Concurrent Education Sessions

501 Advancing Your Career: From Safety Leader to Business Partner
    John McBride

502 Deep Safe... The Future of Safety Engineering
    Corrie Pitzer

503 Standards for Safety in Construction and Demolition Operations A10 Series: Engaging the Process
    Jerry E. Rivera and Thomas Trauger

504 Workplace Ergonomics: Is It All Pixie Dust? Moving Your Program from Imaginary to Reality
    Bob Button and Bob Howarth

505 Understanding Basic Fireground Operations: Determining the Capabilities and Limitations of Your Fire Department
    Frank J. Baker

507 Updating Nanotechnology for the EHS Professional for 2014
    Amanda Archer and John Baker

508 I Have to Know and Do What? Considerations for International Practice
    Eldeen E. Pozniak

509 Offshore Oil and Gas Operations: The Revised Workplace Safety Rule
    Nickole Winnett

510 When Tragedy Strikes What to Expect From Regulators (and Others): Managing the Process
    Steven P. Pereira

511 The Future of Occupational Risk Management
    Paul Esposito

512 The Safety Professional's Role in ADA (American's with Disabilities Act) Compliance
    Lisa Reburn and Tom Reburn
What Works Best Doesn’t Come Naturally: Leadership Actions for Preventing Loss
Aubrey Daniels and David Uhl

New Perspectives on Accident/Incident Investigation
Larry Wilson

Legal Implications of Voluntary Consensus Standards
Adele Abrams

A New and Powerful Risk Reduction Technique: Creating OSHA/ANSI Safety Sign Systems as an Outcome of Risk Assessment
Geoffrey Peckham

Innovative Fall Protection for Limited Clearance Situations
Greg Small and Kevin Denness

Safety Training for a Multi-Generational Workforce
Elaine Cullen

Achieving Support for Driver Risk Management Solutions in a Union Environment
Del Lisk

Using GHS Classifications and Chemical Data to Reduce Risks in the Workplace
R. Scott Williams

Fundamentals of SH&E: Overview of Regulatory Compliance 101A
Timothy Fisher and Dennis Hudson

How to Turn a Definite "No" into a Sustainable "Yes"
J.A. Rodriguez Jr.

Social Media and Safety Professionals: Get in the Game
Pamela Walaski

Best Practices for Screening and Selecting Contractors and Subcontractors
Richard Baldwin and Bob Fitzgerald

Practicing Emergency Preparedness: The Key to a Successful Failure
Gabriel Miehl
531 Integrating JHAs
Langdon Dement

532 The Psychology of Safety: Paradigm Shifts for Achieving an Injury-Free Culture
E. Scott Geller

533 IH Common Failure Mode Avoidance for Safety Professionals
Connie L. Muncy

535 Following Proper Safety Rules for Pipeline De/Commissioning and Maintenance Can Save Lives
John R. Puskar

537 Lockout/Tagout Risk Assessment: Evaluating Alternative Energy Control
Paul A. Zoubek

538 What an Effective Working Workers' Compensation Program Should Include
Anthony R. Schiavi

539 Safety by Accident: A Call for Action for the Safety Profession
Paul W. Gantt

540 Reducing Frequency and Lowering Severity of Human Error: Optimize Performance
Tom Harvey

541 12 Key Words for the Safety Professional
James "Skipper" Kendrick

542 Implementing a National Falls Campaign: Lessons
R. Ronald Sokol

543 Process Safety Management Best Practices, Lessons Learned and Enforcement Trend
Jonathan Zimmerman and Bryan Haywood

544 A Picture Is Worth a Thousand Words
Linda M. Tapp

550 The "How to" of Watching Out for the Safety of Others
551  Experience Modification Rate: An Accurate Measurement of Safety Performance?  
    Rick Church

552  Recognition and Management of Hazardous Building Materials During Demolition Operations  
    Jack Schill and Anastasia Urbanik

554  Ergonomic Risk Assessment: Quick Exposure Check  
    Sharon E. McFarren

    Steven P. Baker

556  To Err is Human... Or is It? Mindfulness Research and Its Application to EH&S  
    Jessica Drew de Paz, Marc Gomez, and Erike Young

557  Preventing Occupational Cancer and Supporting Cancer Survivors’ Return to Work  
    Tim Briggs and Jill Joyce

558  Why Do Hydraulic Fracturing Injuries and Fatalities Keep Increasing?  
    Jon P. Koppari

559  Risk Assessments – Make Them ’Come Alive’ for Real Employee and Business Benefits  
    Lawrence Bamber and John Stevens

