

Air & Waste Management Association

**Mini-Symposium on Smart Leak
Detection and Repair
2006**

CP-152

At A&WMA's 99th Annual Conference and Exhibition

June 21-23, 2006
New Orleans, Louisiana, USA

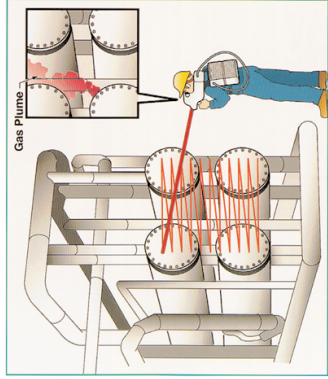
Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

ISBN: 978-1-60423-831-0

Some format issues inherent in the e-media version may also appear in this print version.

SMART LEAK DETECTION AND REPAIR



Copyright Information

Proceedings of the Symposium on Smart Leak Detection and Repair: A collection of papers and presentations from a mini-symposium convened during A&WMA's 2006 Annual Conference.

CP-152-CD

Publication Policy

This compact disk contains technical papers presented at the Symposium on Smart Leak Detection and Repair, held June 21-23, 2006, in New Orleans, LA. The information and opinions expressed in these papers are solely of the authors and should not be considered as having the endorsement or support of the Association.

JUNE 21-23, 2006
AIR & WASTE MANAGEMENT
ASSOCIATION'S
99TH ANNUAL CONFERENCE
NEW ORLEANS, LA

Compilation Copyright ©2006 by the Air & Waste Management Association.
Copyright of the individual papers are retained by the authors. Published in December 2006.

Manufactured in the United States of America

Additional copies of this CD-ROM and the proceedings of previous conferences are available through the A&WMA Online Library. To place an order, please visit the Online Library at <http://www.awma.org/OnlineLibrary/> or contact the A&WMA Publications Order Department at onlinelibrary@awma.org or +1-412-232-3444.

For a complete listing of books, CDs, and educational materials offered in the Online Library, visit our Web Site, or contact the Publication Department at onlinelibrary@awma.org or +1-412-232-3444.



AIR & WASTE MANAGEMENT
ASSOCIATION

Since 1907

Air & Waste Management Association
Smart Leak Detection and Repair Mini-Symposium
2006

TABLE OF CONTENTS

Cheaper, Faster and Smarter: Next Generation LDAR Programs, April 2006 1
(EM Magazine, April 2006)

Alternative Work Practice to Detect Leaks from Equipment, Proposed Rule 5
(Federal Register 71)

**SESSION 1: SMART LEAK DETECTION AND REPAIR
TECHNOLOGY DEVELOPMENT – PART 1**

Why Smart LDAR? (Paper)..... 14
Jeff Siegell

Why Smart LDAR? (Presentation)..... 19
Jeff Siegell

How “Smart LDAR” (Leak Detection and Repair) (Paper) 32
Hal Taback

How “Smart LDAR” (Leak Detection and Repair) (Presentation) 38
Hal Taback

Optical Imaging, What’s In It For Me? (Paper) 53
Wayne Sadik

Optical Imaging, What’s In It For Me? (Presentation) 54
Wayne Sadik

**What’s the Status of EPA’s Effort to Amend the Rules to Enable “Smart LDAR”
(Leak Detection and Repair) (Paper)** 61
Dave Markword

**What’s the Status of EPA’s Effort to Amend the Rules to Enable “Smart LDAR”
(Leak Detection and Repair) (Presentation)** 63
Dave Markword

**SESSION 2: SMART LEAK DETECTION AND REPAIR
TECHNOLOGY DEVELOPMENT – PART 2**

**Monte Carlo Analysis to Define Equivalent Leak Definitions for “Smart LDAR”
when Using Optical Imaging Technology (Paper)** 64
Dave Epperson

**Monte Carlo Analysis to Define Equivalent Leak Definitions for “Smart LDAR”
when Using Optical Imaging Technology (Presentation)** 70
Dave Epperson

Quantification of Mass Emissions for Smart-LDAR (Paper)..... 84
Miriam Lev-On

Quantification of Mass Emissions for Smart-LDAR (Presentation)..... 90
Miriam Lev-On

Controlled Laboratory Sensitivity and Performance Evaluation of Optical Leak Imaging Infrared Cameras for Identifying Alkane, Alkene & Aromatic Compounds (Paper)	103
<i>Jeff Panek, Paul Drayton, Dave Fashimpaur</i>	
Controlled Laboratory Sensitivity and Performance Evaluation of Optical Leak Imaging Infrared Cameras for Identifying Alkane, Alkene & Aromatic Compounds (Presentation)	115
<i>Jeff Panek, Paul Drayton, Dave Fashimpaur</i>	
State-of-the-Art Review of Optical Sensing Technologies for Detecting Hydrocarbon & Greenhouse Gas Fugitive Leaks (Paper)	140
<i>Jeff Panek, Paul Drayton, Dave Fashimpaur</i>	
State-of-the-Art Review of Optical Sensing Technologies for Detecting Hydrocarbon & Greenhouse Gas Fugitive Leaks (Presentation)	150
<i>Jeff Panek, Paul Drayton, Dave Fashimpaur</i>	

