

IASH

**8th International Conference
on Stability and Handling
of Liquid Fuels
2003**

September 14-19, 2003
Steamboat Springs, Colorado, USA

Volume 1 of 2

Printed from e-media with permission by:

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

ISBN: 978-1-60560-056-7

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

IASH
8th International Conference on Stability
and Handling of Liquid Fuels
2003

TABLE OF CONTENTS

VOLUME 1

Keynote Address. Distillate Fuels Derived from the Gas Conversion Process.	3
<i>Roger G. Gaughan</i>	
Reducing Emissions and Its Impact on the Aviation Industry.....	20
<i>Joseph Stonecipher, Russell Strong, Collin Cross, Clifford A. Moses</i>	

GREEN FUELS

Biodiesel and Biodiesel Blend Properties Related to EPACT Use.	48
<i>Leo L. Stavinoha, Emilio S. Alfaro, Jill M. Tebbe, Luis A. Villahermosa.</i>	
Reduced Sulphur Aviation Fuels – A Worldwide Challenge.	76
<i>Joanna M. Bauldry, Charn-Hsiang Ang</i>	
Possibilities for the Production of Biofuels and Their Storage Stability.	100
<i>Slavi K. Ivanov</i>	

FUNDAMENTAL SCIENCE & MODELING I.

Inhibition of Jet Fuel Deposition Within a Complete Oxygen Consumption Regime.	127
<i>Matthew J. DeWitt, Steven Zabarnick, Jamie Ervin</i>	
Computational Model of the Freezing of Jet Fuel.....	146
<i>Jamie S. Ervin, Daniel Atkins</i>	
Investigation of Thermal Stability of Heavy Fuel Oil Blends and the Effect of Stabilizing Additives Using Kinetic Light Transmittance Measurements.....	176
<i>Åsa T. Håkansson, Jenny-Ann E.M. Östlund, Margarita Khoklova.</i>	

ENVIRONMENTAL & HANDLING

Environmental Impact on Waste Systems Concerning the Disposal of Water-Bottoms Containing the Active Biocide Ingredient Isothiazolin.....	188
<i>Howard L. Chesneau</i>	
Retroactive Fire and Explosion Risks Management of Crude Oil Carriers.....	231
<i>Georgi K. Botev, Zhetcho D. Kalitchin</i>	

Apple Jelly Contamination in Aviation Jet Fuel Storage and Distribution Systems.....	244
<i>J. Andrew Waynick, Steven R. Westbrook, Lindsey Hicks, Pamela Serino</i>	
Fuel Filter Wear Index Test Method.....	276
<i>Gary Bessee</i>	

THE SUPPLY CHAIN

Keynote Address. Jet Fuel Supply.....	284
<i>Anthony Kitson-Smith</i>	
Petroleum Stockpiling. Its History and an Overview of Technologies and Global Projects.....	301
<i>Harry N. Giles</i>	
A Field Survey of Heating Oil Properties and Fuel Performance – Problems and Solutions.....	322
<i>Wai-Lin Litzke, David A. Daniels, E. Beal, C. Papastrat</i>	

ADDITIVE DEVELOPMENTS

Improvement of Diesel Fuel Properties by Additives.....	337
<i>Bharati Chheda, Rajiv Banavali</i>	
Invisible Fuel Marking Systems: Alternatives to Color Dyes?.....	351
<i>Jim Seely</i>	
Effect of New Additive Towards Mitigating the Adverse Effect of Cetane Improver on Diesel Fuel Thermal Stability.....	377
<i>J. Andrew Waynick, Matthew E. Gande</i>	

DISTRIBUTION

Keynote Address. A Pipeline Operators View on Pipeline Operations.....	388
<i>Gretchen Wendtland</i>	
A Study of Additized Low Sulphur Diesel During Transfer through Shared Product Pipelines from Refinery to the Fuel Consumer.....	417
<i>Ariela Rave, Josefa Ben-Asher.</i>	
The Practical Use of ISPG Above Ground Tank Module in Japan.....	441
<i>Jun Shigeta, Tsuyoshi Yokoyama, Takao Hara, Hiroaki Maruyama</i>	