560  Culture of Correct: Developing a Worldwide Safety System  
    Andrew Schneider and Michael Williamsen

561  The Six-Source Influence Strategy for a Highly Reliable Safety Culture  
    David Maxfield

562  Commitment Based Safety: The Only Way to Zero Injuries  
    Robert J. Veazie

563  Sustainability Compass: Climate Resiliency, Supply Chain and Safety Metrics  
    Louise E. Vallee

564  Duration & Energy of Hydrogen Flash Fire and Performance of FR Clothing  
    Scott M. Margolin
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>565</td>
<td>Slips and Falls and Our Aging Population</td>
<td>Annmarie Feeley Jones and Jay Taylor</td>
</tr>
<tr>
<td>566</td>
<td>The Safety Practitioner – The Reflective Learner</td>
<td>Teresa Budworth and Waddah Ghanem Al Hashemi</td>
</tr>
<tr>
<td>567</td>
<td>DOT Compliance and Auto Safety</td>
<td>Charlie Halfen</td>
</tr>
<tr>
<td>569</td>
<td>Fundamentals of SH&amp;E: Hazard Identification and Control 101B</td>
<td>David Coble</td>
</tr>
<tr>
<td>601</td>
<td>Making Safety Part of Your Corporate Strategy</td>
<td>Colin Duncan</td>
</tr>
<tr>
<td>602</td>
<td>Programs, Policies and Procedures: Elements of Effective Safety Programs</td>
<td>Carmen Shafer</td>
</tr>
<tr>
<td>603</td>
<td>Indoor Air Quality Considerations During Construction &amp; Renovation Projects</td>
<td>Michael A. McCullion</td>
</tr>
<tr>
<td>604</td>
<td>The Enemy in the Mirror: Taking Responsibility for Injury Prevention and Wellness</td>
<td>Richard W. Bunch</td>
</tr>
<tr>
<td>605</td>
<td>Fire Protection for Common and Special Hazards</td>
<td>Walter S. Beattie</td>
</tr>
<tr>
<td>606</td>
<td>The $14 Billion Case for Safety in Healthcare</td>
<td>Scott Harris</td>
</tr>
<tr>
<td>608A</td>
<td>Business Partners’ Safety: Obligation or Opportunity?</td>
<td>Ali H. Al-Failakawi and Bala Siva Srikanth Adivi</td>
</tr>
<tr>
<td>608B</td>
<td>International Nanotechnology Law Governing Workplace Exposures</td>
<td>Ilise L. Feitshans</td>
</tr>
<tr>
<td>609</td>
<td>The Impact of the Hydrogen Sulfide (H₂S) TLV/STEL Reduction of 2010</td>
<td>Frank H. Perry</td>
</tr>
<tr>
<td>610</td>
<td>Legal Aspects of the Environmental, Health &amp; Safety Profession</td>
<td>Neil A. Feldscher</td>
</tr>
</tbody>
</table>
611  Supporting Prevention through Design (PtD) Solutions Using a Business Case
    Elyce Anne Biddle and Georgi Popov

612  The Era of Big Data: What Does it Mean for a Safety Professional?
    Leslie M. Batterson and Christopher Iovino

613  Beyond Safety... Dealing with the Real Causes of Worker and Workplace Risk
    Samuel J. Gualardo

614  "Near Misses" as Leading Indicators for Process Safety
    Richard W. Prugh

617  Understanding Process Variability to Improve Safe Behaviors
    Scott Gaddis

618  Making the Most of Your Fall Protection Program
    Jason Allen and Craig Galecka

620  "Out of Sight - Out of Mind:" The Consequences of an Incidental Fleet
    Keith Bain and Mike Bohnenkamp

622  Fundamentals of SH&E: Fire Protection 101C
    Stephen J. Musur

625  If You Don’t Measure, You Can’t Manage: It’s No Different with Culture!
    Donald J. Eckenfelder

627  Challenges of Implementing a U.S. Safety and Health Program in the International Construction Market
    John H. Johnson and Shawn R. King

