# TABLE OF CONTENTS

## VOLUME 1

**WEDNESDAY, SEPTEMBER 29, 2010**

### SESSION 1: THE MANY SIDES OF VAPOR INTRUSION

**Chair: Gina Plantz**

- **Overview and Status of USEPA: Review of the 2002 Draft Guidance**
  - Henry Schuver
  
- **Vapor Encroachment Screening Under the Newly-Revised ASTM Standard E 2600 Standard**
  - Anthony Buonicore
  
- **Proposed Regulatory Framework for Evaluating the Methane Hazard Due to Vapor Intrusion**
  - Bart Eklund
  
- **Risk Communication and Risk Management at Vapor Intrusion Sites - Ignore at Your Own Risk**
  - Ellen Ivens

### SESSION 2: BASIC SCIENCE

**Chair: Robert Ettinger**

- **Hydrocarbon and Oxygen Transport in the Vicinity of a Building Overlying a NAPL Source Zone**
  - Hong Luo, Paul Dahlen, Paul Johnson
  
- **The Influence of Transient Processes on Vapor Intrusion Processes**
  - Y. Yao, K.G. Pennell, E.M. Suuberg

### SESSION 3: HYDROCARBON STUDIES

**Chair: Robert Ettinger**

- **Vapor Intrusion from Subsurface to Indoor Air: Biodegradable Petroleum Vapors versus Recalcitrant Chemicals**
  - George DeVaull
  
- **Transport of Petroleum Hydrocarbon Vapor Components in the Subsurface: A Laboratory Soil Column Study**
  - Elsy Escobar, Paul Dahlen, Paul Johnson
  
- **Effects of Alternate Petroleum Hydrocarbon Sources in the Vadose Zone on the Vapor Intrusion Pathway Beneath a Residential Community**
  - Paul Michalski, Shannon Thompson, Charlie DeWolf, Paul Nicholson, Todd McAlary

- **Evaluation of Natural Attenuation Mechanisms Associated with Petroleum Hydrocarbon Release Sites as Measured in Soil Vapour**
  - Philip Schulz, Casey O’Farrell

### SESSION 4: PANEL DISCUSSION ON REGULATORY ISSUES – DEVELOPMENT OF VI SCREENING LEVELS

**Chair: Bart Eklund**

- **Regulatory Issues – Understanding VI Screening Levels**
  - Audrey Rush, Robbie Ettinger, Henry Schuver, Atul Salhotra

### SESSION 5: DATA EVALUATION

**Chair: Bart Eklund**

- **Evaluation of USEPA's Empirical Attenuation Factor Database**
  - Steve Song, Chris Stubbs, Fancis Ranacciotti, Barry Schnorr, Michael Bock
  
- **Vadose Zone Profiling to Better Understand Vadose Zone Processes Related to Vapor Intrusion**
  - Daniel Carr, Allan Horneman, Laurent Levy

- **Use of CSIA to Distinguish Between Vapor Intrusion and Indoor Sources of VOCs**
  - Thomas McHugh, Kyle Gorder, Stephanie Fiorenza, Richard Philp, Tomasz Kuder, Joe Odencrantz, Harry O’Neill
EPRI Soil Vapor Intrusion Field Research Program – Evaluation of Soil Vapor Attenuation above Residual MGP Impacts at a Site in Wisconsin ................................................................. 444
Ian Hers, Jim Lingle, Frank Dombronski, Ed Murphy, Todd Roex Partsa, Jourabchi, K. Ulrich Mayer

Characterizing TCE Exposure Distribution for Occupants of Houses with basements ................................................. 491
Wanyu Chan, Greg Brorby, Brian Murphy

THURSDAY, SEPTEMBER 30, 2010

SESSION 6: ENGINEERING CONTROLS
Chair: Todd McAlary

Soil Vapor Migration Through Subsurface Utilities ........................................................................................................... 522
Mark Distler, Paul Mazierski

VOLUME 2

High Vacuum, High Airflow Blower Testing and Design for Soil Vapor Intrusion Mitigation in Commercial Buildings ........................................................................................................ 552
Thomas Hatton, Bill Brodhead

HVAC Influence on Vapor Intrusion in Commercial and Industrial Buildings .......................................................... 597
David Shea, Claire Lund, Bradley Green

New Data on Attenuation Coefficients for Crawl Spaces and Deep Soil Gas from the Lowry AFB Site, Denver, Colorado ........................................................................................................ 609
Jeffrey Kurtz, Elizabeth Wolfe

SESSION 7: SAMPLING & ANALYSIS
Chair: Gina Plantz

Quantitative Passive Diffusion-Adsorptive Sampling Techniques for Vapor Intrusion Assessment .................. 657
Todd McAlary, Hester Groenevelt, Tadeusz Gorecki, Suresh Seethapathy, Paolo Sacco, Derrick Crump, Brian Schumacher, Michael Tuday, Heidi Hayes, Paul Johnson

Long-term Integrated Samples for Indoor Air and Subslab Soil Gas at VI Sites .......................................................... 716
Chris Lutes, Robert Uppencamp, Heidi Hayes, Ronald Mosley, Dale Greenwell

Investigating Vapor Intrusion at a Superfund Site - Lessons Learned ........................................................................... 759
Elie Haddad, Evrydiki Fekka, Susan Skoe

