The Waterborne Symposium


A Symposium Sponsored by
The School of Polymer Science and Engineering
The University of Southern Mississippi
Hattiesburg, Mississippi

Held in New Orleans, Louisiana
February 4th – February 9th, 2018
Table of Contents

OPENING SESSION

INCORPORATING DIELS-ALDER CHEMISTRY TO PREPARE THERMALLY-RESPONSIVE MATERIALS .................. No Paper
   Plenary Speaker - Dr. Phillip Costanzo

   Sponsored by Coatings World

SUSTAINABLE THERMOSETS FROM HIGH FUNCTIONALITY ED-RELATED RESINS........................................ No Paper
   Keynote Speaker - Dean Webster

WATERBORNE SESSION

NOVEL WATERBORNE DISPERSIONS USING METHYLIDENE MALONATE CHEMISTRIES ............................... No Paper
   Mengfei Huang, Aniruddha Palsule, Jeffrey Sullivan, Alexander Holzer, Jessica Schiffman, and John Klier
   WHAT’S BEHIND THE LABEL .................................................................................................................... 3
      Jeff Burger

FAST RETURN-TO-SERVICE 2.0: A NEW SOLUTION FOR ONE-DAY FLOOR SYSTEMS ................................. 25
   Shiying Zheng, Nergiz Bozok and Robert Rasing

A NEW AMINE NEUTRALIZER FOR WATERBORNE INDUSTRIAL AND AUTOMOTIVE COATINGS ............ 35
   Chunzhao Li

WATERBORNE PRIMERS: PROVIDING THE BASE FOR EXCEPTIONAL TOPCOAT PERFORMANCE ...................... 49
   Jocelyn Gruver and Paul Doll

ARCHITECTURAL COATINGS- DURABILITY, HIGH CHROMA AND HIGH OPACITY CHALLENGES .................. No Paper
   Romesh Kumar

HIGH PERFORMANCE WATERBORNE EPOXY FORMULATION FOR SELF-LEVELING CEMENTITIOUS COATING FOR CONCRETE ......................................................................................................................... No Paper
   Shafiq Fazel and Ryan Peng
FORMULATING FOR A NEW ERA - USING INNOVATIVE VOC COMPLIANT SOLVENTS TO DECREASE VOC CONTENT IN COATINGS AND IMPROVE OCCUPATIONAL HEALTH AND SAFETY AND AN INTRODUCTION TO NEW VOC EXEMPT REPLACEMENT FOR GLYCOL ETHERS AND FILM FORMING COALESCENT ........................................... No Paper

   Dave Pasin

FORMULATING WATERBORNE INDUSTRIAL COATINGS WITH WATER SOLUBLE URETHANE DIOLS .......... No Paper

   Matthew Gadman

GENERAL SESSION

CALCULATION OF CROSSLINK DENSITY OF THERMOSET POLYMERS. A SIMPLER METHOD ........................................... 64

   Siney Lauren Memorial Speaker – Donald Campbell

METHYLCYCLOHEXYL DIAMINE, A CYCLOALIPHATIC DIAMINE HARDENER FOR EPOXY SYSTEMS ........................................... 77

   Irene Gorman, Raj Sundar, Chin Li, Alexander Raychenko, Michael Henningsen, Frank Hettche, Marc Hofmann, and Matthaeus Kozinsky

ACRYLATED URETHANE SILICONE COPOLYMERS AND THEIR PROPERTIES ........................................... 88

   Robert Ruckle, Tom Seung-Tong Cheung

GUNS OR BELLS, HOW DO I DECIDE ........................................... 98

   Michael Bonner

SELF-STERILIZING / SELF-CLEANING FOR LIFE-DETECTING PLANETARY PROBES ........................................... 106

   Steve McDaniels and Johnathan Hurt

MODEL BASED CURE KINETICS OF FUSION BONDED EPOXY POWDER COATINGS: IMPLICATIONS ON PROCESSING AND FORMULATIONS ........................................... 113

   Weih Li and Keith Kirkwood

POWDER COATING FOR HIGH PERFORMANCE APPLICATIONS ........................................................................ No Paper

   Steven Houston

FUNCTIONALIZATION OF POLYSOBUTYLENE AND POLYSOBUTYLENE OLIGOMERS VIA THE RITTER REACTION .......... 133

   Corey Parada and Robson Storey

UNDERSTANDING YIELD STRESS MEASUREMENTS OF PAINTS AND COATINGS ........................................... 152

   Sarah Cotts

HYPERFUNCTIONAL ADDITIVES FOR IMPROVED PHYSICAL PROPERTIES OF WATERBORNE COATINGS .......... No Paper

   Jay Ruff
ADDITIVES SESSION

OPTIMIZING PIGMENT DISPERSIONS USING SURFACE ACTIVE ADDITIVES ........................................... 174
Jim Reader and Michael Peck

