Timothy Patrick O'Dowd Fire Program Specialist United States Fire Administration (USFA) US Department of Homeland Security, 16825 South Seton Avenue, Emmitsburg, MD 21727 Tim.ODowd@dhs.gov | www.usfa.dhs.gov 301.447.1091

U.S. Fire Administration



Timothy Patrick O'Dowd is a Fire Program Specialist at the Department of Homeland Security's United States Fire Administration (USFA) in Emmitsburg, Maryland.

In addition to his duties with Campus Fire Safety, he manages the Fire Corps Program, National Volunteer Fire Council Cooperative Agreement, Arson Awareness Week and the Novelty Lighter Campaign. Other responsibilities include Juvenile Firesetter Intervention Specialist program and the Abandoned Building Arson Mitigation Project. He managed the President's National Arson Prevention Initiative under Clinton and was the FEMA representative on the National Church Arson Task along with the ATF, FBI, HUD and DOJ during the Clinton Administration.

Tim is a professional sports and nature photographer and writes for Runner's Gazette, Irish Runner magazine and the Irish Independent and Examiner newspapers.

NFPA 80 AND UPDATES ADDRESSING THE INSPECTION OF FIRE DOORS

WEDNESDAY 8:30-9:00 COSMOPOLITAN B

William Johnson, Executive Vice President Door Security & Safety Foundation 14150 Newbrook Drive, Suite 200 Chantilly, VA 20151 bjohnson@dhi.org | www.doorsecuritysafety.org 703-766-7039 | Mobile 703-501-5080



The Door Security & Safety Foundation exists to provide education and promote awareness for the life safety and security features of the commercial door opening. With updated standards in place that require the annual inspection of fire-rated doors and all doors in the path of egress, the foundation is a leader in supplying information that will assist the AHJ and facility engineer to better understand this more complete way to inspect and/or approve an opening.

STUDY ADDRESSING FIRE EXTINGUISHER INCIDENTS WITHIN ACADEMIC INSTITUTIONS

WEDNESDAY 9:00-10:00 COSMOPOLITAN B

Raymond Ranellone Worcester Polytechnic Institute 100 Institute Road, Worcester MA, 01609 rranellone@wpi.edu | web site Mobile 914-629-0817



When accessible and fully charged, fire extinguishers are an effective and proven means of fighting a fire during its early stages; however, fire extinguishers located in academic institutions are subjected to costly vandalism and tampering that threatens their usefulness in time of need. The cost of installation and maintenance along with the cost of these vandalisms is creating uncertainty about the overall value of fire extinguishers in academic settings. This



WEDNESDAY

study will take a look at the role fire extinguishers play in academic settings and the exposure institutions face due to tampering and vandalism. Historical incident data, collected and analyzed in this study, demonstrates that when used appropriately, fire extinguishers are an effective tool to stop fires at the earliest stages.

Raymond Ranellone is currently a student at Worcester Polytechnic Institute perusing a B.S. in Mechanical Engineering and a B.S. in Fire Protection Engineering. Raymond is also a volunteer Firefighter in Massachusetts and seen firsthand the importance the proper installation and maintenance of fire extinguishers.

MONITORED SMOKE DETECTORS & SPRINKLERS SAVE LIVES AND PROPERTY!

WEDNESDAY 10:15-11:00 COSMOPOLITAN CD

Thomas P. Hammerberg, SET, CFPS
President/Executive Director - AFAA
Automatic Fire Alarm Association
National Headquarters
PO Box 1659, 14 Sammy McGhee Blvd, Suite 103
Jasper, GA 30143
678-454-FIRE (3473) |tomhammerberg@afaa.org



"Monitored Smoke Detectors and Sprinklers Save Lives and Property" will provide examples of the purpose of smoke detectors and sprinklers, what each does and doesn't do and why monitoring is an important part of the equation.

Tom Hammerberg is President and Executive Director of the Automatic Fire Alarm Association. He has been in the alarm industry for 34 years and with AFAA for 16 years. Tom is NICET Level 4 certified in the field of Fire Alarm Systems and is a Certified Fire Protection Specialist.

Tom represents AFAA on the NFPA 72 Technical Correlating and Protected Premises Technical Committees, NFPA 90A and NFPA 101/5000 Building Services and Fire Protection Equipment and Fundamentals Techni-

cal Committees, the ICC Industry Advisory Committee and Life Safety Section of the International Association of Fire Chiefs.

PANEL DISCUSSION WITH FIREWISE CAMPUS OFFICIALS... SUCCESSFUL IMPLEMENTATION OF LOCAL, STATE AND NATIONAL EDUCATIONAL PROGRAMS

WEDNESDAY 11:00-12:00 COSMOPOLITAN A

Sherry Kenyon

Boulder Fire Rescue, Fire Safety Educator 1805 33rd Street, Boulder, CO 80301 303-441-4355 | www.bouldercolorado.gov

Guy Swartwout

Deputy Chief - Fire Prevention Bureau New York State Division of Homeland Security & Emergency Services Office of Fire Prevention and Control

Guy.Swartwout@dos.state.ny.us www.dos.state.ny.us | 518.474.6746

Jan Parker

Fire Prevention Specialist
NC Department of Insurance,
Office of State Fire Marshal
322 Chapanoke Rd, Raleigh, NC 27603
Jan.Parker@ncdoi.gov | www.ncdoi.com/OSFM
(919) 661-5880

Bruce A. Cairns, M.D., Director North Carolina Jaycee Burn Center 101 Manning Drive, CB#7600, University of North Carolina at Chapel Hill Chapel Hill, N.C. 27599-7600 919.966.3693 | Bruce_Cairns@med.unc.edu

The presentation will highlight the strengths and results of the FireWise Campus program.

Developed for the Campus Fire Safety Educator, Firewise Campus (FWC) offers instructor led programs that target those who are accountable for Fire Safety at colleges and universities. The program is taught by experts with a passion for the cause of Campus Fire Safety and includes the following:

- Best practices
- A roadmap for creating a successful Campus Fire Safety Program
- Facilitated exercises for addressing common issues and obstacles to achieving a fire safe campus
- A toolkit of 90 items for addressing various issues
- Methods for getting essential audiences such as



administrators, parents resident assistants, landlords and students involved in the cause

An exercise for evaluating and targeting a successful Campus Fire Safety program at your college or university.

Sherry Kenyon:

Sherry Kenyon is the Fire Safety Coordinator for the City of Boulder Fire Department. She is a graduate of the University of Colorado at Boulder and has been in the education and emergency response fields since 1973. Her specialty is fire safety curriculum targeted to high-risk



audiences. Kenyon previously worked for the American Red Cross, administering aid to victims of fires and other disasters. After all those years of helping people after they lost their homes and property to fire, Sherry is highly motivated to teach fire prevention.

Sherry is also one of the founding members of the Center for Campus Fire Safety and originally developed the Firewise Campus Training program for the Center for Campus Fire Safety.

Guy Swartwout:

Guy Swartwout is a member of NY State Office of Fire Prevention and Control. Serving as a Deputy Chief in the Bureau of Fire Prevention, he oversees campus inspections, campus fire safety education, and public fire safety education for the Eastern Region of the state, which extends from Long Island



to the Canadian border. He is a former part-time NYS fire instructor and holds national certification as a level II fire service instructor and level I Public Fire and Life Safety Educator. He is a 25-year veteran of the fire service, serving as chief of the Pottersville Volunteer Fire Department for the past 13 years. He has extensive experience in management and leadership. He is a nationally recognized speaker with

many years of experience as a presenter, teacher, and leadership trainer, including safety education to groups from elementary schools through college and to faculty, staff and administrators. He has served as an adjunct instructor in the Center for Campus Fire Safety "Firewise Campus" program. The annual New York State Public Fire Safety Educators' Conference is under his direction. He has been described as "passionate" about fire safety. He is co-developer of the courses in the New York State Campus Fire Safety Program, which he has presented in colleges, universities, and conferences across the state and nation.

Jan Parker:

Jan Parker is a fire prevention specialist with the NC Department of Insurance - Office of State Fire Marshal.

Jan has been in the fire service for 32 years and as a young firefighter with the Raleigh Fire Department, she soon realized that she had a real passion for prevention and education. Seeing first-hand the tragic impact that



fire had on so many families in the community that she protected, Jan learned that prevention was the most important part of any firefighter's job.

Therefore after serving many years in the suppression field, Jan joined Raleigh's fire prevention team as a full time fire and life safety educator/ deputy fire marshal. Jan worked with all ages - preschool through senior citizens. She also had the opportunity to work directly with Campus officials and students as the fire educator in a city that was home to five college campuses. In her new role with the state fire marshal's office, one of Jan's goals was to build a campus fire safety network in NC. After attending Firewise training with the Center for Campus Fire Safety in 2008, she realized that this would be an excellent program to share statewide. North Carolina Office of State Fire Marshal was the recipient of a FEMA fire prevention grant that has made it possible to implement a campus fire safety program. One of the primary goals of this project was to help create stronger relationships between the fire service, campus officials and students. The UNC Burn Center has been a supportive partner and works closely with OSFM on the NC campus project and the prevention

outreach, both on and off campus.

Jan is married to Jimmy, a retired Raleigh fire captain that supports her fire prevention efforts. When not traveling across the state sharing her enthusiasm for fire safety, Jan and Jimmy cherish their family time spent with three grandchildren on the family farm where they reside.

Dr. Cairns and Jan are delighted to have an opportunity to share the successes and challenges that they continue to face in this ongoing NC Campus Fire Safety project.

Dr. Cairns:



Dr. Cairns is the Director of the North Carolina Jaycee Burn Center.

In June of 2010, Dr. Bruce Cairns was appointed by the American Burn Association as chair of its Research Committee. His term will run from 2010 through 2013.