LOW TEMPERATURE OPERATION

Operation of Aircraft Fuel Systems at Low Temperatures.....	455
<i>Steven Zabarnick, Mark Laber, Jamie Ervin, Rajee Assudani</i>	
Development of Low Temperature Additives for Use in Jet Fuel.....	470
<i>Cynthia A. Obringer, Jamie S. Ervin, Stephen Zabarnick, Theodore F. Williams, Marlin D. Vangness, Linda M. Shafer, Gordon L. Dieterle, Kenneth E. Binns</i>	

Low Temperature Improvement of Biofuels.....	482
<i>David R. Forester, Robert Barbour, David Price, Nancy Strete</i>	

FUEL STABILITY

Stability Characteristics of Selected Biodiesel Fuels and B20 Blends.....	491
<i>Steven R. Westbrook, Leo L. Stavinoha</i>	
An Interpretation of a Recent Single Tube Flowing Reactor System (ECAT) Study of a JP-8 Through the Lense of the Zabarnick-Henaghan and Etio Hypothesis.....	519
<i>Bruce D. Beaver, Michel G. Fedak</i>	
Removal of Drag Reducer Additive from Petroleum Fuels, Part 1: Gasoline and the Rheological Behavior Category.....	530
<i>J. Andrew Waynick</i>	
Removal of Drag Reducer Additive from Petroleum Fuels, Part 2: Effect of Fuel and Polymer Structure.....	550
<i>J. Andrew Waynick</i>	

TEST METHODS

Experiences with New Test Method to Assess Gas Oil Ignition Quality.....	579
<i>Jacco D. Woldendorp</i>	
A New Storage Stability Test Methodology for Diesel Fuel.....	593
<i>Dennis Hardy, Seetar Pande</i>	
Development of Rapid, On-Site Method for the Determination of Copper in Jet Fuels.....	604
<i>Robert E. Morris, Greg E. Collins, Qin Lu, Jing-Fong Wei, Pamela M. Serino, Yan Guo</i>	

VOLUME 2

SYNTHETIC FUELS

Synthetic Jet Fuels and Their Role in the Future.....	623
<i>Joanna M. Bauldrey, Richard J. Heins, Johanne Smith</i>	
Stability and Fuel/Additive Compatibility Considerations of SASOL Fully Synthetic Jet Fuel.....	653
<i>Clifford A. Moses, George R. Wilson III, Piet Roets</i>	
Elastomer Compatibility of SASOL Fully Synthetic Jet Fuels.....	665
<i>Clifford A. Moses, George R. Wilson III, Piet Roets</i>	

MICROBIOLOGY

Latest Industry Initiatives in Development of Standard Specifications and Procedures for Control of Microbial Contamination in Fuels..... 679

Graham Hill

Non-Conventional Methods for Estimating Fuel System Bioburdens Rapidly..... 687

Frederick J. Passman, Larry Loomis, Jack Sloyer

Field Data from a North African Oil Field and Results of Using THPS Biocide Against Sulfate Reducing Bacteria (SRB)..... 707

Ed English

FUNDAMENTAL SCIENCE & MODELING II

The Application of Numerical Pattern Recognition to Correlate Fuel Composition with Performance and Stability..... 723

Robert E. Morris, Kevin J. Johnson, Susan L. Rose-Pehrsson

The Role of Asphaltene Fraction on the Formation of W/O-Type Emulsion During Long-Term Stockpiling of Crude Oil..... 739

Takao Hara, Hiroaki Maruyama, Yoshio Watanabe, Shin-ichi Kaida, Kiyomasa Shinbori, Yoshihiko Kon, Takeshi Takasago, Yoshitaka Sueyasu, Hajime Okano

Predicting the Thermal Stability of Jet Fuel: Analytical Techniques Toward Model Validation..... 763

Lori M.T. Balster, Steven Zabarnick, Richard C. Striebich, Matthew DeWitt

FUEL CONTAMINANTS

Effect of Red-Dye Contamination on the Fouling Rates of Aircraft Fuel Nozzles..... 780

Clifford A. Moses, George R. Wilson III, H. Stewart Byrnes

Effect of Copper Contamination on the Fouling Rates of Aircraft Fuel Nozzles..... 800

Clifford A. Moses, Richard A Kamin

Aircraft Hydraulic Oil in Aviation Turbine Fuel – Allowable Levels..... 812

Stanford Seto

Separation of Water from W/O-Type Emulsion Formed During Long-Term Stockpiling of Crude Oil..... 848

