# 14th International Conference on Stability, Handling and Use of Liquid Fuels (IASH 2015)

Is the Quality of Our Fuel Getting Better or Worse? What is the Future?

Charleston, South Carolina, USA 4-8 October 2015

ISBN: 978-1-5108-2172-9

#### Printed from e-media with permission by:

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



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

Copyright© (2015) by International Association for Stability, Handling and Use of Liquid Fuels (IASH) All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact International Association for Stability, Handling and Use of Liquid Fuels (IASH) at the address below.

International Association for Stability, Handling and Use of Liquid Fuels (IASH) 3525 Piedmont Road 5 Piedmont Center Suite 300 Atlanta, GA 30305 USA

Phone: 678.838.7771

www.iash.net

#### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

#### **SWEETGRASS PAVILION**

## Technical Sessions located in Tides Ballroom Technical Posters & Exhibits located in Palms Ballroom Speaker Ready Room located in Sea Oats Room

Registration from 07.30 – 17.00 Daily

SUNDAY 4 <sup>th</sup> OCTOBER 2015	
10.00 - 12.00 14.00 - 17.00 12.00 - 17.00	
19:00–21:30	OPENING RECEPTION AT WILD DUNES GRAND PAVILION & GAZEBO Sponsored by Air BP and Donaldson Company-Clean Fuel Solutions

#### MONDAY 5<sup>th</sup> OCTOBER 2015

#### 07.00 - 08.30 Breakfast in Palmetto Hall

#### 08.30 – 08.45 Welcome and Introduction by Matt Fielder, Symposium Chairman

08:45 – 09:15	KEYNOTE ADDRESS: "Global Marine Fuel Trends 2030"1
	– <u>Mark Darley</u> , Lloyds Register-Americas
09:15 - 09:45	John D. Bacha Award of Excellence Paper:
	Mega-Supramolecules for Safer, Cleaner Fuel by End- Association of Long Telechelic Polymers15
	-Ming-Hsin (Jeremy) Wei

09.45	SESSION 1: FUEL CONTAMINATION – SOLIDS, SOURCES, DETECTION & EFFECTS Matt DeWitt, Session Chair
09:50- 10:15	Fuel Cleanliness – The Source and Fate of Contaminants from Refinery to Aircraft40 - <u>Alisdair Clark</u>
10:15 – 10:40	Summary of HPCR Diesel Injector Wear Research and the Implications of Adequately Filtering Fuel67  – James Doyle, Matthew Goertz and Scott Grossbauer
10:40 – 11:00	BREAK
11:00 – 11:25	Glycerin Related Premature Plugging of Fuel Filters87  – <u>Matthew Goertz</u> , James Doyle, Andrew Dallas and Scott Grossbauer
11:25 – 11:50	Light Obsuration Particle Counter Fuel Contamination Limits90  - Joel Schmitigal
11:50 – 12:15	Origin and Structure of Fuel Degradation Products Found in ULSD and Biodiesel99 - <u>S. Kyle Sontag</u> , Matthew Goertz, Brad Hauser, Davis Moravec, Joe Block and Andrew Dallas
12:15 – 13.40	LUNCH IN PALMETTO HALL - Sponsored by Shell Aviation

13:40	SESSION 2: FUEL PROPERTIES & EFFECTS Rob Midgley, Session Chair
13:45 – 14:10	Relationship of Smoke Point to Jet Fuel Hydrocarbon Constituents112
13.13 11.13	– <u>David J. Abdallah</u> , Caitlin D. Gottier, Lauren E. Kreno, Gary Christensen, Brandon
	Engebretson and Scott K. Berkhous
14:10 – 14:35	The Effect of Water on Jet Fuel Additive Performance121
14.10 - 14.55	– <u>Paul M. Rawson</u> and Dietmar Posselt
14:35 – 15:00	Lubricity of Renewable Diesel Fuel Blends140
14.55 – 15.00	– <u>W. Stuart Neill</u> , Jennifer V. Littlejohns, Annie-France Carrier, Simon Lafrance and Ken Mitchell
15:00 – 15:20	BREAK
15:20 – 15:45	Impacts of the Jet Fuel Chemical Compositions on O-Rings151
15:20 - 15:45	– <u>Mickaël Sicard</u> , Jacques Ancelle, Sandrine Guérin, Bruno Raepsaet and Frédéric Ser
15:45 – 16:10	Cold Flow Properties of Diesel Fuels in North America, 2006-2015: Getting Better or Worse?161
15:45 - 16:10	– <u>J. Andrew Waynick</u> and Kyle McKee
16:10 – 16:35	Aviation Turbine Fuel Properties Based on Hydrocarbon Type and Size Distribution188
	- Zachary J. West, Matthew D. Evanhoe and Milissa M. Griesenbrock
18:00 – 19:30	POSTER SESSION & EXHIBITOR RECEPTION IN PALMS BALLROOM Sponsored By FALEX