He earned his medical degree at the University of Pennsylvania in 1989. He also has deep roots in Chapel Hill and at UNC. He grew up in this area and graduated from Chapel Hill High School in 1981. His father, the late Distinguished Professor of Psychology Dr. Robert Bennett Cairns, taught at UNC for 26 years and was the founding director of the university's Center for Developmental Science.

Bruce Cairns is a veteran of the U.S. Navy's medical corps. While stationed in Guam, he directed the care of burn patients injured in the crash of Korean Air flight 801 on Aug. 5, 1997. At UNC Hospitals, he played an active role in the care of burn patients injured in a collision between an F-16D fighter and a C-130 transport at Pope Air Force Base on March 23, 1994, and following the explosion at the West Pharmaceuticals Chemical Plant in Kinston, N.C., on Jan. 29, 2003.

TECHNOLOGY TRACKS

FLASHPOINT ONLINE COLLEGE FIRE SAFETY PROGRAM

WEDNESDAY 1:00-1:30 STUDIO 3

Steve Smith, President NIFAST (The National Institute of Fire and Safety Training)

4125 E. Kirk Rd, unit #5, Port Clinton, Ohio 43452 ssmith@nifast.org | www.nifast.org 877 347 3702 | Mobile 419-656-3781



We want to take the opportunity to give University officials a look at a comprehensive Fire Safety Program called FLASHPOINT designed to educate, test and provide measurable results to the University for the Student Body. We will walk attendees through the steps of our program including: how students will access the program, how the program can be customized for each university, how you can deliver specific residence hall information to the students, how students are tested, how the results are delivered and the benefits to the University.

Steve Smith has been in the life safety industry for the past 23 years. After obtaining an education in Radiation Protection, Mr. Smith spent 8 years working in radiation protection for Bartlett Nuclear and B & W maintaining life safety programs for Nuclear Power Plants and D.O.E facilities across the country. In 1994 Mr. Smith left the Nuclear Field to start his own business, Pure Force Inc, dealing in commercial life safety with an emphasis in Fire Safety. The service area of this business was expanded throughout the Midwest, Caribbean and opened up offices in Monterrey Mexico. In 2006 Mr. Smith merged his business with a large commercial provider of Fire and Life Safety working on leveraging the expertise of training to provide on-line training programs in Fire Safety in the commercial and residential markets thus forming NIFAST. The work of NIFAST is continuing today with a holistic approach to fire safety trying to create safer lives through education.



FURNITURE FLAMMABILITY (MODERN VS. LEGACY FURNITURE)

WEDNESDAY 1:00-1:30 DISCOVERY

Dwayne Sloan, Principal Engineer (PDE)
Underwriters Laboratories
Building Materials, Roofing Materials & Systems, and Air Ducts
12 Laboratory Drive,
Research Triangle Park, NC 27709
Dwayne.E.Sloan@us.ul.com | www.ul.com
919- 549-1676



In this presentation, Underwriters Laboratories, Inc. representative Dwayne Sloan will examine the campus fire safety problem of fire growth when furniture, including mattresses, contributes to a fire. According to NFPA statistics, about 3750 fires occur in dormitories and student housing each year.

While prevention and awareness are keys to decreasing these fire events, when prevention is not possible, limiting fire growth is a key element of the comprehensive approach to minimizing the effects of a fire. This presentation will provide an understanding of fire growth that leads to flashover conditions causing a room to be untenable. The presentation will provide an overview of some major Code and Federal requirements that promote the selection of furniture and mattresses that have been properly tested, evaluated and/ or certified. The presentation will also focus on modern furniture designs versus legacy furniture to demonstrate how the fire growth problem has increased over the years. Lastly, UL will share some of the present research initiatives undertaken to better understand furniture flammability towards recommendations for requirements.

Dwayne Sloan is the Principal Engineer of Reaction to Fire for Underwriters Laboratories covering Building Materials, Room Contents, Roofing Materials & Systems, and Air Ducts. This includes flammability of room contents, such as mattresses and furniture. In this role, and in these product areas, Dwayne provides technical leadership for UL's certification services, UL Standards development activities, and assistance with Code development. Dwayne also is UL's voting member for other Standards committees such as ASTM E05 Fire Standards, NFPA Fire Test Committee, NFPA Committee on Air Conditioning, and NFPA Life Safety Code, Furnishings & Contents where he participates in their Standard development

processes. During his 22 years at UL, he has worked in and managed a variety of UL's fire-protection areas. Dwayne has a bachelor's degree in mechanical engineering from North Carolina State University.

COMPUTERIZED MONITORING SYSTEM FOR EMERGENCY LIGHTING

WEDNESDAY 1:00-1:30 STUDIO 4

Leila Sedighi Manager, Sales Engineering LIGHTALARMS 8155 T&B Boulevard Memphis, TN 38125 leila.sedighi@tnb.com | www.lightalarms.com 514-685-2277 EXT.7515 or Mobile 514-458-6011

Stan Chrzanowski Lightalarms / Thomas & Betts 8155 T&B Boulevard Memphis, TN 38125 stan.chrzanowski@tnb.com www.lightalarms.com 860-508-1837



With a remotely-managed Wireless or Wired computerized system, the building manager can see the real-time status of the entire emergency lighting and exit sign system, run system diagnostics, perform required monthly and annual functional tests, generate maintenance logs, and run compliance reports and perform other system-critical functions quickly and easily all from a central control unit. Compared to manual management, automated monitoring is more efficient and less costly and provides higher quality data that is not subject to human error.

Leila Sedighi is Manager, Sales engineering at Lightalarms, Thomas & Betts. She leads Nexus projects, monitoring system for Emergency lighting, and works in collaboration with industry and design professionals to design these systems . She is also responsible for installation , start up and training and works closely with sales force.

Prior to joining Thomas & Betts she worked as an electrical engineer. She has a BA in Electrical Engineering and a Master of Telecommunication Engineering from Concordia University in Montreal.



FIGHTING THE NUMBER ONE CAUSE OF CAMPUS FIRES

WEDNESDAY 1:30-2:00 DISCOVERY

Jeff Breighner
Suppression Business Development Manager
Mid-Atlantic & Midwest Regions
SimplexGrinnell
9585 Snowden River Parkway, Columbia, MD 21046
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410-381-1400

Brian Weinstein, President
Denlar Fire Protection
10 Denlar Drive, Chester, CT 06412
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860-526-9846

Sean Duffy, Brand Manager sduffy@denlarhoods.com



A Tyco International Company



Brian Weinstein started Denlar Fire Protection, LLC in 2008 after working in the CookSafe organization learning the fire suppression industry. Brian has been instrumental in taking DFP from a concept to a company offering 3 complete fire suppression rangehood product lines that are currently being successfully sold internationally. Brian has extensive sales and manufacturing experience and is also the president of Chapco, Inc, a product development and manufacturing company in Chester, CT. Brian received his BS in Industrial Engineer from Rutgers University and an MBA from the University of Connecticut.

Sean Duffy was recently added to the Denlar Fire Protection team to serve as Brand Manager over the company's line of integrated, fire suppression range hoods. Sean's role covers all National Sales and Marketing in addition to representing the brand with customers, distributors and at events across the country. With over 15 years of experience in the consumer products marketplace, Sean brings invaluable expertise in Product Representation, Brand Building and Consumer Awareness to the team. Sean began

the tract to his current position serving as a regional rep's assistant in the sporting goods industry while also working as a Consultant in Corporate Retirement Plan Design & Employee Benefits. Eventually taking on his own lines and building his coverage area to span the entire northeast, Sean left corporate America to successfully run this multi-million dollar territory for several years before dissolving his agency in 2008. Since joining Denlar Fire Protection, Sean has been instrumental in the company's successful rebranding effort and has spearheaded their national roll-out with Simplex Grinnell.

Denlar Fire Protection LLC has been formed to strengthen our commitment to develop, manufacture and distribute an expanded line of fully integrated fire suppression range hoods targeting the institutional and residential markets. We offer a wide range of products for all uses. Our systems are simple to install and feature commercial fire suppression technology. With new products specifically aimed at the residential market as well as our institutional products, Denlar Fire Protection is dedicated to making homes, businesses and public places safer for everyone.

CAMPUS ALARM MONITORING: THE DIGITIZE ADVANTAGE

WEDNESDAY 1:30-2:00 STUDIO 3

Arnon Amir, Vice President, Sales Digitize, Inc. 158 Edison Road, Lake Hopatcong, NJ 07849 arniea@digitize-inc.com | www.digitize-inc.com 973-663-1011 | Mobile Phone: 973-219-7182



The Digitize presentation will include an introduction to our company and our target markets. It will also include a description of our core alarm monitoring products and recent enhancements to our systems. I will also discuss applications for our systems and profile the ideal customer for a Digitize solution. A review of our company and product certifications will help assure our audience that Digitize is able to meet or exceed our customers' expectations.

Arnon Amir is Vice President of Sales for Digitize and also directs the company's marketing and promotional initiatives. He brings to Digitize an extensive



WEDNESDAY

background in sales organization development and business growth. His experience includes senior management positions in high tech and complex businesses.

MANAGING COMPLIANCE RECORDS FOR CAMPUS SAFETY

WEDNESDAY 1:30-2:00 STUDIO 4

Dwight Wills

Director of U.S. Memberships Campus BuildingReports 1325 Satellite Blvd, Suwanee, GA 30024 dwills@buildingreports.com www.campusbuildingreports.com 770-495-1993 x304 Mobile 414-807-7185

One of the most important roles on any school campus is managing life safety compliance. This presentation will explore managing critical inspection data, third party verifiable results and Campus BuildingReports' digital inspection technology. With hundreds



of different life safety devices and systems found in campus buildings, which are mandated by local building and fire codes, the inspection process can be complex. In addition, there are requirements from standards organizations and federal agencies such as OSHA, The Joint Commission, etc. that mandate differing frequencies of inspections. Campus BuildingReports offers solutions for each category simplifying the inspection process and satisfying the complexities of inspection compliance.

