# 15th International Conference on Stability, Handling and Use of Liquid Fuels (IASH 2017)

Stability, Handling and Use of Liquid Fuels

Rome, Italy 10-14 September 2017

**Editor:** 

**Robert E. Morris** 

ISBN: 978-1-5108-7066-6

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© (2017) by International Association for Stability, Handling and Use of Liquid Fuels (IASH) All rights reserved.

Printed by Curran Associates, Inc. (2018)

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: +1 404.760.2829

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

# **TABLE OF CONTENTS**

<u>Keynote Address:</u> How European Standards Guarantee Fuel Quality, Vehicle Functioning and Emissions.....1 Ortwin Costenoble, CEN Fuels Standardization

<u>Chevron Award of Excellence in Honor of John Bacha</u>: Phenols and Aromatic Methyl Ethers from Biomass Pyrolysis Oil: Implications for Jet Fuel Stability.....2 Mariam Ajam, Carl L. Viljoen, Chris Woolard, and Eric van Steen

# SESSION 1: FUEL PRODUCTION AND QUALITY CONTROL Joanna Bauldreay, Session Chair

**Stability Characterization of Residual Hydroracking Effluents by the S-value Method** (ASTM D7157) Effect of the Analytical Parameters .....20 Jérémie Barbier, Andre Diot, Matthieu Dreillard, and Joao Marques

**Factors Affecting Filterability of Middle Distillate Fuels** .....21 David A Daniels, Andrew McKnight, Arthur Fogiel, Alex Belly, and Christopher LeMieux

A Theoretical and Full Scale Investigation into the Use of Tank Settling to Remove Water and Solid Contaminants From Aviation Fuel .....46 Alisdair Clark, Steve D. Anderson, Andrew Glendinning, and Gary Norris

# SESSION 2: MARINE DIESEL FUELS Zhenning Gu, Session Chair

**Effects of Aromatic Type and Concentration on Properties and Stability of Alternative Marine Diesel .....70** Jinxia Fu and Scott Q. Turn

The Impact of Changing Regulation on Marine Fuel Quality and the Role and Effectiveness of Fuel Additives .....71 Simon Mulqueen and Michael Banning

#### SESSION 3: FUEL CONTAMINATION Rick Kamin, Session Chair

**Impact of Water Bottoms on Aviation Turbine Fuel Chloride Content .....88** Paul P. Wells

Application of Matrix-Assisted Laser Desorption/Ionization Mass Spectrometry to the Characterization of High Molecular Weight Fuel Contaminants .....108 Thomas N. Loegel, Jeffery D. Cramer, and Iwona A. Leska

**Quantification of Phosphate Ester-Based Hydraulic Fluid in Jet Fuel .....121** Diana Gertopski Stamker, Moshe Rabaev, and Konstantin Tartakovsky

**Cold Filter Blocking Tendency as a Predictor for Low Temperature Operability of Diesel Fuels .....130** Ian P. Mylrea, Jerry Burton, and David Swan

A Users Perspective and Experience with Particle Counting in Liquid Fuels .....143 Joel A. Schmitigal

#### **SESSION 4: BIODIESEL AND DIESEL Melanie Thom, Session Chair**

**Storage Stability Studies and Shelf Life Determinations of Commercial Brazilian Biodiesels Stocked in Sub-tropical Conditions in Carbon Steel Containers .....150** Eduardo H. de S. Cavalcanti, Adriane Zimmer, Marcos Ferrao, and Fatima Menezes Bento

**Thermal and Oxidative Instability in Biodiesel Blends During Vehicle Use and Onboard Fuel Storage .....164** Steven R. Westbrook

**Demystifying the Role of Diesel Fuel Composition in Internal Injector Deposits with Vase .....189** David Abdallah, Scott K. Berkhous, Krystal B. Wrigley, Matt I. Watkins, and Paul Lacey

#### Degradation of Diesel in a Modern FIE System .....200

Christopher Smith, Kesavan Gopalan, Christopher J. Chuck, and Christopher D. Bannister