#### TUESDAY 6<sup>th</sup> OCTOBER 2015

07.00 – 08.30 Breakfast in Palmetto Hall

08.00 - 08.15 Announcements

08:15	SESSION 3: FUEL TESTING & TEST METHODS David Abdallah, Session Chair
08:20 - 08:45	Multi-Product Pipelines - Water Mapping Testing196
	– <u>Keri Petersen</u> , Gary B. Bessee, Anthony Kitson-Smith and Martin Hunnybun
08:45 – 09:10	Ellipsometer - A Superior Method for Analyzing D3241 Heater Tube Deposits207
	– <u>Michael C. Croudace</u> , James Hepp and Olaf Mollenhauer
09:10 - 09:35	Comparison of Jet and Diesel Fuels Using Classic and New World Oxidative Stability Tests221
05.10 05.55	– <u>David J. Evans</u>
09:35 – 10:00	A Novel Multiplexed Two Dimensional Gas Chromatographic Approach for Improved Fuel Analysis232
09.55 - 10.00	- Thomas N. Loegel, Kevin J. Johnson and Robert E. Morris
10:00 – 10:20	BREAK
10:20 – 10:45	The Fuel Composition and Screening Tool (FCAST): A GC-MS Modeling Application for Fuel Characterization246
10:20 - 10:45	The race composition and selecting roof (reast). A de this modeling application for race characterization240
	- Robert E. Morris, Mark H. Hammond, Jeffrey A. Cramer, Kristina M. Myers,
10.10	
	- Robert E. Morris, Mark H. Hammond, Jeffrey A. Cramer, Kristina M. Myers,
10:45 – 11:10	<ul> <li>Robert E. Morris, Mark H. Hammond, Jeffrey A. Cramer, Kristina M. Myers,</li> <li>Thomas N. Loegel, Kevin J. Johnson and Iwona A. Leska</li> </ul>
10:45 – 11:10	<ul> <li>Robert E. Morris, Mark H. Hammond, Jeffrey A. Cramer, Kristina M. Myers,</li> <li>Thomas N. Loegel, Kevin J. Johnson and Iwona A. Leska</li> <li>Ignition Characteristics of Fuels in a New Constant Volume Combustion Chamber273</li> </ul>
	<ul> <li>Robert E. Morris, Mark H. Hammond, Jeffrey A. Cramer, Kristina M. Myers,</li> <li>Thomas N. Loegel, Kevin J. Johnson and Iwona A. Leska</li> <li>Ignition Characteristics of Fuels in a New Constant Volume Combustion Chamber273</li> <li>Philipp Seidenspinner and Thomas Wilharm</li> </ul>
10:45 – 11:10	<ul> <li>Robert E. Morris, Mark H. Hammond, Jeffrey A. Cramer, Kristina M. Myers,</li> <li>Thomas N. Loegel, Kevin J. Johnson and Iwona A. Leska</li> <li>Ignition Characteristics of Fuels in a New Constant Volume Combustion Chamber273</li> <li>Philipp Seidenspinner and Thomas Wilharm</li> <li>Identification and Quantitation of Polar Species in Liquid Transportation Fuels by GCxGC285</li> </ul>