The leader in automated web-based reporting, BuildingReports is committed to providing the most trusted life safety inspection solutions in the world. Today it operates the world's largest network of independent service organizations and facility managers completing inspections in hundreds of thousands of buildings worldwide. Easy-to-use, BuildingReports' innovative technology runs on standard Internet browsers enabling inspectors to scan bar coded devices and upload data with the latest hand-held technology. Inspection results are instantly retrievable from a secure online database 24/7 from any location for flexible property management. BuildingReports' digital inspection and compliance reporting automates and streamlines inspections ensuring accurate and comprehensive results that are fully documented in compliance with regulatory standards.

Third Party Verification ensures verifiable, trusted inspection results.

In his current position as Director of US Memberships at BuildingReports, Dwight Wills oversees operations of web-based inspection platforms for new and existing members. With more than 30 years of professional experience in electrical mechanics, software/network integration, account management and sales, Wills has helped build BuildingReports into the leader in web-based inspection reporting in the fire and life safety industry. Today BuildingReports operates the world's largest network of independent service organizations and facility managers completing inspections in hundreds of thousands of buildings worldwide. Wills began his career in Australia and has also worked on the European continent. He now lives and works full-time in the USA.

ENSURE EVERYONE GRADUATES BY PRE PLANNING YOUR CAMPUS

WEDNESDAY 2:00 - 2:30 STUDIO 3

David J. Howorka, Executive Vice President RealView, LLC 414 North Orleans Street, Suite #310, Chicago, IL 60654 dave@realviewllc.com| www.realviewllc.com & www.commandscope.com 312-284-2032 | Mobile 708-205-6200

Stephen J. Nardi, President/CEO of RealView, LLC



This presentation will focus on the life/safety advantages pre-incident plans for university and college campuses. It will start with a brief Power Point on pre-planning and follow with a demonstration of and electronic pre-plan program that protects the two Chicago campuses of Loyola University Chicago. The two campuses consist of 70+ buildings, a number of which are hi-rise properties in downtown Chicago. Mobile computing, client/server architecture, and interoperability between Building Management and first responders will be highlighted.

As a member of the Management Team, David has helped grow RealView, LLC to a national leader in mobile software solutions. The company has scaled its infrastructure and broadened its offerings while maintaining a culture of strong innovation. The



WEDNESDAY

team's direction prepares RealView to develop the technological solutions that serve the broad spectrum of verticals utilizing its programs.

Prior to joining RealView, David was Vice President of Prime Group Realty Trust, a publicly traded REIT. Earlier in his career, David held positions at the Nardi Group, Hetiman Financial and Miglin-Beitler Developments. He holds a bachelor's degree in Finance/Real Estate and Airway Science from Southern Illinois University.

Having been a national real estate developer and former Chairman/CEO of a New York Stock Exchange REIT, he recognized the great need for the life/safety programs RealView now offers. A development team was formed and CommandScope Fire/Emergency Pre-Plan and RealView Inspection are now in use from coast to coast and under consideration internationally. Recognizing the importance of Campus Fire Safety, he is a strong advocate for pre-incident planning of all university and college campuses as well as the list of verticals RealView also serves.

THE EVOLUTION OF EMERGENCY COMMUNICATIONS

WEDNESDAY 2:00-2:30 STUDIO 6

Pete Tately Program Manager-Mass Notification Systems Company Siemens Industry 8 Fernwood Rd, Florham Park, NJ 07932 pete.tately@siemens.com www.buildingtechnologies.siemens.com 973-985-2936

Roger Henning Region Mass Notification Manager Siemens Industry 8 Fernwood Rd, Florham Park, NJ 07932 roger.henning@siemens.com www.buildingtechnologies.siemens.com 262 623 1343

SIEMENS

Sygnal[™] mass notification offers contactability when it matters most. At critical moments the Sygnal network can send messages to reach people wherever they are—in outdoor spaces; inside at their computers, in a conference room, or walking down a hall;

and through their personal devices. Sygnal systems can often be developed using existing infrastructure such as a voice-equipped fire alarm panel, speakers, and digital signage. The Sygnal personal alert component offers the option for two-way communication. Senders can get confirmation that their message was received or get information about the recipient's status to better prioritize where help might be needed. Inside, Outside, At Your Side: Sygnal mass notification reaches the right person at the right time.

For more than 110 years, Siemens has been a leader in building controls innovation, fire solutions, and security systems. With 400 locations throughout North America, Siemens is positioned to provide customized services and support for our clients' specialized needs.

Siemens Fire Safety is a part of Siemens Industry, Inc. We provide fire and life safety systems and services for large and small commercial buildings. We offer fire detection and suppression systems, audible and visual appliances, and voice evacuation systems as well as project management expertise and after sales service. Learn about the peace of mind we offer at www.usa.siemens.com/fire.

Pete Tately joined the Siemens Fire business in 2007 to lead the company's mass notification program, featuring the Sygnal mass notification system. He has over 25 years of building systems infrastructure experience with the last 14 years dedicated to life safety and emergency communications. Pete has made a name for himself as a thought leader in the emerging mass notification market with a particular interest in higher education and campus environments. He is currently based out of Siemens' Fire home office in Florham Park, New Jersey. He is an active member of; the National Fire Protection Association (NFPA), the Center for Campus Fire Safety (CCFS), the International Association of Emergency Managers (IAEM), the Automatic Fire Alarm Association (AFAA) and he serves on the Life Safety 101 & 5000 NFPA committee for Healthcare Occupancies.



IP (ETHERNET) SIGNALING SYSTEMS FOR LIFE SAFETY EVENT MANAGEMENT

WEDNESDAY 2:00-2:30 STUDIO 4

Lisa Korklan, Director of Marketing Keltron, 241 Crescent Street, Waltham, MA 02453 lkorklan@keltroncorp.com | www.keltroncorp.com 781-916-2070



The dawn of the millennium brought extraordinary improvements in the world's ability to communicate and nowhere is it more evident than at college and university campuses. Copper wires, digital dialers and other legacy communications infrastructures are being phased out as schools adopt wireless and Ethernet/IP technologies throughout their campuses. Keltron's engineers participate in the NFPA 72 committee that is developing codes for new fire alarm signaling technologies on campuses and other multibuilding facilities. Learn how we provide our campus customers with a path to technology upgrade that is cost-effective, flexible, UL listed and NFPA 72 compliant.

The Keltron LS 7000 Life Safety Event Management system enables accurate dispatching and comprehensive reporting for optimal response to fire and security incidents. Keltron's UL listed, cost-effective, scalable solutions include Ethernet (IP) signaling systems, active network radio systems, distributed multiplex systems, digital alarm communicator/receivers and direct wire, fiber and coded signaling.

FIRE SAFETY NEW TECHNOLOGY NEW PRODUCTS

WEDNESDAY 2:30-3:00 STUDIO 3

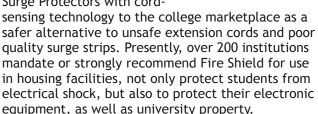
Scott Riley 800-262-0101 x 202 William W. Berger 215-862-5338

University Electronics, Inc. 828 Newark Avenue, Elizabeth, NJ 07208 contact@UniversityElectronics.com www.universityelectronics.com billberg1743@comcast.net

University Electronics was formed in 2004 to meet

the fire safety needs at college/university campus housing facilities across the country.

Initially, UE introduced Fire Shield Power Cord/ Surge Protectors with cord-



The Safe-T-element ™Cooking System was introduced in 2006. STE is a patented stove top upgrade that helps prevent cooking fires (the leading cause of fires on college campuses today) while saving electrical energy. Well over 10,000 ranges are now protected with Safe-T-element.

More recently, we have introduced Safe-T-sensor® for Microwave Ovens which is designed to prevent microwave cooking fires and reduce nuisance alarms. At the first sign of smoke, the STS control unit will shut off the microwave thus limiting fire alarm activations. To date the response to STS across the country has been overwhelmingly positive, as many schools are committed to reducing nuisance alarms which leads to the "student apathy" factor.

EFFECTIVE FIRE DETECTION IN CHALLENGING CAMPUS ENVIRONMENTS

WEDNESDAY 2:30-3:00 STUDIO 6

Tom Stilwell VESDA Regional Manager - Great Lakes 26900 Wolf Road, Bay Village, OH 44140 tstilwell@xtralis.com | www.xtralis.com 440-250-9670



Today's higher education campus has an impressive range of building types and functions, including administrative offices, residences, data centers, laboratories, sports and entertainment venues, chiller and



WEDNESDAY

boiler facilities, and even power generation. Air-sampling smoke detection offers distinct benefits in many of these facilities because of its adaptability, performance and operating cost. In this presentation, you will learn how air-sampling can solve fire detection problems you may have thought you "just had to live with", such as airborne dust, temperature extremes, high air flow, condensing moisture in duct detectors, and inaccessible or high ceilings.

VESDA by Xtralis very early warning aspirating smoke detection solutions with continuous air sampling provide the earliest possible warning of an impending fire hazard. VESDA buys time to investigate an alarm and initiate an appropriate response to prevent injury, property damage or business disruption. And because VESDA has the industry's widest sensitivity range and multi-level warnings, even minute levels of smoke can be detected before a fire has time to escalate. VESDA ECO by Xtralis combines aspirating smoke detection with gas detection and environmental monitoring, using an existing VESDA pipe network to actively sample air for the presence of smoke as well as hazardous/combustible gases. Integration with other building systems delivers realtime situational awareness and intelligent emergency response, including the activation of demand-controlled ventilation to save energy and control costs.