Evaluating Vapor Intrusion Risk Using Comparative Dynamic and Passive Flux Chambers at a TCE Impacted Site in Sydney, Australia ........................................................................ 792
Adrian Heggie, Bill Stavropoulos

Innovative Methods for Vapor Intrusion Investigation, Risk Assessment, and Mitigation Monitoring .................. 826
Robert Scrafford, Ken Guttman

Interval Indoor Air Measurements from a Dry Cleaner, a Residence, and at Vapor Intrusion Sites .................. N/A
Gina Plantz

SESSION 8: FOCUS ON DOD ISSUES
Chair: Loren Lund

Use of Radon to Determine Attenuation Between Subslab and Indoor Air for Vapor Intrusion Evaluation at Military Housing Units at Fort Wainwright, Alaska ................................................................. 853
Joseph King, Dennis Shelton, Jeremy Blei

The Navy Vapor Intrusion Decision Process Tool ........................................................................................................ 892
Donna Caldwell, Mike Novak, Corey Schwabenlander, Loren Lund

Detailed Indoor Air Characterization and Interior Source Indentification by Portable GC/MS .................................. 921
Eric Dettenmaier, Kyle Gorder

Implementation of a Strategic Approach for Complex VI Assessment at a Large Military Facility .................. 964
David Himmelheber, Emily H. Majcher, Paul Nicholson, Aron Krasnopol, Todd McAlary, Robert Ettinger, Jennifer Harris,John Wrobel
A Base-Wide Vapor Intrusion Evaluation at Marine Corps Base Camp Lejeune: Utilizing the DoD Phased Approach to Prioritize Building Investigations ................................................................. 1020
Jennifer Simms, Loren Lund, Keri Hallberg, Robert Lowder, Bryan Beck

SESSION 9: LEGAL PANEL – UPDATES ON VI
Chair: Matthew Traister
A Panel Discussion on Various Matters of Law and Their Impact on VI Investigations ........................................ N/A
Chris Roe, Larry Schnapf, Greg Bibler

SESSION 10: PRACTICAL SOLUTIONS/CASE STUDIES
Chair: Matthew Traister
Sustainable Vapor Intrusion Controls - Designing an Effective Passive System .................................................. 1053
James Ash, Mark Ensign, William Simons

POSTERS SESSION
Design and Performance of an Aerated Floor System for Vapor Intrusion Mitigation Projects ......................... 1061
Bill Morris, David Folkes
Evaluation of the GORETM Module for Quantitative Passive Soil Gas and Air Sampling in Vapor Intrusion Investigations ........................................................................................................ 1065
James Whetzel Jr., Jay Hodny, Harry Anderson B
Vapor Intrusion Site Characterization Using Multiple Lines of Evidence ............................................................ 1066
Charlotte Liu, Chloe Metz, Nai-chia Luke, Demetrios Klerides, Isabel Rodrigues
Conceptual Model Scenarios for the Vapor Intrusion Pathway ........................................................................... 1067
Lillian Abreu
Assessing and Mitigating Vapor Intrusion for an Insurance Claim at a NJ Dry Cleaners Site ......................... 1068
Sandra Gaurin
Optimal Design of Subslab Depressurization Systems for VOC Vapor Intrusion Mitigation ............................... 1069
Chris Lutes, Ric Studebaker, Nadine Weinberg
Radon Tracer as a multipurpose Tool to Enhance Vapor Intrusion Assessment and Mitigation ..................... 1070
Chris Lutes, Carl Singer, Robert Uppencamp, Ronald Mosley, Dale Greenwell
Urban Infrastructure and the Challenges Posed for Assessing and Mitigating Vapor Intrusion Adjacent to a Former Dry Cleaner: A Case Study ............................................................... 1071
Todd Creamer, Larson Larson, Todd McAlary
Tube Sampling Versus Canister Sampling - The Pros and Cons of Each Approach .............................................. 1072
Dan Cooper, Nicola Watson
Correlation and Applications of Indoor Air Mitigation System Influent from the CDOT MTL Site, Denver, Colorado ............................................................................................................................ 1079
Jeffrey Kurtz, Jim Cowart
Optimizing Analytical Parameters for Soil Vapor Samples Using Automated Thermal Desorption/Gas Chromatography/Mass Spectrometry (ATD/GC/MS) ........................................................................ 1080
Lee Marotta, Miles Snow, Stephen Varisco
A Different Way of Looking at SVI ........................................................................................................................ 1081
Brian Murphy, Waynu Chan
High Purge Volume Tests for Managing Variability in Sub-Slab Soil Gas ............................................................ 1082
Paul Nicholson, David Bertrand, Todd McAlary, Gordon Thrupp
Indoor Air Sampling of VOCs: Long-Term Passive Diffusion Devices Challenge Study with Comparison to Active Methods ........................................................................................................ 1083
Harry O'Neill, Steven Thornley
Incorporating Surrogate Compounds and Biodegradation Factors into Vapor Intrusion Modeling .................. 1084
Joseph Roman, Patrick King
Use of the BioVapor Spreadsheet Tool to Evaluate Petroleum Vapor Intrusion at Two Sites ....................... 1085
Thomas McHugh, George DeVaul
Determining and Applying Diffusion Coefficients for High-Performance Gas Vapor Barriers ....................... 1086
Jim Olsta
Vapor Intrusion Guidance – How Four States Compare .................................................................................... 1087
Gregory Bibler, Goodwin Procter, Ileen Gladstone, James Ash

Author Index