#### Adventures in Diesel Stability: Standardizing the Quartz Crystal Microbalance Method .....217 David Evans, Renee I. Webster, Paul M. Rawson, Nathan Matheson, and Christy-Anne Stansfield

Carbonaceous Internal Diesel Injector Deposits: Mechanisms, Characterization, and Remediation .....218 Andrew McKnight, Jim Barker, and Jacqueline Reid

### SESSION 5: AVGAS and GASOLINE Anne Gandubert, Session Chair

A Novel Approach for the Evaluation of the Deposit Forming Tendencies of Spark-Ignition Fuels .....232 Steven R. Westbrook and George R. Wilson III

**Oxidation Stability of Unleaded Aviation Gasoline for General Aviation .....251** Cunping Huang, Sneha Gollamudi, Jonathan Doyle and Dave Atwood

### SESSION 6: ALTERNATIVE AVIATION FUEL Edwin Corporan, Session Chair

#### Impact of Aromatic Types and Quantities on O-Ring Polymers .....270

Mikeal Sicard, Jacques Ancelle, Bruno Raepsaet, and Frédéric Ser

**Impact of Aromatic Content in Different Alternative Aeronautic Fuel Emissions .....283** D. Delhaye, J Ancelle, M. Sicard, L. Jing, and I. K. Ortega

**Evaporation Ignition of Alternative Fuels .....289** O. Rouzaud, J Garraud, R. Lecourt, C. Lempereur, M. Orain, G. illac, and M. Sicard

### SESSION 7: MICROBIOLOGY Dietmar Posselt, Session Chair

**Use of Illumina 16S rRNA Next Generation Sequencing to Investigate Anaerobic Bacterial Community Composition in Environmental and Fuel Associated Waters .....298** Giovanni Cafa, Lisa Offord, and Joan Kelley

Advanced Molecular Tools for the Detection and Mitigation of Fuel Biodeterioration .....314 Oscar N. Ruiz, and Thusitha S. GunaseKera

**Factors Affecting the Precision of Fuel Microbiology Test Methods .....315** Frederick J. Passman, Joan Kelley, and Pat Whalen

**The Relationship Between Microbiological Contamination in Water Phase and Fuel Phase in Jet Fuel Systems and its Detection by Industry Standard Methods .....326** Gareth J. Williams, and Graham C. Hill

### SESSION 8: FUEL TESTING AND TEST METHODS – Section 1 Steve Westbrook, Session Chair

**Comparison of Particulate Contamination Measurement Techniques in Distillate Fuels .....349** Thomas G. Smagala, Camden Cook, Andy Ye Yuan Chen, and Krege M. Christison

**Evaluation of Particle Counting as a Valid Tool to Determine the Filtration Efficiency .....350** Robert Pawlik, Tom Muzik, and Lewis Wolfe

What New Methods for Evaluating D3241 Heater Tubes Deposite Thickness May Mean to the Development of New D3241 Methods .....351 Michael Croudace

Novel Automated Systems for Onsite Fuel Stability and Compatibility Testing According to ASTM D4740 .....352 Didier Pigeon

### SESSION 8: FUEL TESTING AND TEST METHODS – Section 2 Amy Carico , Session Chair

FAME in Jet Fuel: A Novel Analytical Test Method Based on Laser Mid-Infrared Spectroscopy .....353 Bernhard Siebenhofer, Michael Martl, and Wolfgang Ritter

**Understanding Precision Issues with Single Temperature Testing by ASTM D3241 .....359** George R. Wilson III

Application of Chemometric Methods to Devolve Co-Eluting Peaks in GC-MS Data.....360 Jeffery A. Cramer, Mark H. Hammond, and Thomas N. Loegel

Selective Isolation of Cyclic Sulfides from Jet Fuel and Their Contribution of Fuel Oxidation Rates .....381 Paul Rawson, and Sylvester Abanteriba