Tom Stilwell is the Great Lakes Regional Sales Manager for Xtralis - the manufacturer of VESDA air-sampling smoke detection systems. He has more than 25 years experience, working for manufacturers of fire alarm and detection equipment. Tom serves on two NFPA Technical Committees and is an active member of the Society of Fire Protection Engineers

A SURVEY OF RADIO FIRE ALARM TECHNOLOGY

WEDNESDAY 2:30-3:00 STUDIO 4

Gregory D. Lapin, PhD, PE
Director of Engineering
King-Fisher Company, Inc
81 Old Ferry Rd, Lowell, MA 01854
greg.lapin@kfci.com | www.kfci.com
978-596-0214 Mobile 847-710-0520



Dr. Lapin will present a survey of radio fire alarms from their inception to present day.

Different modalities in radio fire alarm communications will be described and their strengths and weaknesses compared. The available technologies and how they are made to be acceptable for public fire alarm reporting will be discussed. The communications methods used by King-Fisher and why they were chosen will be described.

Gregory D. Lapin received a PhD degree in Electrical Engineering from Northwestern University in 1987. He has worked in the Biomedical, Telecommunications and Fire Protection industries. He is a licensed Professional Engineer and serves as the Chairman of the ARRL RF Safety Committee. For most of the last decade Dr. Lapin also served on the FCC Technological Advisory Council and was considered an expert in RF bioeffects and public safety communications.

King-Fisher Company, inc is a world leader in critical protection systems monitoring and radio reporting systems. The company manufactures an entire line of radio reporting fire protection systems that includes computer aided dispatch, receiving equipment, auxiliary panels, conventional panels and addressable radio reporting systems.

A PANEL OF EXPERTS ...AN INTRODUCTION TO THE WORLD OF FIRE PROTECTION ENGINEERING

WEDNESDAY 3:15-4:30 DISCOVERY

Wayne D. Moore, P.E., FSFPE, CFPS, SET Principal Hughes Associates, Inc. 117 Metro Center Boulevard, Suite 1002 Warwick, Rhode Island 02886 401.736.8992 x 311 wmoore@haifire.com | www.haifire.com

Peter Harrod, Vice President 1661 Worcester Road, Suite 501 Framingham, MA 01701 pharrod@rjagroup.com | www.rjagroup.com 508-620-8900 | Mobile 508-566-3110

Lee C. DeVito, P.E., FSFPE
President
FIREPRO ® Incorporated
1600 Osgood Street, Suite 2-82
North Andover, Massachusetts 01950
781.270.5200 | www.fireproincorporated.com
ldevito@fireproincorporated.com



WEDNESDAY

Rick Glenn, Project Manager AON Fire Protection Engineering 1000 Milwaukee Avenue, Glenview, IL 60025 rick.glenn@aonfpe.com | www.AonFPE.com 847.953.7712

Chris Marrion P.E., FSFPE
ArupFire
155 Avenue of the Americas, New York, NY 10013
212.229.2669
chris.marrion@arup.com | www.arup.com

Wayne D. Moore:



Wayne is a licensed professional fire protection engineer, is a Principal with the fire protection engineering and code-consulting firm, Hughes Associates, Inc. and is located in the firm's Warwick, Rhode Island office.

He currently serves as a member of the National Fire Alarm Code Technical Correlating Committee, Chairman of the Center for Campus Fire Safety Codes and Standards Committee, Chairman of the NFPA 72-2010 Emergency Communications Systems (ECS) Technical Committee and is the Editor of the 1993 edition and Co-Editor of the 1996 through 2007 editions of the National Fire Alarm Code Handbook ®.

Hughes Associates, Inc. (HAI) is a global company leading the fire protection engineering field with highly trained consultants, engineers, and fire investigators specializing in fire testing, fire modeling, and fire protection design. As life safety concerns continue to grow in scale and complexity, HAI will continue to provide high quality cost-effective service. Through state-of-the-art fire engineering, modeling and testing, HAI's engineers and consultants lead the fire safety and protection engineering industry and continue to work on the research that will take fire protection to new levels.

The staff at HAI consists of an internationally renowned group of over 150 engineers, scientists, and computer programmers, as well as training and other specialists, who are among the best in their fields.

Founded in 1980, HAI is headquartered in Baltimore, Maryland with regional offices throughout the world. Our laboratory and testing facilities complement our need for growth in consulting, engineering and forensic services. This forms a unique combination of

research capabilities and global application expertise.

We set ourselves apart with our ongoing focus on customer service combined with unparalleled technical capabilities, which ensures our clients the most appropriate and cost-effective solutions possible.

Peter Harrod:



Peter Harrod is a Vice President in the Boston, Massachusetts office of Rolf Jensen & Associates, Inc. (RJA). He has over 12 years of experience acting as an advisor to design teams and building owners on compliance with local and international fire safety codes and standards. His experience includes development of fire protection design strategies using code and performance based approaches as well as other special studies related to specific code compliance issues. He has negotiated acceptance of alternative fire protection approaches with regulatory officials worldwide. Mr. Harrod's areas of focus include large public assembly facilities, laboratories, college classrooms, high-rise buildings and historic structures. Mr. Harrod is a member of the Center for Campus Fire Safety Codes and Standards Committee.

Rolf Jensen & Associates (RJA), part of The RJA Group, Inc., is a world leader in fire protection engineering, life safety and security consulting.

RJA offers a broad scope of value-added services ranging from code analysis, master planning and fire/smoke/egress modeling to performance-based design, emergency response planning and commissioning.

Operating from offices in the United States, Asia and The Middle East, RJA consultants have participated on more than 50,000 projects in 60 countries around the world. For more information, visit www.rjainc.com.



Lee C. DeVito:





Lee DeVito provides consulting and fire engineering services, conducts special fire industry research projects, and provides litigation support on special hazard fire detection and suppression systems.

He has over 35 years of fire protection industry experience, which has included the sale, marketing, design, installation, and testing of special hazard fire protection systems.

Mr. DeVito is a member of the Center for Campus Fire Safety Codes and Standards Committee, National Fire Protection Association's Venting Systems for Cooking Appliances Committee and Underwriters Laboratories' Panel on UL 1978 Grease Ducts. He holds an MS in Mechanical Engineering from University of Massachusetts, an MBA from Northeastern University, and is a Registered Professional Fire Protection Engineer in MA and ME.

Organized in 1970, FIREPRO is a fire protection engineering firm dedicated to applying advanced technology to today's complex fire problems. Serving as a technical, fire safety and code consulting resource to a broad range of clients, FIREPRO specializes in reducing fire issues to understandable forms and helping to select logical, cost-effective solutions. We design fire alarm, fire sprinkler and special hazard fire protection systems. We are experienced in conducting fire investigations and analyzing fire incidents - fitting the puzzle pieces together to determine a fire's origin, cause, and relevant factors. Findings by our fire experts are supported by the application of fire science and proven, reliable methodology.

Our fire experts welcome the opportunity to assist you with our services in:

- Fire protection engineering
- Fire alarm and fire sprinkler design
- Code consulting
- Fire investigations and litigation support
- Fire industry market research
- Fire industry tactical marketing and communications services

Rick Glenn:





Mr. Glenn is currently serving as a Project Manager for the Chicago Regional Office. His responsibilities include fire protection systems design and building/ fire code consultation. He has designed fire sprinkler systems, fire standpipe systems, and fire detection/ alarm systems for new and existing facilities including higher education, office, healthcare, laboratory, and residential occupancies.

Mr. Glenn has conducted several fire protection/ life safety evaluations for new and existing facilities which address all aspects of fire protection and life safety, including suppression, detection, construction, compartmentation, and means of egress. For new facilities, the reports documenting these evaluations are an essential element in assuring a cohesive facility design, which meets or exceeds the protection and life safety requirements of applicable codes.

Aon Fire Protection Engineering has over 70 years of fire protection engineering, life safety, risk control and security consultation experience. We develop innovative and economical solutions that allow our clients to work beyond the basic prescriptive requirements of building codes and insurance provider guidelines. Aon Fire Protection Engineering assists property owners by developing solutions that provide their desired level of safety for employees and asset protection. Our combined fire safety, risk control and security expertise enables us to analyze our clients business operations and to design programs and building systems that reduce business interruption and increase occupant safety.

Aon Fire Protection Engineering provides full service engineering, design and consulting for fire protection, life safety and security systems worldwide. Our engineering staff has extensive knowledge of, and hands-on experience with state-of-the-art technology and techniques. Through our proactive participation in the building code and standard making process, we have a unique understanding of the intent of building codes and design standards. This knowledge coupled with our extensive design experience translates to an unrivaled ability to give our clients maximum flexibility in their project designs.



WEDNESDAY

Our engineering professionals have experience with commercial facilities, multi-tenant office buildings and campus environments, industrial and manufacturing facilities, compounds and high security sites, colleges and universities, health care and hospitality facilities, telecommunications facilities and remote utility sites. We perform over 6,000 property loss control surveys annually and have developed property risk control programs for many corporate 500 firms. In conjunction with the resources of our parent company, Aon, we currently serve several multinational and global firms.

Chris Marrion:



Chris Marrion, PE, FSFPE is an Associate Principal with Arup Fire in New York, and a registered Fire Protection Engineer. Chris has worked for fire/life safety consulting firms and fire detection system manufacturers in the USA, Hong Kong and Europe over the last 20 years. He has experience in numerous facets of fire/life safety consulting. This includes fire detection and alarm system design and evaluation; code consulting, performance based design and analysis; and evacuation planning.

Arup's approach to projects involves working closely with client's and understanding their key concerns as well as objectives, challenges, schedule and constraints. Chris applies this approach to numerous fire alarm system projects, including those related to education facilities. These projects range in size from protection of small spaces to campus wide systems. Chris has also been actively involved with work related to renovating/upgrading systems in older/historic buildings, and resolving fire and life safety challenges with regards to providing appropriate, cost-effective safety measures while limiting the impact to historic structures.