628  Contractor and Subcontractor Safety Responsibilities on Multi-Employer Worksites
    Frank Burg

629  Assessing and Managing Risk of Natural Disasters for a Workplace
    William Piispanen and Susie Vader

630  Five Critical Elements for Managing an Ergonomics Program
    Winnie Ip and Walt Rostykus
631 Dispelling Myths about Human Error
   Richard A. Pollock

632 Safety and Health Considerations of the Older Worker
   Peter B. Rice

633 Industrial Hygiene in Hydraulic Fracturing, What You Need to Know
to Play in the Sand
   Hans Umhoefer

636 A Practical Enterprise-Wide Approach to Fatality and Serious Injury
   Prevention
   Richard D. Hilton, John R. Mulhausen, and G. Scott Wright

637 Workers' Compensation and the Safety Professional: Concepts and
   Practices
   Christine Sullivan and Mike Heembrock

639 Walking the Talk: The Importance of Management Work Observations
   James Loud

640 EHS Auditing to Improve Safety Performance
   Scott A. Myles and Russell W. Wong

641 Utilizing Consensus Standards in the Prevention of Slip, Trip and Fall
   Injuries
   Christopher Janson and Keith Vidal

643 Training for Results: Using the High-Impact Model to Achieve Value
   Chris Ross

645 Fundamentals of SH&E: Environment 101D
   Jay C. Brakensiek

646 Best Practices in Engaging Senior Management in SH&E
   Performance Enhancement - An International Perspective
   Richard Cooper, Nirupam Mukherjee, Hamad Al-Kandari,
   Ali Al-Khaldy, and Ashok Garlapati

652 Environmental Health and Safety Issues Affecting a K-12 School
   District
   Juliette Travous

654 A Healthy Workforce: How Workers' Comp and Wellness Programs
   Go Together
   Matthew J. Condon
Rethinking Error: Why Humans Should Be Considered a Reliable Part of the System
   Randy E. Cadieux

How Does Obesity Impact Safety in the Workplace?
   Fred H. Kohanna

International Law Effecting EH&S Professionals, Part 1: The Criminal Enforcement of SHE Laws and Regulations
   Norm Keith

International Law Effecting EH&S Professionals, Part 2: Complying with the Conflict Minerals Provision of the Dodd Frank Act
   Kirsten Wallerstedt

Background, Updates, Impacts, Nuances and Making EM 385-1-1 Work for You and Safe Production
   Pete B. Rice, Dave Parker, and Paul J. Colangelo

Shop Floor Safety Effectiveness
   James A. Burk and Janet A. Hendry

Impacting Behaviors: A Innovative Cost Allocation and Safety Improvement Process Case Study
   David Bartko and Jeff Doffing

How to Use Lean to Improve and Drive Safety Performance
   Jill Kelby

Aging Workforce: An Innovative Approach
   Deborah R. Roy

Changing the Game in Safety Performance: The Leader’s Role
   Jim Spigener

The Eternal Fall Protection Issue: Anchor Selection and Certification
   Kevin Denis

Implementing NFPA 70E for Arc Flash Safety
   Daryn Lewellyn

Test Design and Delivery for Dynamic Teachers
   Christine Merli
Distracted Driving Panel Discussion – Issues / Research / Policy Approaches
Amy Schick, Daryl Wigington, Tim Healey, and Nancy Bendickson

GHS: Already Aligned or Hardly Harmonized? What You Need to Know!
Chuck Haling and Glenn Trout

Fundamentals of SH&E: Workplace Health 101E
C. David Langlois

Accountability 4-3-3: The Critical Steps, Pivotal Moments, and Types of Performers That Influence Safety Systems
C. David Crouch

Construction Health Hazards in Medical and Waste Water Facilities
Donald J. Garvey

Electrical Safety for Contractors Working on Facilities and Construction Sites
Dennis K. Neitzel

America's Changing Work Force: Ramifications for Ergonomic Modeling
Richard Sesek, Ruoliang Tang, Celal Gungor, and Jerry Davis

Safety: What's Health Got to Do With It?
Deborah L. Fell-Carlson

Beyond Compliance: Addressing the Human Factor
Gary A. Higbee

Lead Safe Practices – What it Takes to Meet the OSHA and EPA Regulations
Daniel F. McDavitt

Deadly Atmospheres – Are They Also on Construction Sites?
Nirupam Mukherjee and Krishna Nirmalya Sen

Risk Management System: Practical Development and Implementation
Craig Arthur Brown

