

**Service-Specific Presentations at the American Industrial Hygiene Conference and Exposition
San Diego, June 2002**

UPDATES MARKED WITH ARROWS IN MARGINS

Day, Time & Location	Session	Presentation	Authors
Sunday 0800-1700	PDC	438: The Incident Command System and the Role of Safety Officer during Incident Response Operations	R. Laferriere , USCG Marine Safety Office, Toledo, Ohio; T. Glynn , Response Dept. USCG Marine Safety Office, Houston-Galveston, TX; M. Austin , Commander, USCG Pacific Strike Team, Novato, CA
	Poster 1. General Industrial Hygiene	328. Health Hazards from Burning a Polyurethane Paint	M. Isenstein, L. Cook , U.S. Army Center for Health Promotion and Preventive Medicine, Aberdeen Proving Ground, MD.
	Poster 6. Air and Water Sampling	362. LEL Meter Response to JP-8 and Single Component Vapors	D. Carpenter , Karta Technologies, San Antonio, TX; R. Walton , AFIERA/RSHI, Brooks AFB, TX; K. Parekh , PortaGas, Houston, TX.
	Poster 13. Contaminant Control	416. Wetting Agent/Fume Suppressant (WA/FS) Demonstration Project in three Hard Chrome (Cr+6) Plating Operations	K. Paulson , Naval Facilities Engr Svcs Ctr, Pt Hueneme, CA; C. Matzdorf , Naval Air Surface Warfare Center, Patuxnet River, MD.
	Poster 15. Computer Applications	425. Palm OS-Based Tools for Assessing Ergonomic Hazards in the U.S. Air Force	K. Giese, R. Walton , Air Force Institute for ESOH Risk Analysis, Brooks AFB, TX; K. Grant , Environmental Quality Management, Brooks AFB, TX; D. Carpenter , Karta Technologies, Brooks AFB, TX.
Monday 1030-1230 Convention Center 6A	Forum FM 201. Industrial Hygiene Issues with Chemical-Biological Agents: Program Management Session Arranger/ Moderator: J. Ignacio, USPHS assigned to U.S. Coast Guard, Alameda, CA	Chemical Stockpile Emergency Preparedness Program (CSEPP)	P. Lantzer , U.S. Army Soldier and Biological Chemical Command, Aberdeen Proving Ground, MD.
		The 100 Day Anthrax War on Capitol Hill-Lessons Learned (15 October 2001 to 22 January 2002)	A. Intrepido , U.S. Army, Aberdeen Proving Ground, MD.
		The Role of the Military in Consequence Management for Incidents Involving Weapons of Mass Destruction.	W. Jederberg , U.S. Navy, Washington, DC.
		Are You Prepared? With the Right Knowledge, Industrial Hygienists are a Vital Part of the Weapons of Mass Destruction (WMD) Solution.	S. Danielczyk , U.S. Coast Guard, Washington, DC.

Day, Time & Location	Session	Presentation	Authors
Monday 1030 –1230 Convention Center 6 B	Platform PF 102. Occupational Ergonomics: Training and Risk Assessment	10. Tele-Ergonomics: A Feasibility Study	J. Pentikis, M. Lopez, U.S. Army Center for Health Promotion and Preventive Medicine, Aberdeen Proving Ground, MD.
Monday 1030-1230 Convention Center 6 E	Platform PF 104. Regulating the Right Hazards Rightly	19. When OSHA Came to Help: Lessons from a Hazardous Waste Site Audit Program	R. Wright, Jr., U.S. Army Corps of Engineers, Washington, DC; C. Duffield, U.S. DOL/OSHA, Washington, DC; D. Keyes, ATL, Inc., Germantown, MD.
Monday 1300-1600 Marriott Hall 1 & 2	DoD Industrial Hygiene Forum	Register online <a href="http://chppm-
www.apgea.army.mil/TrainCon/eForm.aspx?Name=IH_Forum">http://chppm- www.apgea.army.mil/TrainCon/eForm.aspx?Name=IH_Forum	
Monday & Tuesday 0900-1700 Wednesday 0900-1430 Exhibit Hall behind poster display area	The Navy IHOs are setting up & presenting the Chemical/Bioterrorism Emergency Response Center <ul style="list-style-type: none"> • Covering 5000 sq ft with equipment required to respond to an actual CBRE emergency. • Pre-staged dummies exhibit various injuries and staff demonstrates the use of treatment equipment in the triage and decontamination process. • Periodic guided tours will also be given. 		
Tuesday 1030-1230 Convention Center 15 A-B	Forum FM 220. Women's Health Issues in America	Arranger	C. Rennix, U.S. Navy, Norfolk, VA.
		Women and Ergonomics: Are We REALLY the Weaker Sex?	M. Laedtke, U.S. Army, Aberdeen Proving Ground, MD
Tuesday 1400-1730 Convention Center 6 A	Forum FM 226. Industrial Hygiene Issues with Chemical-Biological Agents: Detection Systems	Chemical and Biological Warfare Agent Sampling: Meeting the Needs of the User Community	P. Knechtges, U.S. Army Center for Environmental Health Research, Fort Detrick, MD.
		Issues in Chemical and Biological Detection Methods	P. Smith, Uniformed Services University of the Health Sciences, Bethesda, MD
		Solid Phase Microextraction (SPME) As a Rapid Field Method to Detect and Identify VX Nerve Agent Soil Contamination by Headspace Sampling and Gas Chromatography/ Mass Spectrometry or Ion Mobility Spectrometry	G. Hook, Uniformed Services University of the Health Sciences, Bethesda, MD
Tuesday 1400-1700 Convention Center 14 A-B	Platform PF 116. Health Care	119. Patient Handling at a Major Military Medical Center	K. McCoskey, M. Callison, M. Lopez, U.S. Army Center for Health Promotion and Preventive Medicine, Aberdeen Proving Ground, MD.
Wednesday 1300-1530 Convention Center 2	Forum FM 236. Minorities Develop Powerful Partnerships by Bringing Research Results to the Forefront	Arranger	T. Redford, U.S. Navy, Philadelphia, PA.
Wednesday 1300-1700 Convention Center 6 A	Forum FM 240. Late Breaking Issues	Introduction to CBR Warfare/Terror, Nerve Agents and Vesicants: Chemical Warfare Agents Every Industrial Hygienist Should Know	J. Senter, U.S. Navy, San Diego, CA.

