16th International Conference on Stability, Handling and Use of Liquid Fuels (IASH 2019)

Stability, Handling and Use of Liquid Fuels

Long Beach, California, USA 8-12 September 2019

Editors:

Robert E. Morris

ISBN: 978-1-7138-0315-7

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© (2019) by International Association for Stability, Handling and Use of Liquid Fuels (IASH) All rights reserved.

Printed with permission by Curran Associates, Inc. (2020)

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

Keynote Address: No Carbon Left Behind: Alcohol to Jet 1

Jennifer Holmgren

Chevron Award of Excellence in Honor of John D. Bacha

Profiling of the Organic Nitrogen Compounds in Marginally Stable Diesel Fuels Using GCXGC-Nitrogen Chemiluminescence Detection (NCD) 18

Rachel Deese

Exploring Jet Fuel Thermal Oxidative Deposition Through Statistical Analysis of Mass Spectral Data and Characterization of Quartz Crystal Microbalance Deposits 31

Krege Christison

SESSION 1: FUEL SUPPLY CHAIN STORAGE, HANDLING AND LOGISTICS

Zhenning Gu, Session Chair

The EDF Energy Approach to Fuel Oil Management with Particular Focus on the Process of Reviewing Industry-wide Experience 45

Carl Atkinson

Diesel Fuel Flash Point Reduction Caused by Transport Switch Loading and Split Loading- A Warning!!! 46

Howard Chesneau

SESSION 2: FUEL CONTAMINANTS Robert Morris, Session Chair

Advances in Aviation Water Separation Testing 47 *Alan Fougere*

The Management and Detection of Trace Free Water in Aviation Fuel 48

Alisdair Clark

Potential Impact of Grease on Jet Fuel Quality 71

Daniel Kadlecek

Analytical Method to Detect and Characterize Elastomers in Fuel Insolubles 72 *Thomas Loegel*

Impact of Drag Reducing Agents (DRA) on Gasoline Detergency Requirements Using ASTM D6201 Test Method 73

Amani Musharah

Diesel Exhaust Fluid (DEF) Contamination of Jet Fuel 80 *Mark Rumizen*

SESSION 3: FUEL ADDITIVES Matt Fielder, Session Chair

Designing No Harms Testing for Diesel Fuel Additives 99 David Evans

High Frequency Reciprocating Rig Lubricity of Diesel Fuel with Cetane Improver Additive 100 Ken Mitchell

SGS Survey 2019: Premium Fuels and Aftermarket Additives on the U.S. Market 115 *Jennifer Schmitt*

SESSION 4: AVGAS, GASOLINE, DIESEL AND MARINE FUELS Alisdair Clark, Session Chair

Application of Two-Dimensional GCxGC Technology for Avgas Oxidation Research 116 Cunping Huang

Evaluation of Particule Formation Tendencies of Market Gasoline Fuels –Impact of High Boiling Components and Aromatics 117

Arij Ben Amara

The Israeli Program of M15 118

Amiram Groweiss

Comparison of the Innospec Low Temperature Operability Rig to Common Low Temperature Operability Estimation Methods 119

Alex Belly

Using Spectroscopic Ellipsometry to Normalize Diesel Injector Fouling Evaluation 136 George R. Wilson III

Options for Meeting IMO 2020 Compliant Fuels 137 *Joseph Stark*

SESSION 5: THERMAL STABILITY Roger Gaughan, Session Chair

The Role of Surface Composition in ULSD Thermal Deposition 146

David Abdallah

Unintended Consequences of Thermally Accelerated Fuel Stability Tests 158 *Robert E. Morris*

Gaining a Detailed Understanding of Fuel Deposit Formation Mechanisms Through Advanced Molecular and Supramolecular Characterizations 181

Maira Alves Fortunato

Studies of the Impact of Fuel Deoxygenation on the Formation of Autoxidative Deposits 182
Steven Zabarnick

Investigating the Effect of Fluid Dynamics on the Fuel Autoxidation Process 192 *Diego Marco-Garcia*

The Effect of Variation in Si/Al Ratio of Zeolite on Aviation Fuel Thermal Stability Improvement 193
Simon Blakey

Jetscreen Program - Highlight the Impact of the Jet Fuel Chemical Composition on Thermal Stability Behavior 194 Simon Blakey

Development of a Thermal Stability Reference Fluid 195 *Zachary West*

SESSION 6: DATA ANALYTICS AND MODEL DEVELOPMENTS Rick Kamin, Session Chair

Applications and Assessment of Data Analytics System for Fuel Compositional Data 211Andy McDaniel

Machine Learning Algorithms for Fuel Property Prediction in Comparison with State of the Art Physical Models 212

Clemens Hall

Jetscreen Program – Quantitative Assessment of the Jet Fuel Physical, Chemical and Thermophysical Properties and Development of Low and High Fidelity Models 232

Maira Alves Fortunato

SESSION 7: FUEL MICROBIOLOGY

Melanie Thom, Session Chair

A Review of Latest Industry Guidance on Anti-microbial Strategies for Distillate Fuels 233 Graham Hill

Peptide-Based Biosensing for Rapid Detection of Fuel Biocontaminants 234 Oscar Ruiz

The Relationship Microbial Community Vitality and ATP Bioburden in Bottoms Waters Under Fuel Microcosms 235