HSE Facilitator’s Guide: How to Lead a Workplace Risk Assessment Process
J.F. and Whiting
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>689</td>
<td>Leading Indicators, Culture and Big Data: Using Your Data to Eliminate Death</td>
<td>Chuck B. Pettinger</td>
</tr>
<tr>
<td>690</td>
<td>Holistic? Behavior-Based? Forget What You Call It, Here’s What Works!</td>
<td>Michael Topf</td>
</tr>
<tr>
<td>691</td>
<td>Keys to the &quot;C&quot;: How Sustainability Can Unlock Doors at the Highest Levels</td>
<td>Michael E. Rega</td>
</tr>
<tr>
<td>692</td>
<td>Wind Turbine Safety and Loss Prevention</td>
<td>Craig Bierl</td>
</tr>
<tr>
<td>693</td>
<td>ANSI/ASSE Z590.3 Prevention through Design – Where Are We Two Years Later?</td>
<td>Chris Shulenberger, Donna Heidel, Jeanne Guerin, Barbara Faville, and Robert Nocco</td>
</tr>
<tr>
<td>695</td>
<td>NFPA 70E: Choosing the Right Personal Protective Equipment (PPE)</td>
<td>Wesley J. Maertz</td>
</tr>
<tr>
<td>702</td>
<td>Construction Crane Safety Management</td>
<td>Bill Davis</td>
</tr>
<tr>
<td>703</td>
<td>The Active Shooter Threat</td>
<td>John-Isaac Chadwell</td>
</tr>
<tr>
<td>704</td>
<td>Management System Benefits, Risk Ranking and Change Management</td>
<td>Herbert L.G. Bell and Mary L. Prisby</td>
</tr>
<tr>
<td>705</td>
<td>Technology &amp; the &quot;Ergo Hour,&quot; Managing Ergonomics at a Multinational Organization</td>
<td>Daniel P. Johnson and Jeremy Wilzbacker</td>
</tr>
<tr>
<td>708</td>
<td>International Leadership Forum: An Insight into Most Recent International SH&amp;R Regulations</td>
<td>R. Andrew Cooper, Timothy Briggs, Michael Tooma, and Ashok Garlapati</td>
</tr>
<tr>
<td>709</td>
<td>Tick Safety Not Boxes: Competency and Compliance in the Oil and Gas Industry</td>
<td>Albert Skiba, David Doig, Rita Marcella, and Tracy Pirie</td>
</tr>
</tbody>
</table>
Machine Guarding Risk Assessment
Robert P. Calhoun and Jeffrey Brafford

Protecting Your Company in the Cloud: Cloud Computing for the Safety Professional
David Loomis and Aaron Kalisher

How Transformational Leadership Drives Continuous Safety Improvement and Sustainability
Richard D. Fulwiler and Richard C. Gerlach

Uncovering Your Safety Blind Spots for Development and Behavior Change
Esteban Tristan and Ronald Gantt

Supervisors – Your Best Safety Resource... Sometimes
M.E. "Eddie" Greer

Auditing Skills
Carol Robinson and Debby Shewitz

The Elements of a Managed Fall Protection Program
Patrick Furr

The Challenges of Safety Training
Jonathan Klane

ANSI Z-15 Success: Saving Lives and Reducing Costs
Mark A. Woodward and Flint P. Walton

Introduction to Basic Scaffold Training
John Palmer

Fundamentals of SH&E: Risk Management 101F
Diana M. Stegall

The Need for Attorney-Client Privilege in Health and Safety Communications
Michael Holton and Jim Vines

Construction + Ergonomics = A Non-Traditional Focus for a Top 20 U.S. Contractor
Heather Crawford, John A. Neil, and Steve E. Thomas
Sleep Deprivation in the Workplace: The Hidden Side of Health & Wellness
Kurt VonRueden

Taking Incident Investigations to the Next Level: A Behavioral Science Approach
Nicole Gravina, John Austin, and Richard Kazbour

Reducing Road Risk Using Journey Management
Stephanie Pratt, Kyla Retzer, and Derek Tate

Managing Severity AND Frequency: Demonstrating Results in Fatality Prevention
H. Landis Floyd II

Managing Resilience: The Proactive Approach to Crisis
Will Kramer

The Myth of Contractual Immunity - The Legal Risks on Multi-Employer Jobsites
Julie M. Walker, Kristin R.B. White, and Trish Ennis