12:00 – 12:25	A Novel New Water Separometer Method307 -Alan Fougere, Ian Mylrea and Paul Spitteler
12:25 – 13:45	LUNCH IN PALMETTO HALL – Sponsored By Energy Institute
13.45	SESSION 4: FUEL PRODUCTION, QUALITY & CONTROL Pamela Serino, Session Chair
13:50 – 14:15	Jet Fuel Product Quality – Drivers for Change317 – Joanna M. Bauldreay
14:15 – 14:40	Advanced Fuel Quality Assurance Standards Based on Thermal Testing and Chemometric Modeling333  – Matthew Billingsley, David Pamplin, Nicholas Keim, Robert Synovec, Benjamin Hill-Lam and Claire Wilhelm
14:40 – 15:05	The Stability, Handling and Other Characteristics of Gasoline and Diesel Fuel Produced From End of Life Plastics354  — <u>Jay Schabel</u> and <u>Jeff Trewella</u>
15:05 – 15:30	Assuring Aviation Fuels are Fit For Purpose362  – <u>Mike Farmery</u>
15:30 – 15:50	BREAK
15:50 – 16:15	Global Hydrocarbon Sampling, Analysis and Reports in the Format of Worldwide Fuel366  – Stefan Sulzmaier and <u>Anke Konzack</u>
16:15 – 16:40	Best Practices for Jet Fuel Contamination Response379  - <u>Marlin Vangsness</u>
16:40 – 17:05	Using Precision Thermal Stability Testing to Enhance Jet Fuel Quality Control and Production385  – <u>George R. Wilson, III</u>
17:05 – 17:30	Techno-economic Assessment of the Production of Synthetic Jet Fuel by Electrolysis and Fischer-Tropsch Synthesis400 – <u>Daniel H. Koenig</u> , Ralph-Uwe Dietrich and Antje Woerner

#### WEDNESDAY 7<sup>th</sup> OCTOBER 2015

07.00 - 08.30 Breakfast in Palmetto Hall

08.00 - 08.15 Announcements

08.15	Session 5: DIESEL & BIO-DIESEL Thomas Smagala, Session Chair
08:20 - 08:45	Characterization of Mono-Oleate Per SAE J1488 and Bench-Marking Selected Fuel Water Separators411  — Gary B. Bessee
08:45 - 09:10	An Assessment of the Thermal and Oxidative Stability Exigency for Diesel Fuels in Present Engines and the Solutions Most Efficient for Each Specific Case446  — Delgado, J., Nieto, A. and Castillo, E.
09:10 - 09:35	Investigation of Relationship Between Water Content in Biodiesel and Microbial Growth and Contamination468  Contamination – <i>Gareth Williams</i> , Leon O'Malley and Graham C. Hill
09:35 – 10:00	FAME in Diesel Cross-Contamination of FAME-Free Diesel Flowing Through a 10-Inch Pipeline483  – Paul Spitteler, Rod Woodford and Ian Mylrea
10:00 – 10:20	BREAK