Chris is also involved with developing and presenting fire detection/alarm system related courses including the Fire Detection and Alarm system course for the Society of Fire Protection Engineers (SFPE). He has also presented at various SCUP conferences with regards to fire and life safety on campuses. Chris is an active member of the NFPA 72 committee. He is Chairperson for the Task Group on performance-based design of detection systems contained in the Annex of NFPA 72, and has written papers and presented on numerous topics including fire detection and alarm systems, codes, performance based design

and protection of historic buildings. Chris was also actively involved with the recent rewrite of the New York City Building Code serving as member of the Egress and Fire Protection Committees.

Founded in 1946 with an initial focus on structural engineering, Arup first came to the world's attention with the structural design of the Sydney Opera House, followed by its work on the Centre Pompidou in Paris. Arup has since grown into a truly multidisciplinary organization. Most recently, its work for the 2008 Olympics in Beijing has reaffirmed its reputation for delivering innovative and sustainable designs that reinvent the built environment.

Arup brings together broad-minded individuals from a wide range of disciplines and encourages them to look beyond the constraints of their own specialisms.

This unconventional approach to design springs in part from Arup's ownership structure. The firm is owned in trust on behalf of its staff. The result is an independence of spirit that is reflected in the firm's work, and in its dedicated pursuit of technical excellence.



THURSDAY

A MESSAGE OF HOPE, BY THE PHOENIX SOCIETY FOR BURN SURVIVORS

THURSDAY 8-9 AM COSMOPOLITAN BALLROOM, EXHIBIT AREA





Amy Acton

Executive Director
Phoenix Society for Burn Survivors
1835 RW Berends DR SW, Grand Rapids, MI 49519
amy@phoenix-society.org | www.phoenix-society.org
616-458-2773 or 800-888-2876

Amy Acton, Executive Director of the Phoenix Society for Burn Survivors is a former nurse with 13 years experience as a burn nurse and manager. For the last 11 years she has served as the Executive Director of the Phoenix Society for Burn Survivors a national non-profit supporting burn recovery. She has dedicated her career to working with burn survivors because of her own personal experience as a survivor of a burn injury at the age of 18. Amy along with the dedicated Phoenix Society staff and hundreds of volunteers has greatly expanded the programs and resources available to families learning to live with a burn injury.

Acton is a member of the NFPA and the American Burn Association. She has also served on the ABA Ethics, Burn Support, Rehabilitation and Prevention Committees. In 2002, she was awarded the ABA Burn Prevention Award for her work promoting health care and survivor involvement in fire safe cigarette

legislative efforts. She is co-chair of the Phoenix Society and American Burn Association joint committee focusing on Aftercare and Reintegration a member of the national advisory board for the Home Fire Sprinkler Coalition and survivor advocate with Common Voices.

CCFS "TOWN HALL MEETING"

9:15-11:00 COSMOPOLITAN BALLROOM, EXHIBIT AREA

The popular Campus Fire Safety Town Meeting will be an "open mic" discussion of issues, problems, solutions faced by campus fire safety professionals. Facilitated by CCFS Staff, the Town Meeting will be held in the exhibit hall with our exhibitors.





REACHING STUDENTS & GENERAL LEADERSHIP IN THE DIGITAL AGE

THURSDAY 11-12PM VISION

mediasauce[®]

Brad Bierwagen, Digital Strategist MediaSauce 811 W Main Street, Carmel, IN 46032 brad.bierwagen@mediasauce.com www.mediasauce.com | 317.695.9720

Sheri Augspurger, Business Development Professional MediaSauce

811 W. Main Street Carmel, IN 46032 sheri.augspurger@mediasauce.com www.mediasauce.com | 317.218.0500

In a world where everyone is now talking about Social and Online Media, Brad will help frame the context for these tools and talk about the opportunities that exist for attendees to leverage them more effectively. Organizations that are actively using social media, and those who are only vaguely familiar with these tools will come away with an understanding and paradigm with which to approach this complex, and dynamic communications space.

Brad Bierwagen:

Brad works with MediaSauce to help organizations across the country understand how the landscape of communications is shifting, and helps organizations build strategies around online and social media efforts. Brad has a passion for helping organizations transform communications through the power of storytelling, and has worked on Online Strategies with organizations of a variety of sizes and vertical markets.

As a college student, and 3 year Resident Advisor at Bradley University, Brad is familiar with the Residential Life side of Campus Fire Safety, and is excited to provide insights and thoughts around this critically important topic.

Sheri Augspurger:

Sheri specializes in client services, business development, project management, traditional and digital marketing, and social media.

Sheri works with MediaSauce as a business development professional. Her unique abilities are seeking new relationships, listening

and building trust. She wants to find ways to help people accomplish something much greater than they thought possible and will always challenge people's thinking, quite often pushing herself and others outside of their comfort zone. Her goal is to become a trusted advisor of individuals and organizations built on lasting relationships and trust so that clients can clearly define their business objectives and accomplish what they need to meet their goals.

PROFESSIONAL DEVELOPMENT: USING STRENGTHS FINDER, TO INCREASE PERSONAL AND TEAM PRODUCTIVITY

THURSDAY 11-12 STUDIO 5





Linda Brincks, President Laurus Leadership Development 716 Mt. Airyshire Blvd, Suite 100 Columbus, OH 43054 lindabrincks@laurusleadership.com www.laurusleadership.com 614-656-1166 Mobile 614- 203-6487

Would it increase your business or department's competitive advantage if all your team members were 10 times more productive, delivering 100% - or more - on every project?

Right now, you probably generate the highest productivity from a small percentage of top performers. How can your team bring out the best in every employee and put together a group that works together successfully and effectively? Managing teams based on complementary individual talents, rather than job descriptions, can increase overall productivity as well as employee satisfaction. This one-hour workshop will show you how to raise productivity and improve the bottom line by showing individuals how to contribute to the success of the organization by understanding their potential and transforming it into personal achievement as a high performer. Employees that are passionate, committed and enthused feel appreciated, and use their talents and energy for the success of the business. Disengaged employees feel under-utilized, are apathetic, negative and

THURSDAY

contagious! Current statistics show over two-thirds of employees fall into this second category, and that employee engagement strongly correlates to individual and group performance.

Linda Brincks of Laurus Leadership Development will present an upbeat, interactive presentation introducing the concepts of Strengths Philosophy; how talents are developed and ways they can propel a person forward or hold them back. Attendees will be entered into a drawing for one of two free copies of "Now, Discover Your Strengths" by Marcus Buckingham and Donald Clifton which includes a one-time key to take the online StrengthsFinder assessment. Whether you lead a team, are part of a team, or are an individual contributor, this fun presentation will show you how to use your talents to enhance your performance. If you have taken the StrengthsFinder assessment previously and know your Top 5 Talents, please bring them with you to this session for your own personal reference.

Laurus Leadership Development:

- Founded an international franchise business coaching practice in 2006; In top 5% of 1,200 franchises operating in 29 countries.
- Certified Core Clarity In-Powering People and Teams Consultant.
- Senior Leadership Initiative Coach Campus Crusade (Orlando, FL).
- BSF International Facilitated and mentored groups of 15 women annually for non-for-profit religious organization.
- General Electric Financial Management Program graduate.
- Abbott Laboratories Leadership positions in Finance and Sales.
- BA in International Business/Spanish (Summa Cum Laude) from Ohio Wesleyan University.

Key Community Involvement:

- Board of Directors trustee for the New Albany Chamber of Commerce.
- Committee Chairperson of National Association of Woman Business Owners (NAWBO).
- Member of Conway Family Business Center.
- · Member of Gahanna Chamber of Commerce.
- Member of Heritage Christian Church

ANNOUNCEMENT OF CAMPUS FIRE FORUM 2011 AND WRAP UP AND CLOSING

12:00-12:15P COSMOPOLITAN BALLROOM WITHIN EXHIBIT AREA

Conducted by the CCFS Board of Directors in attendance at the Forum

Paul Martin, President

Paul D. Martin is chief of the Bureau of Fire Prevention with the New York State Office of Fire Prevention and Control where he served as a principle architect of New York State's nationally acclaimed Campus Fire Safety Program.

Mike Swain, Vice President

Mike is currently the Campus Fire Prevention Officer at the University of Massachusetts at Amherst and has been working in Fire Prevention at the University for over 19 years. Mike has been a member of the NFPA Education Section since 1988, and is Vice President of the Fire Prevention Association of Massachusetts.

Tim Knisely, Secretary and Treasurer

Tim is the Senior Fire Inspector for the Centre Region Code Administration in State College, PA, a regional government agency responsible for the enforcement of fire and building codes. Tim is directly responsible for management of the Existing Structures Division that coordinates the fire and health inspections in existing structures, including off-campus housing and commercial properties. The division also coordinates the life safety education program for the community and local businesses.

Michael Halligan, Immediate Past President

Mike is the Associate Director of Environmental Health and Safety at the University of Utah, and the President of the Center for Campus Fire Safety. He is responsible for fire prevention and special events safety on campus. He has lectured on the topic of housing fire safety and campus fire prevention programs throughout the world.

He holds bachelors and masters degrees in Architecture and specializes in applying building, fire and life safety codes to historic structures. Mike currently



THURSDAY

chairs the Fire and Life Safety Committee for the Campus Safety Health and Environmental Health Association.

Janet Maupin, Director (Treasurer Elect)

Janet is a Deputy Fire Marshal for the Champaign, IL Fire Department. She inspects university-owned buildings and delivers fire safety education to students and staff at the University of Illinois, Urbana-Champaign campus.