#### SESSION 8: FUEL TESTING AND TEST METHODS – Section 3 Anthony Kitson-Smith, Session Chair

**Development of a New Automotive Fuel Filter Test Method Incorporation Vibration and Cyclic Flow Test Parameters .....382** Gary Bessee and Larry Hollingsworth

Comparison Between SAE J1488 and ISO 16332 Diesel Fuel Water Separation Test Methods .....406 Gary Bessee and Kristi Rutta

Fuel Contamination Specifications by ASTM D5452 Gravimetric, MIL-DTL-2261D Light Obscurance (JF-WA1-NP), and Laser Particle Counter ASTM D7619, Comparisons and Performance Review, Future Potentials .....415 Alan J. Fougere

## SESSION 9: FUEL PROPERTIES AND EFFECTS – Section 1 David Abdallah, Session Chair

New Sulphur Reduction Technology as Solution to Increasingly Stringent Sulphur Regulations .....416

Zhenning Gu, Ksenija Babic, Paul Biggerstaff, Don Wolfe, Jerry Weers, and Waynn Morgan

**Evaluation of Aviation Fuel Property Influences on Diesel Engine Performance .....426** Andy McDaniel

**Pentamethyl Heptane as a Primary Reference Standard for Cetane Number .....427** Indresh Mathur and Mical Renz

**Design of an Onboard Aviation Fuel Deoxygenator Unit for Improvement of Fuel Thermal Stability** .....428 Ehsan Alborzi, Matthew Dwyer, Simon G. Blakey, and A H J M Meijer

### SESSION 9: FUEL PROPERTIES AND EFFECTS – Section 2 David Abdallah, Session Chair

Endothermic Reactivity of Hydrocarbons Under Conditions Relevant to High Speed Flight Systems .....429

Matthew DeWitt, Donald K. Phelps, Theodore Williams, Tyler Hendershott, Quinn Casselberry, Rich Striebich, Linda Shafer, Steven Zabarnick, Zachary West, and Tim Edwards

### SESSION 10: FUEL CHEMISRTY, RESEARCH AND DEVELOPMENT – Section 1 Matthew DeWitt, Session Chair

**The Role of Hydrocarbon Composition on the Thermal Stability of Aviation Fuel .....430** Matthew R. Dwyer, Simon G. Blakey, Ehsan Alborzi, and Anthony J.H.M Meijer

# The Impact of Organonitrogen Compounds on the Storage Stability of Middle Distillate Fuels .....453

Robert E. Morris, Thomas N. Loegel, Kristina M. Meyers, Iwona W. Leska, Christopher J. Katlile, Alison E. Metz.

# SESSION 10: FUEL CHEMISTRY, RESEARCH AND DEVELOPMENT – Section 2 Matthew DeWitt, Session Chair

#### **Investigation of Thermally Unstable Aviation Turbine Fuels .....473**

Zachary West, Linda Shafer, Richard Striebich, Steve Zabarnick and Timothy Edwards

# The Detailed Measurement of Fuel Heteroatoms by Element Specific Detectors and GCxGC- MS .....484

Richard C. Striebich, Linda M. Shafer, Susan S. Mueller, Zachary j. West, and Steven Zabarnick

Studies of the Role of Heteroatomic Species in Jet Fuel Thermal Stability: Model Fuel Mixtures and Real Fuels .....494 Steven Zabarnick, Zachary J. West, Linda M. Shafer, Susan S. Mueller, and Richard C. Striebich

# SESSION 11: FUEL CHEMISTRY, RESEARCH AND DEVELOPMENT – Section 3 Robert Morris, Session Chair

# Unraveling the Detailed Composition of Oxidized Jet Fuels: An Original Detailed Mechanism of Toluene Autoxidation .....503

Arij Ben Amara, Detlev Conrad Mielczarek, Mikael Matrat, and Laurie Starck

**Wall Roughness Effects on Deposition of Thermally Stressed Aviation Fuel .....520** Phil Gadsby and Simon G. Blakey

# Gaining a Fundamental Understanding of Fuel Performance Through Advanced Chemical Composition Measurements .....521

Robert E. Synovec, Chris E. Freye, and Matthew C. Billingsley

# **POSTER SESSION**

Steven Zabarnick, Session Chair

Identification and Quantification of Oxidation Products of Fuel Components Analyzed by Mass Spectrometry .....540