10:20	SESSION 6: MARINE FUELS Richard Kamin, Session Chair
10:25 – 10:50	A Global Survey of the Incidence of FAME amd Microbial Contamination in Marine Distillate Fuels497  — Graham C. Hill, Leon O'Malley, Paul Livingston and Timothy Wilson — Presented by  Gareth Williams
10:50 – 11:15	NRL-DLA Fuel Forensics & F-76 Investigation509  — <u>Daniel Baniszewski</u> , <u>Robert Morris</u> , Joan Melendez, Pamela Serino and Richard Kamin
11:15 – 11:40	Shipboard JP-5 Contamination529  - Joan Melendez, Richard Kamin, Diane Mattingly, John Buffin and Alison Metz
11:40 – 12.05	Overview of U.S. Navy's Ship Propulsion Fuel (F-76) Test & Qualification Program537  - <u>Richard Kamin</u> , Andy McDaniel, Ryan Turgeon, Diane Mattingly, Joan Melendez and Kristin Weisser
12:05 – 13:20	LUNCH IN PALMETTO HALL - Sponsored By AD Systems partnered with DC Scientific
13:20	SESSION 7: FUEL ADDITIVES Pascale Demoment, Session Chair
13:25 – 13:50	Evaluation of Glycerol Ethers as Alternative Fuel Additives for Gasoline & Diesel546  — Nur Baglar, F. Meliz Tunç, Ismail Doğan Günbaş, Serdar Çelebi, Özge Deniz Bozkurt and Alper Uzun
13:50 – 14:15	Testing of Popular Corrosion Inhibitors and Lubricity Improvers at Common Treat Rates555  – <u>Richard L. Chapman</u> and Simon Mulqueen
14:15 – 14:40	Potential Problems of High Efficiency Fuel Filtration and Cold Flow Improver Additives571  – <u>Matthew Goertz</u> , Davis Moravec and Andrew Dallas
14:40 – 15:05	MBO – A New Microbicide for the USA Fuel Market in Comparison to CMI/MI – A Well Established Microbicide580 – <u>Andreia Jorge</u>
15:05 – 15:30	Impact of Distribution System on Metal Deactivator Added to Jet Fuel589  – Paul P. Wells and Lauren E. Kreno
17:00 &17:20	BUSES DEPART FROM THE BOARDWALK INN
17:30 - 22:00	IASH AWARDS DINNER AT BOONE HALL PLANTATION Sponsored by Fuel Quality Services, Parker Hannifin & Pratt & Whitney

#### THURSDAY, 8<sup>th</sup> OCTOBER 2015

07.00 - 08.30 Breakfast in Palmetto Hall

08.00 – 08.15 Announcements

08.15	SESSION 8: ALTERNATIVE AVIATION FUELS Dietmar Posselt, Session Chair
08:20 - 08:45	Fuel Matrix Analysis Used for the French Project "CAER" Dedicated to the Alternative Fuels for Aeronautics595
00.20 00.43	– Pascale Demoment, Anne Gandubert, Arij Ben Amara and Laurie Starck
08:45 – 09:10	DLA Energy Alternative Fuels Update602
	– <u>Pamela Serino</u> and Daniel Baniszewski
09:10 - 09:35	Advances in Alternative Fuel Content Modeling Using Near-Infrared Spectroscopy609
	– Jeffrey A. Cramer, Mark H. Hammond, Kristina M. Myers, Iwona Leska and Robert E. Morris

09:35 – 10:00	Production of Aromatic Drop-In Jet and Diesel Fuel From Vegetable Oils631  – <u>Moshe Rabaev</u> , Roxana Vidruk-Nehemya, Miron V. Landau and Moti Herskowitz
10:00 - 10:20	BREAK
10:20	SESSION 9: MICROBIOLOGICAL Melanie Thom, Session Chair
10:25 – 10:50	A Risk Based Approach for Developing Microbial Monitoring Strategies for Fuels644  – Graham C. Hill, and Anthony Kitson-Smith
10:50 – 11:15	Aviation Fuel Biodegradation Using a Stirred-Tank Bioreactor654  — <u>Richard C. Striebich</u> , Susan S. Mueller, Linda M. Shafer, Loryn Bowen, Tusitha Gunasekera and Oscar Ruiz
11:15 – 11:40	A Novel Approach in the Use of Food Grade Yeast as a Native Standard for the Development of Precision and Bias for a Rapid ATP Bioluminescence Assay Method662  - Edward W. English II
11:45 – 13:00	LUNCH IN PALMETTO HALL
13:00	SESSION 10: FUEL STORAGE & HANDLING Edwin Corporan, Session Chair
13:05 – 13:30	Corrosion Reduction in Asphalt Storage Tanks676  – <u>Matthew T. Barnes</u> , and Ksenija Babic
13:30 – 13:55	Effect of Different Drainage Regimes on Fuel Microbiological Contamination Levels in Combat Aircraft Fuel SystemsN/A  – Ella Lam, Nofar Kaslasi, , Joseph Geva, Tomer Mevorach, Yehuda Sapir,  Michal Yardeni and <i>Moshe Rabaev</i>
13:55 – 14:20	Wax Dispersant for Tight Oils688  — Nestor Soriano, Jennifer Sorrells, Jennifer Draper and Joseph Stark
14:20 - 14:45	BREAK
14:45	SESSION 11: FUEL CHEMISTRY, RESEARCH & DEVELOPMENT Roger Gaughan, Session Chair
14:50 – 15:15	Construction of a Reduced Chemical Kinetic Mechanism for Petroleum Diesel Autoxidation703 – <u>Ehsan Alborzi</u> , Simon G. Blakey, Theo Keane and Anthony J.H.M. Meijer
15:15 – 15:40	Reactivity and Deposition Propensity of Hydrocarbons Under Supercritical Pyrolytic Reaction Conditions713 - <u>Matthew J. DeWitt</u> , Theodore Williams, Tyler Hendershott, Richard Striebich, Linda Shafer, Steven Zabarnick, Zachary West, Tim Edwards and Donald K. Phelps
15:40 – 16:05	Impact of Added Cyclic Compounds on the Oxidative and Thermal Stability of HEFA: Towards a Fit-for-Purpose Formulation725 - Arij Ben Amara, Skander Kaoubi and Laurie Starck
16:15 – 16:45	PLENARY SESSION: Howard L. Chesneau, IASH Chairman
19:00–21:00	CLOSING RECEPTION AT THE GRAND PAVILION & GAZEBO Sponsored by Southwest Research Institute