Takeshi Takasago, Kiyomasa Shinbori, Yoshihiko Kon, Yoshitaka Sueyasu, Hajime Okano, Hiroaki Maruyama, Yoshio Watanabe, Shin-ichi Kaida, Takao Hara

FUEL STABILITY

The Impact of Copper-Contaminated JP-5 on Thermal Management Systems of Advanced Aircraft..... 864

John E. Colbert, Clarence J. Nowack

The Examination of Liquid-Phase Oxidation to Define the Impact of Copper on Jet Fuel Thermal Stability in Advanced Aircraft.....	902
<i>Robert E. Morris, Janet M. Hughes</i>	
Peroxide Formation in Ultra-Low Sulphur Diesel Fuels.....	920
<i>Scott Schwab</i>	

AND FINALLY...

Studies of the Lubrication Characteristic of Jet Fuels by the Different Test Methods.....	935
<i>Tao Zhiping, Guozhong Dan, Cuijun Zhang</i>	
A Compositional Investigation Between Hydrotreating and Lubricity in a Unique Set of Middle Distillate Fuels.....	942
<i>Janet M. Hughes, George W. Mushrush, Dennis R. Hardy</i>	
Residual Fuel Oil Stability Revisited.....	962
<i>Frans G. A. van den Berg, Jacco D. Woldendorp</i>	

POSTER SESSION

Some Thoughts on the Future Shape of the Jet Fuel Specification.....	976
<i>Peter Brook, Mike Farmery, Anthony Kitson-Smith, Linda J. Rainbow</i>	
The Long Term Storage Stability of Fatty Acid Methyl Esters and Blends with Diesel.....	993
<i>Stephen W. Wall, Peter Brook</i>	
Long Term Survey of Thermal Stability of Jet Fuel From a Single Source.....	1001
<i>George R. Wilson III</i>	
Jet Fuel Thermal Stability at the Refinery, in the Field and in Storage.....	1009
<i>George R. Wilson III</i>	
Performance Results of THPS Biocide in A North African oil Field.....	1019
<i>Ed English</i>	
Effect of Crude Oil Containing Additional Components such as Low Octane Gasoline, Wide Range Vacuum Fraction, Atmospheric Residue and Low Sulphur Crude Oil on Operation Conditions, Petroleum Product Yields and Energy Costs for their Production.....	1051
<i>G. Andonov, Sl. Ivanov, At. Ivanov, P. Kukuschkov, D. Pehlivanov</i>	
Identification of Microorganisms Isolated from United States Air Force Aviation Fuel Sump Samples.....	1067
<i>Michelle E. Rauch-Johnson, Harold W. Graef, Sofya M. Rozenzhak, Sharon E. Jones, Charles A. Bleckmann, Rajesh R. Naik, Morley O. Stone</i>	
Effects of Fuel Character on the Particulate Emissions of a T63 Engine.....	1075
<i>Matthew J. DeWitt, Edwin Corporan, Lt. Orvin Monroig, Joe Everhard, Matthew Wagner</i>	
A Simplified Chemical Test to Determine Lubricity of Middle Distillate Diesel Fuel.....	1087
<i>Janet M. Hughes, Caitlin Williams, Dennis R. Hardy</i>	

Replacing Gravimetry with Both Pressure Drop and Time in Middle Distillate/Diesel Storage Stability Tests.....	1099
<i>Christine Cary, Dennis R. Hardy</i>	
Thermal Stability of Blends of Low Temperature Fischer-Tropsch Paraffinic Kerosine with Conventional Jet Fuels.....	1109
<i>Gregory Hemighaus, Dennis J. O'Rear</i>	
Flexible JP-8 Program.	1121
<i>Pat Muzzell, Coryne Forest, Leo Stavinoha</i>	
Effect of Refining Severity on the Lubricity of NATO F-76 Fuel.	1128
<i>J. Andrew Waynick, Robert Giannini</i>	
Stability and Compatibility of Liquid Products Obtained from Cold Lake Bitumen Using TABORR Process.....	1158
<i>Parviz Rahimi, Lee. E. Brecher, Theo deBrujin</i>	
A Brief History of Stability Testing of Mid Distillate Products and the Potential Consequences of Blending Upgraded Heavy Streams.....	1169
<i>Dennis R. Hardy</i>	
Conference Sponsors.....	1198
Author Index	