Robert Ferrara, Director

Robert Ferrara is the Director of Fire Safety for Montclair State University. He has 26 years experience as a firefighter in the Lyndhurst Fire Department, including serving as Chief of the Department for four years. He is licensed as a Fire Official and Fire Sub-Code Official.

Jeff Pendley, Director

Jeff Pendley is a Firefighter/EMT and Fire/Emergency Specialist for the University of Southern California in Los Angeles. He serves as a technical expert in fire safety matters and provides training and education to students and staff. Jeff serves as a liaison to the Fire Prevention and Operations Bureau of the Los Angeles Fire Department. He is responsible for the university's compliance with the Campus Fire Safety Right-to-Know regulations, required by the U.S. Department of Education.

Alan Sactor, Director

Alan is an Assistant Director with the University of Maryland Department of Environmental Safety and the University Fire Marshal. He manages a staff of 10 full and part time Deputy Fire Marshals, Fire Inspectors, and Fire Protection Engineers. He is appointed as an Assistant State Fire Marshal.



Afternoon Member-only Luncheon and Annual Business Meeting

12:30-2:00PM

EAGLE'S NEST TOP OF THE HYATT

The Center for Campus Fire Safety will host a members luncheon and its

Annual Business

Meeting.

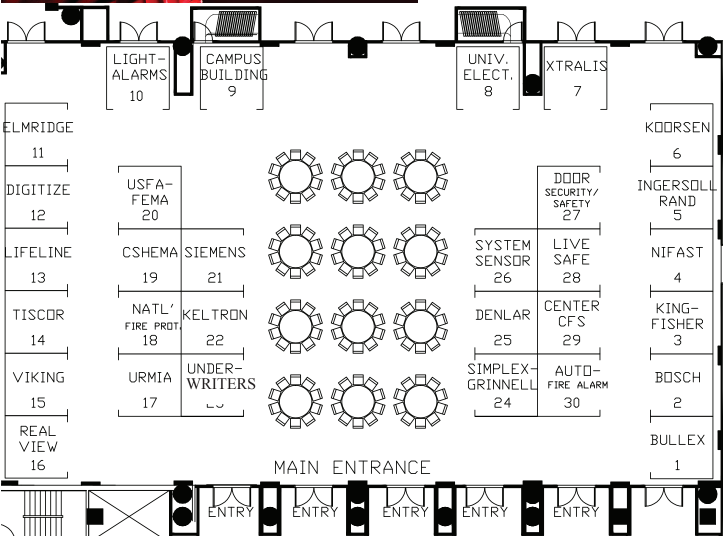
If you are a member of CCFS you are invited to join us!







TECHNOLOGY EXHIBIT



During the Wednesday evening exhibit and Networking Reception, this area will be cleared of tables and chairs and replaced with food/beverage stations.

On Thursday, this center area will be set up to accommodate seating for some speaking sessions, and the Town Meeting. The speaker podium will be located in the back area.



EXHIBITORS (Alpha Order)



Automatic Fire Alarm Association, Inc., Booth 30

Tom Hammerberg, SET, CFPS
President/Executive Director - AFAA
tomhammerberg@afaa.org| www.afaa.org

The Automatic Fire Alarm Association (AFAA) is the nations foremost industry advocate organization dedicated to improving the quality, reliability and value of Fire and Life-Safety Systems.

Founded in 1953, it is the only national trade association dedicated to serving the smoke detection and fire alarm industry.

AFAA has 19 member associations nationwide and is dedicated to "Improving Life Safety in America" by promoting balance in fire protection. AFAA can be found at www.afaa.org.

AFAA is a non-profit association dedicated to fostering and improving relationships, both within the fire alarm industry and among associated industries, including electrical, security, and emergency notification, etc., among manufacturers, distributors, users, authorities having jurisdiction, and others through education, research, and development of codes and standards.

AFAA's mission as an industry advocate is to improve the quality, reliability and value of Fire and Life-Safety Systems. AFAA is headquartered in Jasper, Georgia, with member associations nationwide. To learn more about AFAA Member Associations, training activities, or to find a local AFAA Member for a fire alarm project, visit us at www.afaa.org.



Bosch Security Systems, Inc., Booth 2

Randy Baldonado Regional Sales Manager Bosch Security Systems, Inc. 130 Perinton Parkway, Fairport, NY randy.baldonado@us.bosch.com www.boschsecurity.us 317-258-1015

Bosch Security Systems, Inc. works closely with an extensive network of certified dealers and integrators to design dependable life safety solutions for the market. The company's portfolio of products and systems for fire detection are used by major colleges and universities throughout the world. Bosch's significant investment in research and development is unsurpassed in the industry and enables the company to regularly update existing products and introduce new technologies. And, while technological innovation is important, Bosch ensures that new product development addresses all the concerns paramount in the world of life safety today, including performance, quality, and ease of installation, maintenance and use.

Bosch is also committed to upholding the highest standards for service with a goal of total customer satisfaction through products, service and support. For more than 100 years, the Bosch name has stood for quality and reliability.

The FPA-1000-UL Analog/Addressable Fire Panel provides a unique Web-based approach for monitoring and maintaining the system and for generating reports. A Web server and set of interactive Web pages provide an instant means to access important system functions, including programming, status, history files, diagnostic tools and test data. This capability allows secure access to the FPA-1000 from a central security office or any Internet-enabled location without dedicated software and hardware. With built-in Bosch Conettix IP technology, the FPA-1000 can also communicate over local or wide area networks for faster alarm reporting.

The FPA-1000 also offers integrated gas detection with a dedicated blue LED indicator and a temporal pattern for signaling notification that alert users to the presence of carbon monoxide and other hazardous gases. This capability helps meet the requirements of new state laws for carbon monoxide and the standards set by the National Fire Protection Association's NFPA 720-2009.





BullEx Digital Safety, Booth 1

Lori Gicewicz 20 Corporate Circle , Albany, NY 12203 888-4BULLEX | 518-689-2023 www.bullexsafety.com

From the founding of BullEx, we have focused on developing new, innovative technologies for fire, safety and emergency response training. BullEx technologies range from fire extinguisher training to comprehensive, large-scale simulation environments. With thousands of customers worldwide, BullEx is the new, global leader in fire training technology.



Campus BuildingReports, Booth 9

Thomas Norton, President Bob Byrnes, Sales Manager Campus BuildingReports 230 Second Avenue, Suite Two Waltham, Massachusetts 02451-1123 tnorton@campusbuildingreports.com 781.890.4411

Dwight Wills
Director of Membership
Campus BuildingReports
1325 Satellite Blvd, Suwanee, GA 30024
dwills@buildingreports.com
770-495-1993 x304 Mobile 414-807-7185

www.campusbuildingreports.com

Take control of your fire safety system inspections! Campus BuildingReports provides you with an integrated system using BuildingReports. BuildingReports is an automated web based reporting system that uses handheld PDA computers and bar codes to

record the inspection, testing, and maintenance activity which is downloaded to a secure web site. By owning the CampusBuildingReports system you have the freedom to control all of the testing and reporting, and it allows you the ability to select and change the testing businesses as necessary.

The leader in automated web-based reporting, BuildingReports is committed to providing the most trusted life safety inspection solutions in the world. Today it operates the world's largest network of independent service organizations and facility managers completing inspections in hundreds of thousands of buildings worldwide.

Easy-to-use, BuildingReports' innovative technology runs on standard Internet browsers enabling inspectors to scan bar coded devices and upload data with the latest hand-held technology. Inspection results are instantly retrievable from a secure online database 24/7 from any location for flexible property management. BuildingReports' digital inspection and compliance reporting automates and streamlines inspections ensuring accurate and comprehensive results that are fully documented in compliance with regulatory standards. Third Party Verification ensures verifiable, trusted inspection results.



CSHEMA, Booth 19

Jack Voorhees
Executive Director
Campus Safety, Health, and Environmental Management Association
120 W. 7th St., Suite 204, Bloomington, IN 47404
info@cshema.org | www.cshema.org
812.245.8084

The Campus Safety, Health, and Environmental Management Association, CSHEMA, provides information sharing opportunities, continuing education, and professional fellowship to people with environmental health and safety responsibilities in the education and research communities. Originally founded in 1954 as the Campus Safety Association, CSHEMA has a long history of service to the college, university, and research communities.





Denlar Fire Protection, Booth 25

Brian Weinstein
President
Denlar Fire Protection
10 Denlar Drive, Chester, CT 06412
BWeinstein@chapcoinc.com | www.denlarhoods.com
860-526-9846

Sean Duffy, Brand Manager sduffy@denlarhoods.com

Denlar Fire Protection LLC has been formed to strengthen our commitment to develop, manufacture and distribute an expanded line of fully integrated fire suppression range hoods targeting the institutional and residential markets. We offer a wide range of products for all uses. Our systems are simple to install and feature commercial fire suppression technology. With new products specifically aimed at the residential market as well as our institutional products, Denlar Fire Protection is dedicated to making homes, businesses and public places safer for everyone.



Digitize, Inc., Booth 12

Arnon Amir, Vice President, Sales Digitize, Inc. 158 Edison Road, Lake Hopatcong, NJ 07849 arniea@digitize-inc.com | www.digitize-inc.com 973-663-1011 | Mobile Phone: 973-219-7182

Digitize is a designer and manufacturer of proprietary fire and security alarm monitoring systems, used worldwide. Our target markets include college campuses, military installations, municipalities, industrial complexes and other large campus customers. For the past 34 years, Digitize has assumed a leadership position in our niche market and the strength of the company lies in our ability to provide innovative solutions to complex alarm monitoring problems. Digitize is ISO 9001 certified and our products are ETL and CSFM Listed and FM approved.

Digitize's product offerings include the System 3505, our Head End Universal Receiver, as well as the Mux-

pad II, which allows us to interface with most FACP's. System enhancements include the Remote Annunicator, the Mesh Data Communication Ethernet Network, the Intellitize System with MicroMux, the Text-2-Cell Option, the Test Mode Option and many more.