### TECHNICAL POSTER SESSION & EXHIBITOR RECEPTION MONDAY EVENING, 5<sup>TH</sup> OCTOBER 2015 PALMS BALLROOM

18.30 - 20.00

#### SPONSORED BY FALEX

#### Steven Zabarnick, Session Chair

- 1. Air Force Research Laboratory (USA) Oscar N. Ruiz
  Targeting Bacterial Adaptive Mechanisms for Prevention of Fuel Biodeterioration....N/A
- 2. Air Force Research Laboratory (USA) Edwin Corporan
  Evaluation of Fuel Aromatic Impacts on Combustion Characteristics in a Newly Developed Turbine
  Engine Combustor Research Facility at AFRL....741
- 3. Ben-Gurion University of the Negev (ISRAEL) Moshe Rabaev (John Bacha Scholarship Recipient)
  Production of Aromatic Drop-In Jet Fuel From Vegetable Oils....756
- **4. Boeing (USA)** *Elizabeth M. Bowman*Characterization of Water Soluble Deposits in Aircraft Fuel Systems....N/A
- Conidia Bioscience (UK) Joan Kelley
   A New Species of Yeast from Aviation Kerosene....N/A
- 6. Defence Science & Technology Organisation (AUSTRALIA) David Evans
  Synthetic Phenolic Antioxidants in Middle Distillate Fuels Analysed by Gas Chromatography with Triple
  Quadrupole Mass Spectrometry....N/A
- 7. Hawaii Natural Energy Institute (USA) Jinxia Fu (John Bacha Scholarship Recipient)
  Effects of Biodiesel Contamination on Oxidative and Storage Stability of Neat and Blended
  Hydroprocessed Renewable Diesel....769
- 8. HORIBA Scientific (USA) Presented by Allen Bickel EDXRF Method for Ultralow Level Sulfur in Gasoline Analysis to Comply with U.S. EPA Tier 3 Ruling....N/A
- 9. Real-Time Analyzers (USA) Stuart Farquharson
  Field Analysis of Fuel Using a Portable Near-Infrared Spectrometer....798
- **10. Shell Global Solutions (USA)** *Cynthia Ginestra* Reduced Emissions via Synthetic Aromatic Kerosene....N/A
- 11. U.S. Naval Research Laboratory (USA) Kristina Myers

  Detection and Analysis of High Molecular Weight Contaminants in Fuels by Ultra High Performance
  Liquid Chromatography....N/A
- **12.** University of Sheffield (UK) Ehsan Alborzi
  A Transient Model for Surface Deposit Growth in GT Burner Feed Arm with Contration/Expansion
  Geometry Features....N/A
- **13. University of Sheffield (UK)** *Alexander McFarlane (John Bacha Scholarship Recipient)*How Will Novel Fuels and Material Impact Microbial Contamination in Aircraft Fuels Systems?....810