Occupational Dog Bite Prevention: Training Employees to Protect Themselves from Dog Attacks!
Mitzi Robinson

Contractor Safety Management at a Small Plant
Don Weatherbee

Safe Work Authorized Procedures (SWAP)
Terry Krug

ANSI Z10: A Vision for the Future
Aaron Schoemaker, Chris Golden, John T. Bennett, and Michael A. Taubitz

Good Training is Like Homemade Ice Cream
James "Skipper" Kendrick and Stuart Howser

The Contribution of Research to Education in the Safety Field
Joel M. Haight and Michael Behm

Lockout/Tagout Best Practices
Matthew T. Dudgeon
750  What is Your Project Really Worth? Determine the True Benefit Value of Projects
     Lawrence J.H. Schulze

751  Fitness for Duty – Does It Work With 3,000,000 Pounds?
     Michael J. Fallon and Richard B. Allen

752  Correlating Sports to Safety: A Winning Combination
     Jeffrey Weldon

753  Chemicals, Pesticides and Other Stuff – Oh My, Oh My, How to Comply?
     Tabitha A. Laser

754  Fire Protection Systems – An Important Part of Prevention through Design
     Patric E. McCon

755  Sustaining Workplace Wellness Programs: Key Components for Success
     Lisa Kazbour, John Austin, and Nicole Gravina

756  Management of Mold, Before, During, and After a Water Intrusion Event
     Robert Rottersman and Jennifer Ellis

757  Implementing ANSI Z359 in the Oil and Gas Extraction Industry
     Jeremy T. Deason, Mark E. Williams, and Michael C. Wright

760  Risk Assessment Workshop – Risk Register, Prioritization and Assessment Methods
     Jim Newberry

761  Challenges Posed by RF Radiation Exposure from Wireless Antenna Systems
     Richard J. Burnheimer

762  Top 10 Mistakes Made in an Investigation that Can Doom Them
     Matthew T. Deffebach

763  Predict the Shortcut Before It Results in an Employee Injury
     Brendan Moriarty

764  The Humor in Safety: Spicing Up Your Presentation!
     Tim Page-Bottorff
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>767</td>
<td>Developing and Communicating Expectations for Motor Vehicle Operation</td>
<td>Peter Van Dyne</td>
</tr>
<tr>
<td>768</td>
<td>Preventing Injuries, Saving Lives: Ladder Safety Training</td>
<td>David Francis</td>
</tr>
<tr>
<td>775</td>
<td>Using Mobile Technology for Safety and Health</td>
<td>John S. Ingram</td>
</tr>
<tr>
<td>776</td>
<td>Working with Consultants – The Human Element</td>
<td>Scott B. Lassila and Rene Higemann</td>
</tr>
<tr>
<td>777</td>
<td>Encouraging Safety Innovations by Construction Workers</td>
<td>Sathyanarayanan Rajendran and Clark Vermillion</td>
</tr>
<tr>
<td>779</td>
<td>Lightening the Load: Ergonomic Solutions that Reduce Patient Lifting Injuries</td>
<td>Elise Condie and Jessica Ellison</td>
</tr>
<tr>
<td>780</td>
<td>A Multi-Faceted Approach to Global Hand Injury Prevention</td>
<td>Dean Glenn and David J. Sarkus</td>
</tr>
<tr>
<td>781</td>
<td>Working and Living Overseas as an SHE Professional</td>
<td>Tony Martinez and Brian Burns</td>
</tr>
<tr>
<td>782</td>
<td>An OSHA Perspective on Combustible Dust Safety and Compliance</td>
<td>Jason Reason</td>
</tr>
<tr>
<td>783</td>
<td>Using Prevention through Design to Improve Workplace Safety</td>
<td>Lesli A. Johnson and Paul E. Allen</td>
</tr>
<tr>
<td>784</td>
<td>Risk Control in the Emerging World – What’s the Future?</td>
<td>Lucy Ryder and Charles Badeau</td>
</tr>
<tr>
<td>785</td>
<td>The Safety Professional versus the Loss Control Professional: What is the Difference?</td>
<td>Francis P. Sehn</td>
</tr>
<tr>
<td>787</td>
<td>Building an Ideal Safety Culture</td>
<td>Steve Roberts</td>
</tr>
</tbody>
</table>
788 The Five Key Elements of World-Class EHS and Sustainability Organizations
Gary Rosenblum and John Dony