Frederick Passman

The Relationship Between Planktonic and Sessile Mirobial Population Adenosine Triphosphate Bioburdens in Diesel Fuel Microcosms 246

Frederick Passman

Development of qPCR-based Detection and Quantification of Fungal Contamination in Fuel Systems 260

Moshe Rabaev

The Effect of Temperature and Time Interval Prior to Testing on the Detection of Microorganisms in Fuel Samples 261

Gareth Williams

SESSION 8: AVIATION FUELS Mickael Sicard, Session Chair

Impact of SOx Exposure on Response of Jet Fuel to Static Dissipator Additive 262Paul Wells

Commercial Development and Deployment of Sustainable Alternative Jet Fuel 263

Mark Rumizen

Advanced Fuel Property Data Platform: Overview and Potential Applications 276 Simon Blakey

SESSION 9 - SECTION 1: FUEL TESTING AND TEST METHODS Joanna Bauldreay, Session Chair

The Development and Use of sub 4 μm Particle Counters 277

Matt Fielder

New Handheld Biofuel in Fuel Methods, an Appraisal 289 Paul Spitteler

Advances in the Quantitative Speciation of Petroleum Heavy Ends: Impact on Marine Fuels 290

Hendrik Muller

Aromatics and Diaromatics in Jet Fuel by Gas Chromatography Vacuum Ultraviolet Detection - A New ASTM Method 309

Dan Wispinski

SESSION 9 - SECTION 2: FUEL TESTING AND TEST METHODS Paul Wells, Session Chair

ASTM D8148 Bringing Haze and Clarity Ratings into the Modern Age 310 *Ranzy Morgan*

Investigation of Innate Fuel Properties by Excitation-Emission Matrix (EEM) Fluorescence Spectroscopy 320

Rachel Deese

GCXGC Hydrocarbon Method Alignment Across Multiple DOD Facilities 333

Alison Metz

Evaluation of Aviation Fuel Property Influences on Diesel Engine Performance 368 *Terrence Dickerson*

The Measurement of Fuel Sulphur Concentration by Portable XRF Spectrometry 369 David Atkinson

Improved Hydrocarbon Mixtures Analysis by GC-MS with Cold EI 377 *Moshe Rabaev*

SESSION 10: FUEL PROPERTIES AND EFFECTS Steve Zabarnick, Session Chair

Flash Points Measurements and Prediction of Biofuels and Biofuel Blends with Aromatic Fluids 378

Jinxia Fu

Quantification of Antioxidant Degradation Products as Indicator for Jet A-1 Fuel Degradation by Gas Chromatography Mass Spectrometry (GC-MS/MS) 379

Marcella Frauscher

Jetscreen Program - Highlight the Impact of the Jet Fuel Chemical Composition on the Fuel System 384

Mickael Sicard

Jetscreen Program - Impact of Fuel Composition on Aeronautic Emissions 385 *David Delhaye*

SESSION 11: POSTER SESSION

Investigation into Microbiological Fuel Contamination of the Airbus A380 During Refurbishment, Including Testing & Application of Kathon FP 1.5 Fuel Biocide 386 Oliver Rumford-Warr

Stabilizing Potential Low Sulfur Bunker Fuels 389 *Nestor Soriano*

Development of Methods to Qualitatively Identify Lubricants and Other Non-Polar Fuel Contaminants 400

Iwona Leska

Identification and Quantification of Polar Species in Stressed and Unstressed Diesel Fuel by GCXGC-MS 409

Kristina Myers

Investigation on properties of EX Blends and Advantages from Additives Actions During Handling and Storage 415

Viviana Berto

A Toolkit for the Characterisation of the Microbiome in Traditional and Synthetic Fuels 417

Myrsini Chronopoulou

The JETSCREEN Model-Based Jet Fuel Screening and Optimization Platform 418 *Bastian Rauch*

Novel Small Scale Isothermal Thermal Stability Test 419 *Seyed Yoosof Sadat*

Identification of Jet Fuel Contamination in Jet Engine Oil of Fighter Aircrafts 420 *Moshe Rabaev*

Key Complexities Associated with Jet Fuel and Nucleation of Water and Ice in Aircraft Fuel Systems 427

Judith Ugbeh

Systhesis of Diesel and Jet Fuel Range Alkanes from Furfural and Acetone 428 *Tao Zhiping*

Bacteria Adaptation to Jet Fuels 439
Thusitha Gunasekera

Jet Fuel Problems and Solutions: From Refinery to Wingtip 440 *Moshe Rabaev*

Experimental Study of The Autoxidation Of N-Dodecane and 1,2,4-Trimethylbenzene 442 Soraya Aminane

Investigating the Autoxidation Accelerating Reactions of Peroxides and Peroxyl Radicals Using High Level Quantum Chemistry Calculations 461

Matt Dwyer

Determination of Electrostatic Discharge Hazard in Aircraft Refueling Operations by Evaluation of Plastic Tank Filling 483

Moshe Rabaev

Assessment of HEFA, ATJ, GTL-S8 & Farnesane as an Alternative Jet Fuel Based On Its Water Shedding Characteristics 491

Judith Ugbeh

A Comparison of Thermal and Flow Modulated GCxGC with dual FID-MS for Aviation Fuels 492

Zachary West

Diesel Fuel Flash Point Reduction Caused by Transport Switch Loading and Split Loading- A Warning!!! 493

Howard Chesneau