Door Security and Safety Foundation, Booth 27

William Johnson
Executive Vice President
Door Security & Safety Foundation
14150 Newbrook Drive, Suite 200
Chantilly, VA 20151
bjohnson@dhi.org | www.doorsecuritysafety.org
703-766-7039 Mobile 703-501-5080

The Door Security & Safety Foundation offers individuals and organizations the opportunity to learn and experience the vital role that the architectural opening plays in life safety and security.

Through our relationship with the Door and Hardware Institute (DHI), the Foundation is able to provide instructors with the qualifications and insight to train fire and building code officials in a classroom setting. This training is important as it provides the means for a greater understanding of the life safety and security that each door opening potential provides.

The Foundation works with recognized experts who have designed the specifications for approximately 95% of the door openings in U.S. commercial buildings and schools. Organizations rely on the advice and expertise of a door and hardware consultant to keep them current on standards and technology as it pertains to safety and security. These current standards and technology need to offer a combination of the best possible fire protection and reasonable amount of security.

You can learn more about the Foundation and its mission at http://www.doorsecuritysafety.org/





Elmridge Protection Products, LLC, Booth 11

Ira Gurvitch, President Elmridge Protection Products, LLC 6615 W. Boynton Beach Blvd.,#320 Boynton Beach, FL 33437 info@elmridgeprotection.com www.elmridgeprotection.com 561-244-8337

Specializing In Life Safety Products, Elmridge Protection Products, LLC is a company formed after the traumatic events of September 11, 2001.

Our latest product is the iEvac® Fire Escape Hood. The iEvac® is the first hood CERTIFIED to the first American Standard for Smoke Escape Hoods, ANSI / ISEA:110-2003 - Respiratory Protective Smoke Escape Device (RPED).

We also offer the All-Ready® Complete First Aid System. It is unlike any other first aid kit on the market. The patented system meets the new National First Aid Science Advisory Board Guidelines for CPR. The result is a user-friendly, injury specific, first aid system with illustrated step-by-step instructions and a 22-page color-coded guidebook with instructions for 31 different first aid/medical emergencies.

We are an authorized wholesaler of All-Ready® QuikClot®. This hemostatic agent stops bleeding fast by accelerating clotting. It is available in injury care packs that fit into the All-Ready® Complete First Aid System. We also offer QuikClot® by itself to qualified distributors. QuikClot® is currently being used by the US Military.

Our first product was the Potomac® Emergency Escape Mask. The Potomac® protects against Chemical and Biological agents and has certification from the CE - Conformance European and meets many European Standards. The Potomac® is the smallest and lightest certified mask on the market.

We look forward to bringing you many other Life Safety Products in the near future.



Ingersoll Rand, Booth 5

Kurt Roeper
Director Codes, Standards & Building Regulations
Ingersoll Rand Security Technologies
11819 N. Pennsylvania Street, Carmel, IN 46032
kurt_roeper@irco.com
www.securitytechnologies.ingersollrand.com
513.766.4482

Ingersoll Rand Security Technologies is a global leader in providing solutions for fire and life safety, accessibility, security and access control. Providing adequate building safety and security can be difficult enough, but ensuring you also meet the ever changing building and fire & life safety codes can seem impossible. No one understands these issues like Ingersoll Rand. We know that every opening has to meet local codes, and also maintain your expectations for performance and quality. We take your expectations seriously, and are available to provide professional consultation and guidance on your campus.

True peace of mind means knowing you've created a safe, secure environment for learning— one where students succeed, teachers excel and parents and the community can put their trust. Allow Ingersoll Rand to help achieve this goal through development of a comprehensive program for fire safety, security and access control - within the campus and beyond.

Ingersoll Rand is a \$13 billion global diversified industrial company, driven by employees who are proud to offer products and solutions people use every day to create a positive impact in their world. Driven by a 100-year-old tradition of technological innovation, we enable companies and their customers to create progress. In every aspect of your daily life, our market-leading brands and the products, services and solutions we offer are a growing part of your world. Chances are that today, one of our brands has helped you or those around you create progress.





Keltron Corporation, Booth 22

Lisa Korklan, Director of Marketing

Keltron Corporation 241 Crescent Street, Waltham, MA 02453 lkorklan@keltroncorp.com | www.keltroncorp.com 781-916-2070

Keltron Corporation develops and manufactures UL-listed, life safety event management systems for campus and multi-building facility environments. Our universally-compatible solutions enable our customers to use their existing equipment investments by interfacing with more than 60 different models of alarm panels and by transmitting signals from the panels to an onsite dispatch station using standard communications infrastructures. Keltron's campus customers include Dartmouth College, Florida State University, George Mason University, Lehigh University, Mount Holyoke College, UCLA, and the Universities of Illinois, Maryland, New Hampshire, and Virginia. Visit www.keltroncorp.com or call 800-966-6123 to learn more about Keltron's solutions.



King Fisher Company inc., Booth 3

Gregory D. Lapin, PhD, PE
Director of Engineering
King-Fisher Company, Inc
81 Old Ferry Rd, Lowell, MA 01854
greg.lapin@kfci.com | www.kfci.com
978-596-0214 Mobile 847-710-0520

King-Fisher Company, inc is a world leader in critical protection systems monitoring and radio reporting systems. The company manufactures an entire line of radio reporting fire protection systems that includes computer aided dispatch, receiving equipment, auxiliary panels, conventional panels and addressable radio reporting systems.



Koorsen Fire & Security, Booth 6

John Wilmowski, Vice President Koorsen Fire & Security 2719 N. Arlington Avenue Indianapolis, IN 46218 317-285-0887 |smshikany99@koorsen.com

Koorsen distributed Fire & Security products. It was founded in 1946 by Mr. and Mrs. Robert Stroup as a fire extinguisher service company. Originally named Indiana Fire Prevention and Service Company, it was located in Indianapolis, Indiana.

Jane and George Koorsen, their daughter and son-inlaw, assumed management of the company in 1954. The third generation became involved in 1970. Randy Koorsen started working with his parents while attending college. In 1984, Randy became President and changed the name to Koorsen Protection Services, Inc.

The company started unprecedented growth by expanding services beyond just the Indianapolis area. The initial growth started in the Midwest and expanded to the Southeast. The company name was updated to Koorsen Fire & Security in 2004 to better identify the scope of our services.



Lifeline (Draka), Booth 13

Michael Brennan, National Sales Manager Lifeline (Draka) 325 Countryside Drive, Roselle, IL 60172 847-398-0644 | mike.brennan@draka.com

Even when exposed to fire or water, Lifeline TM fire resistant electrical cables function for up to two hours - a critical window for saving lives. Made with electrical grade ceramified silicone rubber, Lifeline TM is a flexible, non-armored, 2-hour fire rated cable specifically designed for fire detection systems and signaling line circuits and communications. Meets UL 2196 and the National Fire Alarm Code (NFPA 72) standards.

From the first "Magneto" cable for automobiles in



1906 to today's Lifeline TM 2-hour fire rated cables that protect critical circuits, our innovative wire and cable solutions have made a difference throughout a wide range of markets, including: commercial, industrial, defense, utility, fire protection, transportation, and reservoir management.

We are an industry leader in providing unique wire and cable solutions for unique applications. We offer an impressive portfolio of over 25,000 wire and cable configurations, plus an infinite number of highly engineered cables we can create to meet any specification.

- End-to-end solutions design, manufacture, test and install
- Global reach with local expertise
- Certified Test Laboratory for faster product approval
- World-class industry expertise

Lighting the way to safety since 1953



LightAlarms, Booth 10

Leila Sedighi Manager, Sales Engineering LightAlarms 8155 T&B Boulevard Memphis, TN 38125 leila.sedighi@tnb.com | www.lightalarms.com 514-685-2277 EXT.7515 or Mobile 514-458-6011

Co -Presenter: Stan Chrzanowski Lightalarms / Thomas & Betts 8155 T&B Boulevard Memphis, TN 38125 stan.chrzanowski@tnb.com www.lightalarms.com 860-508-1837

Since the introduction of our first product manufactured in 1953 for the specific code-driven New York City market place, Lightalarms has evolved into a leading designer and manufacturer of emergency lighting systems that are specified and installed throughout the United States.

With over fifty years of experience successfully meeting the demands and rigid code compliances , the Lightalarms product line is driven by stringent quality

control standards, and innovative lamp and board designs. In addition to state-of-the-art design and manufacturing, our newly renovated North American production facility offers the fastest product delivery available in the industry today.

A member of the Thomas & Betts family of companies since November 1998, our ongoing commitment is to provide products of the highest quality at competitive prices.

We are proud to present the complete range of Lightalarms emergency lighting equipment, products as well as Wireless Emergency lighting monitoring system that we believe are amongst the finest available anywhere in the world.



Live Safe Foundation, Booth 28

Jill Marcinick, Dublin, OH 43016 614.207.6872 | Jill@live-safe.org

The Live Safe Foundation is devoted to making fire and life safety education, awareness initiatives and life saving tools available on a broad basis to communities and campuses. The primary goal is to reduce national fire fatalities and fire losses. Live Safe's mission is to help everyone prepare for, train and improve the effectiveness of saving your life in the event of a fire with the slogan of:

"Get safe. Stay safe. Live Safe."

Preparedness to Prevention.

Whether providing web-based curriculum, hosting training, delivering fire safety kits, commissioning fire prevention/safety research, or reaching individuals right where they live, work and play—Live Safe seeks to save lives.

Live Safe Means Peace of Mind.

Heightened awareness, broadly delivered education, and next generation research—all resulting in peace of mind.

The Foundation will on its own and through strategic programmatic partnerships advocate for fire and life safety through: Awareness, Research, Education and Outreach.