BALANCING PERFORMANCE OF SLIP/MAR ADDITIVES USING A HIGH THROUGHPUT APPROACH .......... 188
Mark Langille, Aslin Izmitli, Tian Lan, Akanksha Agrawal, Chun Liu, Kevin Henderson and Yujie Lu

BIOBASED ADDITIVES AS IN-CAN PRESERVATIVES FOR COATINGS.................................................... 196
Tyler Hodges, Lisa Kemp, Brittney McInnis, Kyle Wilhelm, James Rawlins and Steve McDaniel

NEW ADDITIVE TECHNOLOGY TO IMPROVE THE REXOAABILITY OF YOUR CURE COATINGS ............. 228
Horst Sulzbach, Mark Heekeren and Guillaume Trunky

THE IMPORTANCE OF ANALYTICAL TESTING IN BIODERMA SION FOR POLYMER DISPERSIONS............. 235
Matthew Besterci, Cecilia M. McGough and Horacio Nova-Ruz

100% RENEWABLE ETHOXYLATED SURFACTANTS.............................................................................. 244
Steven Chan and Nathan Noyer

ADDITIVE INNOVATIONS TECHNOLOGIES THAT DELIVER ADDED VALUE ........................................ 252
Stuart Lipskin

2ND GENERATION NANO TECHNOLOGY BRINGS WATERBORNE UV ABSORBERS AND LIGHT STABILIZERS THAT WITHSTAND ACID RAIN DEGRADATION .................................................................................. No Paper
Christopher Karwowski

PIGMENT DISPERSANTS FOR IMPROVING COLOR DEVELOPMENT IN WATERBORNE ACRYLIC AND STYRENE-ACRYLIC PAINTS ........................................................................................................ 258
Elizabeth Lowe

PRACTICAL HIGH THROUGHPUT FORMULATING AND ANALYSIS OF ARCHITECTURE PAINTS FOR IMPROVED PIGMENT EFFICIENCY, PERFORMANCE AND BALANCE OF PROPERTIES ............................................. 272
Qing Zheng, James Bohling and Stephanie Bortko

CORROSION SESSION

ELECTROCHEMICAL IMPEDANCE SPECTROSCOPY (EIS) – A HIGH POTENTIAL METHOD (FOR THE EVALUATION OF ANTI-CORROSIVE PIGMENTS)? ........................................................................................................ No Paper
Alexander Belkin
WATER WHITENING OF SOLVENT-CAST THERMOPLASTIC POLYHYDROXYETHER THIN FILMS .......................... 300
Austin Maples, Richard Ferguson, Eric Williams, Robert Peterson, David Delatte, and James Rawlins

LATEST DEVELOPMENTS IN WATERBASED 2K FEVE COATINGS FOR APPLICATIONS REQUIRING ULTRA-
WEATHERABILITY .......................................................................................................................... 320
Donald Lawson and Robert Parker

EXAMINING POLYMERS USING ADVANCED MICROSCOPY TECHNIQUES ......................................... No Paper
Alisa Stratulat

WATER SORPTION, SWELLING AND HYDROGEN BONDING PROPERTIES OF MODEL
THERMOPLASTIC CORROSION CONTROL COATINGS VIA ATTENUATED TOTAL REFLECTANCE FTIR AT THE SUBSTRATE INTERFACE ........................................................................ No Paper
Eric Williams and James Rawlins

COATING PERFORMANCE AND WAX ADDITIVES ........................................................................ No Paper
Saif Ansari

FUNCTIONALIZATION OF POLYISOBUTYLENE AND POLYISOBUTYLENE Oligomers via the Ritter
REACTION ........................................................................................................................................ No Paper
William Arednt, Emily McBride and Debra Davidson

REACTIVE SILOXANE EMULSIONS IN WATERBORNE COATINGS ...................................................... No Paper
Steve Wilkowski, Tom Seung-Tong Cheung, and Robert Ruckle

SPECIAL ADDITIONS:

2018 TECHNOLOGY SHOWCASE EXHIBITORS .................................................................................. 337
2018 SYMPOSIUM SPONSORS ........................................................................................................ 338
2018 STUDENT POSTER ABSTRACT ................................................................................................ 341
PREVIOUS PLENARY SPEAKERS ..................................................................................................... 360
PREVIOUS SYDNEY LAUREN MEMORIAL LECTURERS ................................................................. 363