

May 2012

Phoenix, AZ

“Petroleum Refining and API Base Classifications”-Edward Casserly, Ergon Inc.

November 2011

Tampa, FL

“Portable Infrared Analysis of DBPC/DBP in Transformer Oil”-Sandra Rintoul, Wilks Enterprise, Inc.

May 2011

Anaheim, CA

“Refining Transformer Oil from Crude Oil”-Ryan Eberly, San Joaquin Refining

“Refining Transformer Oil from Ex-Service Oil”-William Hand, Hydrodec Group PLC

November 2010

San Antonio, TX

“New Refining Methods for Transformer Oil”-Mark McNamara, Hydrodec Group plc

“Partial Discharge Measurement Techniques”-Massimo Pompili, University of Roma “Sapienza”

May 2010

St. Louis, MO

“Paper Degradation via Methanol”-Jocelyn Jalbert, Institut de Recherche, d'Hydro-Quebec (IREQ)

“Update on Corrosive Sulfur”-Lance Lewand, Doble Engineering Company.

November 2009

Atlanta GA

“Measurement of Oxidation Stability of Natural Esters”-Kevin Rapp, Cooper Power Systems and Lance Lewand, Doble Engineering Company

May 2009

Vancouver, British Columbia, Canada

“Metal Passivators”-Lance Lewand, Doble Engineering Company

“Partial Discharge Inception Voltage-Part II”-Massimo Pompili, University of Roma “Sapienza”

November 2008

St. Louis, MO

“Partial Discharge Inception Voltage-Part I”-Ray Bartnikas, Institut de Recherche, d'Hydro-Quebec (IREQ)

May 2008

Denver, CO

“Particle Counting in Insulating Liquids”-Dr. Chuck Montague, Scienta Solutions, LLC, representing HIAC Ultra

November 2007

Tampa, FL

Subject: Corrosive Copper-Covered Conductor Deposition (CCD)-Lance Lewand, Doble Engineering Company

May 2007

Norfolk, VA

Subject: Dissolved Gas Analysis-Michel Duval, Institut de Recherche, d'Hydro-Quebec (IREQ)

November 2006

Atlanta, GA

Subject: Furanic Compounds-Marie-Claude Lessard, Institut de Recherche, d'Hydro-Quebec (IREQ)

May 2006

Toronto, Ontario, CA

“Design, Construction and Operation of a Portable Dissolved Gas Analyzer”-Richard Berube, Morgan Schaffer

November 2005

Dallas, TX

“Statistics and the use of E691”-Mark Lavach, Arkema Group

May 2005

Reno, NV

Subject: Corrosive Sulfur: Lance Lewand, Doble Engineering Company and C. Clair Claiborne, ABB Inc.

November 2004

Washington, D.C.

No presentation

April 2004

Salt Lake City, UT

“Principles of Petroleum Oils and their Characteristics Relative to Electrical Insulating Fluid Specifications”-Anne Goldsmith, Calumet Specialty

October 2003

Tampa Bay, FL

“SF6 Technology, Its Use in Electrical Equipment”-Lukas Rothlisburger, Dilo Company

April 2003

Kansas City, MO

No presentation

October 2002

Norfolk, VA

“Filtration of Insulating Oils”-Carl Brandt, Velcon Filters, Inc.

April 2002

Pittsburgh, PA

Scheduled speaker unable to attend-No presentation

October 2001

Dallas, TX

Scheduled speaker unable to attend-No presentation

April 2001

Phoenix, AZ

“Electronic Balloting”-Pat Picariello, ASTM

October 2000

Orlando, FL

“New Web Based ASTM Millennium Initiatives”-Pat Picariello, ASTM

April 2000

Toronto, Ontario, Canada

“Determination of Particle Counts and Their Corresponding Size Distribution in Mineral Insulating Oils”-Gordon Row, Beckman Coulter, Inc.

October 1999

New Orleans, LA

“Sources of Systematic Bias Reflected in an ASTM Collaborative Study on Water in Oil”-Sam Margolis, NIST

“Results of Round Robin Data Recently Published in Analytical Chemistry”-Jocelyn Jalbert, Institute de Recherché, d'Hydro-Quebec (IREQ)

“Online Automated Continuous Moisture Measurement Technology based on Relative Saturation”-Paul Griffin, Doble Engineering Company

March 1999

Seattle, WA

Joint Symposium D27/D9, Seattle-Published as STP 1376, Electrical Insulating Materials – International Issues

October 1998

Norfolk, VA

Subject: Panel Discussion on New Emerging Insulating Fluids,-Clair Claiborne, ABB Inc.: (BIOTEMP®); Patrick McShane, Cooper Power Systems: (ENVIROTEMP® FR3®); and David Sundin: (ECOFLUID), DSI Fluids

April 1998

Atlanta, GA

“Voting-Submitting Comments and Negatives”-Pat Picariello, ASTM

October 1997

San Diego, CA

“Free Radicals-Those Dangerous Rascals on the Loose”-Rolf Stokhuyzen, Southern Alberta Institute of Technology

April 1997

St. Louis, MO

“Head space GC Techniques for Determining Water Content in Mineral Oils”-Jocelyn Jalbert, Institut de Recherche d’Hydro Quebec

“An Update on NIST Activities Concerning Water in Oil”-Sam Margolis, NIST

October 1996

New Orleans, LA

“Principles of Turbidity Measurements”-Danny Hutcherson, Hach Industries

April 1996

Orlando, FL

“Review of the Organic Structure of Mineral Insulating Oils”-Paul Taylor, Shell Oil Company

October 1995

Norfolk, VA

“Methods of Moisture Determination in Transformer Oil”-Sam Margolis, NIST

April 1995

Denver, CO

No symposium

October 1994

Phoenix Arizona

No symposium–Discussion of recent procedural changes requested by ASTM Headquarters and Staff-Tom Rouse, GE

April 1994

Montreal, Quebec, Canada

“Alternative methods of measuring interfacial tension”-Lee Gilman, Kruse USA

October 1993

Dallas, TX

“Particle Analysis for Insulating Fluids”-T. V. Oommen, ABB Power T&D Co. Inc

April 1993

Atlanta, GA

“Comparing ASTM Standards with IEC and ISO”-Paul Griffin, Doble Engineering Company

“The Relationship Between Aniline Point and Aromaticity of Electrical Insulating Oils and Their Molecular Weight”-Ralph Cherrillo, Shell Oil Company

November 1992

Hershey, PA

Subject: ASTM Activities-Robert Held, ASTM

April 1992

Pittsburg, PA

“Study of Furans, a Potential Indication of the Loss of Life of Cellulose in Sealed Electrical Equipment”-Joe Kelly, S. D. Myers

“Studies of the Degree of Polymerization of Cellulose in Transformers”-Paul Griffin, Doble Engineering Company

October 1991

San Diego, CA

Tour of Southern California Edison Company, shop, repair and materials laboratory

March 1991

Baltimore, MD

Tour of Baltimore Gas & Electric Co., maintenance and laboratory Facilities

October 1990

San Antonio, TX

“Dielectric Properties of Insulating oils Over a Range of Temperature up to 200 C”-Paul Ast, GE (Retired)

March 1990

New Orleans, LA

No symposium