National Fire Protection Association, Booth 18

Established in 1896, the National Fire Protection Association (NFPA) is the world's leading advocate of fire prevention and an authoritative source on public safety, NFPA develops, publishes, and disseminates more than 300 consensus codes and standards intended to minimize the possibility and effects of fire and other risks. NFPA membership totals more than 81,000 individuals around the world and more than 80 national trade and professional organizations.



NIFAST, Booth 4

Steve Smith, President NIFAST

(The National Institute of Fire and Safety Training) 4125 E. Kirk Rd, unit #5, Port Clinton, Ohio 43452 ssmith@nifast.org | www.nifast.org 877 347 3702 | Mobile 419-656-3781

The National Institute of Fire and Safety Training (NIFAST) is the provider of effective and convenient fire safety training. In addition to student fire safety training, NIFAST provides training and certifications for professional inspectors, relocation professionals, the multi-family industry, as well as practical residential training. NIFAST is a national organization committed to fire safety and is headquartered in Port Clinton, Ohio. Our program encompasses four core competency areas:

- Home Inspector Certification
- Home Occupancy/Residency Flashpoint Programming
- College Campus/Student Programming
- Fire Safety Training-classroom and online



Real View LLC, Booth 16

David J. Howorka, Executive Vice President Stephen J. Nardi, President/CEO RealView, LLC 414 North Orleans Street, Suite #310 Chicago, IL 60654 dave@realviewllc.com www.realviewllc.com & www.commandscope.com 312-284-2032 | Mobile 708-205-6200

RealView, LLC is a Chicago based mobile software development company featuring RealView Mobile Inspection Program, CommandScope Fire/Emergency Pre-Plan program and CommandScope Connect Web Portal. We offer an ASP model that makes it possible to be subscribers to our programs and avoid the expense of purchasing, managing, and supporting "owned" hardware/servers. All updates for our programs are included and are systematically synced to our clients electronically at no cost. We are Microsoft certified partners and as such offer the latest advancements in software technology and development.

SIEMENS

Siemens Industry, Inc. Booth 21

Dan Finnegan, Director of Industry Affairs Pete Tately , Program Manager-MNS Roger Henning, Region Mass Notification Manager

Siemens Industry 8 Fernwood Rd, Florham Park, NJ 07932 pete.tately@siemens.com www.buildingtechnologies.siemens.com 973-985-2936

Sygnal™ mass notification offers contactability when it matters most. At critical moments the Sygnal network can send messages to reach people wherever they are—in outdoor spaces; inside at their computers, in a conference room, or walking down a hall; and through their personal devices. Sygnal systems can often be developed using existing infrastructure such as a voice-equipped fire alarm panel, speakers, and digital signage. The Sygnal personal alert component offers the option for two-way communication.



Senders can get confirmation that their message was received or get information about the recipient's status to better prioritize where help might be needed. Inside, Outside, At Your Side: Sygnal mass notification reaches the right person at the right time.

For more than 110 years, Siemens has been a leader in building controls innovation, fire solutions, and security systems. With 400 locations throughout North America, Siemens is positioned to provide customized services and support for our clients' specialized needs.

Siemens Fire Safety is a part of Siemens Industry, Inc. We provide fire and life safety systems and services for large and small commercial buildings. We offer fire detection and suppression systems, audible and visual appliances, and voice evacuation systems as well as project management expertise and after sales service. Learn about the peace of mind we offer at www.usa.siemens.com/fire.

SimplexGrinnell BE SAFE.

A Tyco International Company

SimplexGrinnell, Booth 24

Rodger Reiswig, Director, Industry Relations SimplexGrinnell 3701 N. John Young Parkway, Suite 110 Orlando, FL 32804 rreiswig@simplexgrinnell.com www.simplexgrinnell.com

Jeff Breighner
Suppression Business Development Manager
Mid-Atlantic & Midwest Regions
SimplexGrinnell
9585 Snowden River Parkway, Columbia, MD 21046
jbreighner@simplexgrinnell.com
www.simplexgrinnell.com
410-381-1400

SimplexGrinnell, a Tyco International company, is a longtime leader in life safety and property protection. Our roots in fire protection are extraordinarily strong and deep, reaching all the way back to the late 1800s. Today we serve over one million customers in the United States and Canada, providing a comprehensive array of fire alarm, fire sprinkler, fire suppression, integrated security, sound and communications, and nurse call systems and services. We deliver our industry-leading solutions in buildings and environments where life-safety protection is abso-

lutely vital - from schools, universities and hospitals to commercial properties, industrial buildings and government facilities. Unlike manufacturers who rely on independent dealers, we serve customers directly, through a network of 150 company-owned offices. In everything we do, SimplexGrinnell strives to keep people and property safe.



System Sensor, Booth 26

Richard Roberts
Dan Moore
Honeywell Life Safety/System Sensor
3825 Ohio Ave., St. Charles, IL 60174
Mobile 630-338-7025

richard.roberts@systemsensor.com www.systemsensor.com

Formed in 1984 to focus on the fire alarm systems market, System Sensor is one of the largest manufacturers of fire detection and notification products in the world. A specialist in smoke detection technology, its places a high premium on research and development. The result is a line of products that are reliable, sophisticated, and designed for real-world applications.



TISCOR, Booth 14

Terry Freund Fire Industry Manager 10815 Rancho Bernardo Rd Suite. 205 San Diego, CA 92127 www.TISCOR.com 800.227.6379

TISCOR is a pioneer and industry leader in equipment management and inspection software for Global 1000 and mid-market companies and government organizations. TISCOR develops mobile solutions that enable organizations to significantly improve daily business processes. Since its founding in 1982, TISCOR has focused on process improvement through the elimination of manual and paper-based procedures.





Underwriters Laboratories, Booth 23

John Bender Dwayne Sloan

Underwriters Laboratories 333 Pfingsten Road Northbrook, IL 60062

Underwriters Laboratories Inc. (UL) is an independent product safety certification organization that has been testing products and writing Standards for Safety for over a century. UL evaluates more than 19,000 types of products, components, materials and systems annually with 21 billion UL Marks appearing on 72,000 manufacturers' products each year. UL's worldwide family of companies and network of service providers includes 62 laboratory, testing and certification facilities serving customers in 99 countries. Accidental death and property destruction from fire are universal problems shared around the world by local fire services and the citizens they serve. Unfortunately, no community is free from deliberate or accidental fire threats.

Whether they are in Chicago, Buenos Aires, Beijing or London or any city in between, the contents of homes and workplaces all burn in the same fashion ... with the same devastating results. With its roots firmly in fire safety, Underwriters Laboratories® has earned a global reputation as a leader in applying its testing methods, highly sophisticated fire data modeling techniques and technical expertise to addressing fire-related issues. From testing new technologies to solving decades-old problems, UL fire research is core to our public safety mission and our ongoing contribution to societal well-being.



University Electronics, Booth 8

Scott Riley William W. Berger

University Electronics, Inc. 828 Newark Avenue, Elizabeth, NJ 07208 contact@UniversityElectronics.com www.universityelectronics.com 800-262-0101 x 202

University Electronics was formed in 2004 to meet the fire safety needs at college/university campus housing facilities across the country.



UNIVERSITY RISK MANAGEMENT & INSURANCE ASSOCIATION

University Risk Management and Insurance Association (URMIA), Booth 17

Jenny Whittington University Risk Management and Insurance Association (URMIA) PO Box 1027, Bloomington, IN 47402 urmia@urmia.org | www.urmia.org | 812-855-6683

The University Risk Management and Insurance Association is an international nonprofit educational association serving colleges and universities. Its core purpose is to promote the advancement and application of effective risk management principles and practices in institutions of higher education. URMIA represents over 1,400 individuals at over 500 institutions of higher education and 100 companies with members ranging from small schools and community colleges to the largest educational institutions. The URMIA National Office is in Bloomington, Indiana, at Indiana University. For more information, visit www. urmia.org or call 812-855-6683.





USFA-FEMA, Booth 20

Timothy Patrick O'Dowd Fire Program Specialist United States Fire Administration (USFA) US Department of Homeland Security, 16825 South Seton Avenue, Emmitsburg, MD 21727 Tim.ODowd@dhs.gov | www.usfa.dhs.gov 301.447.1091

As an entity of the Department of Homeland Security's Federal Emergency Management Agency, the mission of the USFA is to provide national leadership to foster a solid foundation for our fire and emergency services stakeholders in prevention, preparedness, and response



Viking Group, Inc., Booth 15

The Viking Corporation 210 North Industrial Park Drive Hastings, Michigan 49058 800.968.9501 | 269.945.9501

The Viking Group is dedicated to meeting the needs of fire sprinkler contractors with superior customer service and unparalleled product availability. Through its 31 locations in North America and 48 worldwide, Viking SupplyNet distributes the most complete line of quality fire protection products.

For more information, please visit www.viking-groupinc.com or call 800-968-9501.



Xtralis, Booth 7

Sue Sadler, Vice President Sales Tim Stillwell, Great Lakes Regional Sales Manager Xtralis 700 Longwater Drive, Norwell, MA 02061 Sue.Sadler@xtralis.com | www.xtralis.com 862-432-8324

Xtralis™ is the leading global provider of powerful solutions for the early detection of fire, gas and security threats. Our technologies prevent disasters by giving users time to respond before life, critical infrastructure or business continuity is compromised. We protect high-value and irreplaceable assets belonging to the world's top governments and businesses.

Our solutions include VESDA® by Xtralis - very early warning aspirating smoke detection, ICAM $^{\mathbb{M}}$ by Xtralis - flexible aspirating smoke detection, ADPRO® by Xtralis - perimeter, multi-site and enterprise security, and ASIM $^{\mathbb{M}}$ by Xtralis - traffic detection.



Notes	