SESSION 3: TESTING/APPLICATION OF OPTICAL SENSING FOR SMART LDAR – PART 1

Considerations for Testing Optical Imaging in a Plant Setting (Paper)	180
<i>Judy Bigon</i>	
Considerations for Testing Optical Imaging in a Plant Setting (Presentation)	184
<i>Judy Bigon</i>	
Evaluating the Capabilities of Gas-Imaging Devices for Detecting Fugitive Emissions in Petrochemical Plants (Paper)	196
<i>Mike Smylie</i>	
Evaluating the Capabilities of Gas-Imaging Devices for Detecting Fugitive Emissions in Petrochemical Plants (Presentation)	201
<i>Mike Smylie</i>	
Refinery Test of Optical Leak Imaging (Paper)	212
<i>Don Robinson</i>	
Refinery Test of Optical Leak Imaging (Presentation)	225
<i>Don Robinson</i>	

SESSION 4: TESTING/APPLICATION OF OPTICAL SENSING FOR SMART LDAR – PART 2

Cost-effectiveness of a Directed Inspection and Maintenance Survey at a Gas Fractionation Plant Quantification of Mass Emissions for Smart-LDAR (Paper)	241
<i>Dave Fashimpaur</i>	
Cost-effectiveness of a Directed Inspection and Maintenance Survey at a Gas Fractionation Plant Quantification of Mass Emissions for Smart-LDAR (Presentation)	256
<i>Dave Fashimpaur</i>	
Examination of Passive Infrared Imaging Applied to Leak Detection and Repair at Petrochemical Facilities (Paper)	280
<i>Douglas Hausler, Dave Furry</i>	
Examination of Passive Infrared Imaging Applied to Leak Detection and Repair at Petrochemical Facilities (Presentation)	285
<i>Douglas Hausler, Dave Furry</i>	
Infrared Gas Imaging Camera Use in the Petrochemical Industry (Paper)	299
<i>Rohit Sharma</i>	

Infrared Gas Imaging Camera Use in the Petrochemical Industry (Presentation)	304
<i>Rohit Sharma</i>	
Survey Results from Using the Hawk and GasFind IR Technology (Video – N/A in print)	N/A
<i>Bruce Hammatt, Phillip Frazier</i>	

SESSION 5: INSTRUMENTS FOR APPLICATION OF SMART LDAR – PART 1

Backscatter/Absorption Gas Imaging: Past, Present & Future (Paper) (Presentation)	320
<i>Tom McRae</i>	
Backscatter/Absorption Gas Imaging: Past, Present & Future (Presentation)	333
<i>Tom McRae</i>	
Development & Evaluation of a Portable Mid-IR Active Imaging System to Image Hydrocarbon Vapors for Smart LDAR Operations (Paper)	350
<i>Tom Kulp</i>	
Development & Evaluation of a Portable Mid-IR Active Imaging System to Image Hydrocarbon Vapors for Smart LDAR Operations (Presentation)	355
<i>Tom Kulp</i>	
Infrared Gas Imaging and Quantification for LDAR Application (Paper)	380
<i>Michelle Hinrichs</i>	
Infrared Gas Imaging and Quantification for LDAR Application (Presentation)	389
<i>Michelle Hinrichs</i>	
Standoff Passive Optical Leak Detection of Volatile Organic Compounds using a Cooled InSb-based Infrared Imager (Paper)	405
<i>Bob Benson, Paul Czerepuszko</i>	
Standoff Passive Optical Leak Detection of Volatile Organic Compounds using a Cooled InSb-based Infrared Imager (Presentation)	415
<i>Bob Benson, Paul Czerepuszko</i>	

SESSION 6: INSTRUMENTS FOR APPLICATION OF SMART LDAR – PART 2

Next Generation Gas Imaging: Active Differential Absorption Measurement to Enhance Sensitivity & Quantify Concentration (Paper)	428
<i>Tom Kulp</i>	
Next Generation Gas Imaging: Active Differential Absorption Measurement to Enhance Sensitivity & Quantify Concentration (Presentation)	433
<i>Tom Kulp</i>	
Low-Cost Standoff Laser Sensing for Smart LDA (Paper)	454
<i>Mickey Frisch</i>	
Low-Cost Standoff Laser Sensing for Smart LDA (Presentation)	459
<i>Mickey Frisch</i>	
Detection and Identification of Toxic Air Pollutants Using Field Portable and Airborne Remote Imaging Systems (Paper)	478
<i>David J. Williams, Andrew A. Pilant, L. Dorsey Worthy, Barry Feldman, R. Bruce Hammatt, Paul G. Lucey, David Furry, John G. Lyon</i>	
Detection and Identification of Toxic Air Pollutants Using Field Portable and Airborne Remote Imaging Systems	483
<i>David J. Williams, Andrew A. Pilant, L. Dorsey Worthy, Barry Feldman, R. Bruce Hammatt, Paul G. Lucey, David Furry, John G. Lyon</i>	

A New EPA Method to Complement Smart-LDAR Programs (Paper)	515
<i>Robin Segall</i>	
A New EPA Method to Complement Smart-LDAR Programs (Presentation)	520
<i>Robin Segall</i>	
Smart Fenceline Monitoring as Applied to LDAR Programs (Paper)	542
<i>Ram Hashmonay</i>	
Smart Fenceline Monitoring as Applied to LDAR Programs (Presentation)	549
<i>Ram Hashmonay</i>	

Author Index