Marcella Frauscher AC2T Research GmbH (GERMANY)

Laboratory Test Rig with Miniature Turbojet Engine as a Tool for Tests of Alternative Aviation Fuels .....541 Jaroslaw Sarnecki *Air Force Institute of Technology (POLAND)* 

**Thermal Stability Additive .....N/A** Mark Parsons *BASF (GERMANY)* 

Scale Down of Dewaxing Process .....542 Milena Mantarro *Chimec S.p.A. (ITALY)* 

**Investigation of the Compatibility Between HFO and LSFO in Maritime Industry and the Effect of Stabilizing Additives Using Fuel Stability Analyzer (ASTM D7157) .....543** Milena Mantarro *Chimec S.p.A. (ITALY)* 

Microbiological Contamination of Fuel -Treatment Management from Storage Tanks to Waste Water System and on Filling Station .....544 Silvia Bozzi *Chimec S.p.A. (ITALY)* 

**Issues with New Raw Materials as Feedstocks in Biofuel .....545** Silvia Bozzi *Chimec S.p.A. (ITALY)*  Microbial Contamination in Road Vehicle Diesel – A Survey of Gas Station Underground Tanks in Two U.S. States .....546 Joan Kelley Conidia Bioscience Ltd. (UK)

Comparison of ASTM Method D8073-16 (Small Scale Water Separation Method) With Real Filter Coalescing Performance by Single Element Test Stand Water Mapping .....547 Alan Fougere

D-2 Inc. (USA)

**Identification of Oxidized Compounds in Aviation Fuels Using Nafion Fibre Solid Phase Microextraction .....548** Paul Rawson

Defence Science and Technology Group (AUSTRALIA)

#### Determination of Ignition Delay and Lean Blowout Limits of Narrow Distillation Profile Alternative Fuels Using a Small Glass Turbine .....550

David Evans Defence Science and Technology Group (AUSTRALIA)

Single JFTOT Tests for Understanding the Breakpoint of a Fuel .....551

David Abdallah ExxonMobil Research & Engineering (USA)

# Modeling Tools to Predict Properties of Jet Fuels (Conventional and Alternative) .....N/A

Laurie Starck *IFP Energies Nouvelles (FRANCE)* 

Preparation, Stability and Properties of Water-Emulsified Jet Fuel at Low Surfactant Content .....557 Moshe Rabaev Israel Air Force (ISRAEL)

#### A Study on the Stability of Marine Distillate Fuel in the Presence of FAME and HVO .....579 Chrysovalanti Tsesmeli National Technical University of Athens (GREECE)

**Update on EI 1535 Water Mapping Test Method .....580** Gary Bessee Southwest Research Institute (USA)

**Phenol in Aviation Fuel Monitoring on IP 583/ASTM D7797 Equipment .....581** Paul Spitteler

Stanhope-Seta (UK)

#### Microbial Contamination Test Methods in Bulk Fuel Storage .....582

Marlin Vangsness University of Dayton Research Institute (USA)

**Fuel Composition-to-Performance Studies at the United States Air Force Research Laboratory's Fuels and Energy Branch .....583** Edwin Corporan *US Air Force Research Laboratory (USA)* 

**Combustion Testing of Candidate Rocket Fuels: Overcoming Specification Challenges Through Subscale Evaluation .....584** Matt Billingsley

U.S. Air Force Research Laboratory (USA)

Assessment of the Role of Copper Contamination on Diesel Fuel Storage Stability .....585 Kristina Myers U.S. Naval Research Laboratory (USA)

**Introducing ASTM Method D8071 for PIONA Compound Analysis by GC-VUV .....586** Dan Wispinski *VUV Analytics (USA)*