Day, Time & Location	Session	Presentation	Authors
Wednesday 1300-1700 Convention Center 6 A	Forum FM 240. Late Breaking Issues	Anthrax Remediation Issues (Hart Senate Office Building), Secondary Aerosolization of Viable <i>Bacillus anthracis</i> Spores in a Senatorial Suite in the Hart Senate Office Building	A. Intrepido , U.S. Army, Aberdeen Proving Ground, MD.
Wednesday 1300-1600 Convention Center 4	Platform PF 121. Occupational Medicine/Occupational Epidemiology	Arranger	C. Dunkerley , US Army Ordnance Center and School, Aberdeen Proving Ground, MD.
Wednesday 1300-1600 Convention Center 6 D	Platform PF 122. Aerosols	162. Sampler Characterization Using Solid, Liquid, and Biological Particles	J. Kesavan, R. Doherty , U.S. Army, Aberdeen Proving Ground, MD; J. Bottiger , U.S. Army, Aberdeen Proving Ground, MD.
Wednesday 1800-2020 Convention Center 6 D NOTE: Time corrected.	Platform PF 126. Risk Assessment in Industry and of Terrorism's Aftermath	Arranger	T. Williams , U.S. Army, Edgewood Chemical Biological Center, Aberdeen Proving Ground, MD.
		200. IH Response to Terrorist Attack on the Pentagon	P. Cowin, R. Rogers, A. Intrepido , US Army Center for Health Promotion & Preventive Medicine, APG MD.
Wednesday 1800-2100	Forum Form 242: Industrial Hygiene Issues with Chemical-Biological Agents: PPE/Respiratory Protection System	Arrangers/Moderators	J. Ignacio , USPHS with U.S. Coast Guard; Michael Miller , Federal Bureau of Investigation
Thursday 0800-1000 Convention Center 3	Platform PF 129. Construction and Equipment	218. Silica Dust Exposures During Selected Construction Activities	M. Flanagan, N. Seixas, J. Camp, M. Morgan , University of Washington, Seattle, WA; M. Majar , U.S. Navy, San Diego, CA.
Thursday 1300-1430 Convention Center 14 A-B	Crossover Program CR 416. Chicken/Egg/Chegg! The Merits of Using a Holistic, Integrated Approach to Safety, Health, and Environmental Improvement	Moderator	S. Graham , U.S. Army, Aberdeen Proving Ground, MD.
Thursday 1300-1520 Convention Center 4	Platform PF 134. Lead II	265. "Fit for Purpose" Lead Hazard Management Activities	A. Liabastre , U.S. Army CHPPM- South, Fort McPherson, GA; M. McKnight , Ph.D., NIST, Gaithersburg, MD.
		266. Managing Lead Hazards in Buildings: The ASTM Framework	G. Braybrooke , U.S. Army CHPPM, Aberdeen Proving Ground, MD.
Thursday 1300 Convention Center 15 A-B	Forum FM-251. Evaluation and Certification of Diffusive Samplers with Emphasis on Extended Sampling Times	Considerations in Evaluating Diffusive Samplers for Unusual Sampling Times (<i>PowerPoint slides only</i>)	S. DiNardi , University of Massachusetts, Amherst, and J. Callahan , Navy Research Laboratory.