The Waterborne Symposium


Chairmen

James W. Rawlins
Robson F. Storey

A Symposium Sponsored by
The School of Polymers and High Performance Materials
The University of Southern Mississippi
Hattiesburg, Mississippi

Held in New Orleans, Louisiana
February 4–8, 2013
# Table of Contents

## Opening Session

Beyond Hubble, Bubble, Tests & Trouble: The Dark Side of Misreading the Relevance of Coatings Testing

Mike O'Donoghue, V.J. Datta, Mike Winter and Carl Reed

The Second Annual Sidney Lauren Memorial Lecture:

High Mole Alkylphenol Ethoxylate-Free Sulfates for Emulsion Polymerization

Kip Sharp and Melanie Sharp

## UV Session

New Advances in High Performance Waterborne Radiation-Curable Emulsions and Dispersions

Michel Tielemans, Patrice Roose, Philippe De Groote, Xavier Deruyttere and Colette Moulaert

Superhydrophobic Hybrid Inorganic-Organic Thiol-ene Surfaces Fabricated via Spray-Deposition and Photopolymerization

Derek L. Patton, Bradley J. Sparks, Ethan F.T. Hoff, Li Xiong and James T. Goetz

Thermotropic, Side-Chain Ordered Polymeric Coatings: Gas Permeability Switching via a Thermal Stimulus

James T. Goetz and Sergei I. Nazarenko

## Bio-Based Session

Marine Cargo Tank Coatings: The Extreme Chemical Resistance of Lipase Bioadditive in Epoxy Tank Coatings

Eric B. Williams, Jonathan Hurt, LaMaryet Moody, Dwaine A. Braasch, James Rawlins and Steve McDaniel

Reducing the Environmental Impact of Waterborne Oil from a Spill: A New Solution Using Existing Polymers

Lisa K. Kemp, Robert Y. Lochhead, Sarah Morgan, Daniel Savin and Andrew B. Adams
Waterborne Session

Hydroplasticization of Styrene-Acrylic Resins by DSC
Timothy D. Klots and Evan P. Kangas

81

Advances in Cationic Polyurethane Dispersions and Blocked Isoyanates for Waterborne Coatings
G. Robert Lomax

98

Branched Vinyl Ester Monomers for Hydrophobic Emulsion Polymers
David Vanaken and Victor Arriaga

117

Protective Colloids Based Emulsion Polymers for Improving Properties of Zero VOC Coatings
Kaliappa Ragunathan, Jens Hartig, Xavier Mollat-du-Jourdin, Alan Smith, Arno Tuchbreiter and Bogdan Moraru

132

Improved Epoxy Dispersions
Charles F. Palmer, Jr.

138

Novel Technologies and Chemistries for Waterborne Coatings
Timothy F. L. McKenna, Bernadette Charleux, Elodie Bourgeat-Lami, Franck D’Agosto and Muriel Lansalot

158

Additives Session

Experimental Eco-Friendly Sustainable Surfactants for Preparing Acrylic and Vinyl-Acrylic Latexes for Architectural Coatings
Azhar Awan, David Vanzin and Nimal Jayasuriya

177

Designed Defoamer Selection and Performance in Waterborne Coatings

191

Synthesis and Screening of New Water Soluble Organometallic Catalysts for CASE Applications
Lanny Venham

203

A Study of Innovative Multifunctional Additives for Water Based Coatings
William H. McNamee and John E. Hughes

215

Surface Tension Modifiers for Aqueous Coatings Performance
Richard S. Valpey III, Robert T. Miller, Mine Hisim, Tim S. Kraemer and Dale E. Lyman

224

Properties of Silicone Modified UV Cured Acrylate and Epoxy Coatings Films
Bob Ruckle and Tom Seung-Tong Cheung

237
Low VOC Dibenzoate Triblend and Dibenzoate Diblend in Exterior Coatings

William D. Arendt, Emily L. McBride and Marianne M. Conner

Silica Nanoparticle Composites for Optically Transparent UV-Curable Hybrid Formulations

Christopher Howard, Marco Heuer and Matthew Carroll

General Session

Benefits to Using Silicone Hybrids for Improvements to Wood Coatings

Amanda L. Andrews

Surface Tension of Colloidal Unimolecular Polymer Particles at Air/Water Interface

Michael R. Van De Mark, Minghang Chen and Spencer G. Norman

Investigation of Key Raw Materials and their Impact upon Ready-to-Use (RTU) Grout Properties

Daniel J. Mania

High-Throughput Experimentation in Rotational Rheology for Paint & Coatings Applications

Robert Freisinger and Jörg Läuger

Molecular Weight (Mn) and Functionality Effects on CUP Formation and Stability

Michael R. Van De Mark, Ameya M. Natu, Sagar V. Gade, Minghang Chen, Catherine Hancock and Cynthia Riddles

Versatility of Bisphenol-Based Polybenzoxazine Networks

Austin D. Baranek, Laken L. Kendrick, Jananee Narayanan, Ginger E. Tyson, Steven Wand and Derek L. Patton

Measurement of Paint Stripping Solvent Effects on Pigmented Epoxy-Amine Coatings on Pretreated Aluminum Alloy 2024 T3

Matthew Gillis, Partha Pratim Sengupta, Michael D. Blanton and James W. Rawlins

Cure Kinetics of Several Epoxy-Amine Systems at Ambient and High Temperatures

Monoj Pramanik, Eric W. Fowler and James W. Rawlins

Study of Physical States of Free Films of Pigmented and Clear Epoxy-Amine Coating Annealed at High Temperatures

Partha Pratim Sengupta, Matthew Gillis, Michael D. Blanton and James W. Rawlins
Pigments Session

Novel Matting Agents for Low VOC Coatings ........................................... 421
   Matthew T. Linares

Heat Reflective Colorants ........................................................................ 433
   Bart A. Wilbanks

Controlling Pigment Cluster Formed Foams in Coatings Using Several
Model Approaches .................................................................................. 444
   Richard D. Sudduth

Zero VOC Colorants—A to Z High Hiding, High Performance, High Strength,
IR Reflective ......................................................................................... 476
   David White

Characterizing the Mechanical Properties of Coatings as Influenced by CPVC and
Zero Limit Considerations ................................................................... 490
   Richard D. Sudduth

Special Additions:

Student Poster Abstracts ....................................................................... 521
Technology Showcase Exhibitors ...................................................... 526
2013 Sponsors ...................................................................................... 527
Author Index ....................................................................................... 529