789 Fall Protection Issues: More than Just Roofs
Marjory E. Anderson and Kevin Wilcox

790 The Safety of Smart/Micro Grids and Community Energy Storage Systems: The Lithium Ion Battery in Your Neighborhood
Terry Thedell

791 Does Virtual Training Really Save Money? Turning Myth into Reality Is up to You!
Margaret Wan

792 Fundamentals of SH&E: Basic Safety Management 101G
Joel N. Tietjens

Academic Forum

Wayne Hartz

A2 Student Learning Outcomes: Classroom vs. Online Delivery (Literature Review)
Darryl C. Hill and Amanda Akroush

A3 Value of Industrial Internship in the Occupational Safety, Health, and Environment Program
Lu Yuan and Roy Bonnette

A4 Internship Employer Evaluation Data for Safety Management Students - Validation or Improvement of Technical Content in Selected Courses
S.D. Allen Iske and Grant Weller

A5 Methods for Continuous Improvement of Course Design, Delivery, and Student Learning
Todd William Loushine
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Presenters</th>
</tr>
</thead>
<tbody>
<tr>
<td>S52A</td>
<td>LEED, Lean, Liderazgo y Sostenibilidad Global para Resultados Internacionales en SH&amp;E</td>
<td>Anibal Franco, Paola Cardenas, and Michelle Vargas</td>
</tr>
<tr>
<td>S52B</td>
<td>Global LEED, Lean, Leadership &amp; Sustainability - For SH&amp;E International Results</td>
<td>Anibal Franco, Paola Cardenas, and Michelle Vargas</td>
</tr>
<tr>
<td>S53A</td>
<td>Cultura, el profesional de Seguridad y la construcción de Capacidad organizacional: Reflexiones prácticas en la Promoción de Seguridad, en ambientes multi-culturales</td>
<td>Michael Flynn, Elizabeth Castellanos, and Augusto Flores-Andrade</td>
</tr>
<tr>
<td>S53B</td>
<td>Culture, the Safety Professional, and Building Organizational Capacity: Reflections from the Field on Safety Promotion in Cross-cultural Settings</td>
<td>Michael Flynn, Elizabeth Castellanos, and Augusto Flores-Andrade</td>
</tr>
<tr>
<td>S61</td>
<td>Impacto del Sistema Globalmente Armonizado SGA (GHS en inglés) en Latinoamérica</td>
<td>Edgar Rodriguez Sierra</td>
</tr>
<tr>
<td>S62A</td>
<td>Sistemas de Gestión Integrados (OSHAS 18001, ISO 14001 &amp; 9001) en PyMEs</td>
<td>Ariadna N. Geromin</td>
</tr>
<tr>
<td>S63</td>
<td>Indemnizacion para Trabajadores y Profesionales de Seguridad -- Conceptos y Practicas (Presenters: Manual Samudio and Lori Severson; presented in English , Session 637)</td>
<td>Christine Sullivan and Mike Heembrock</td>
</tr>
<tr>
<td>S64A</td>
<td>Paradigmas en Entrainamiento de Trabajadores Hispanos</td>
<td>Luz Stella Marin and Lizzette Vargas-Malpica</td>
</tr>
<tr>
<td>S64B</td>
<td>Paradigms in Training Hispanic Workers</td>
<td>Luz Stella Marin and Lizzette Vargas-Malpica</td>
</tr>
<tr>
<td>Page</td>
<td>Title</td>
<td>Authors</td>
</tr>
<tr>
<td>------</td>
<td>----------------------------------------------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>S71A</td>
<td>¿Está al día con Sistema de Globalizacion Armonizado? Una Guía para el Sistema de Globalmente Armonizado y el Regalmento de Comunicación de la OSHA</td>
<td>Diana Cortez and Elisonia Valle</td>
</tr>
<tr>
<td>S71B</td>
<td>Are You Up To Date With GHS?: A Guide to the Globally Harmonized System and OSHA’s Hazard Communication Standard</td>
<td>Diana Cortez and Elisonia Valle</td>
</tr>
<tr>
<td>S72A</td>
<td>AGRI-Seguridad &quot;La Nueva Frontera&quot;</td>
<td>Tony Canizales and David Zarate</td>
</tr>
<tr>
<td>S72B</td>
<td>AGRISafety &quot;The New Frontier&quot;</td>
<td>Tony Canizales and David Zarate</td>
</tr>
</tbody>
</table>