

Polyurethanes Technical Conference 2024

Atlanta, Georgia, USA
30 September - 2 October 2024

ISBN: 979-8-3313-1253-4

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© (2024) by American Chemistry Council
All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact American Chemistry Council
at the address below.

American Chemistry Council
700 Second St., NE
Washington, DC 20002
USA

Phone: (202) 249-7000

www.americanchemistry.com

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

Technical Papers

Automotive: Sustainability & E-Mobility

Development of CO₂-Derived Polyols for Use in Automotive Polyurethane Foams...1

Ellen Lee, *Ford Motor Company*
Ibrahim Sendijarevic, *Troy Polymers*
Thomas Andre, *Ford Motor Company*
Xiaojiang Wang, *Ford Motor Company*
Kristina Armstrong, *Oak Ridge National Laboratory*
Matthew Korey, *Oak Ridge National Laboratory*

Advancing E-Mobility: Innovations in Polyurethane Systems for Lightweight, Secure, and Tailored Battery Enclosures...12

Ali Zolali, *BASF Corporation*
Ricardo Mercado, *BASF Corporation*

Performances of CNSL-based Polyurethane Technology for E-mobility...23

Yun Mi Kim, *Cardolite Corporation*
Anbu Natesh, *Cardolite Corporation*
Pietro Campaner, *AEP Polymers Srl*

Durable, Light and Sustainable Polyurethane Composite Solutions in Automotive Applications...34

Hubert Reitberger, *Huntsman (Germany) GmbH*
Diane Langer, *Huntsman International LLC*
Alex Stepuk, *Huntsman Polyurethanes*

Automotive: Sustainability & VOCs

Usage of Bio Based Polyols in the Manufacture of Truck Floor Mats...43

Audrey Kathleen Polyto Silva Russp, *Purcom Quimica Ltda.*

Wanhua Water-Based Solutions for Industrial Metal Coatings...52

Amanda Andrews, *Wanhua Chemical (America) Co., LTD.*
Jiaming Wang, *Wanhua Chemical Group Co., LTD.*

Lignin-Soy Based Flexible Polyurethane Foams for Automotive Application...61

Enoch Kofi Acquah, *Michigan State University*
Kevin Dunne, *Michigan State University*
Raphael Auras, *Michigan State University*
Mojgan Nejad, *Michigan State University*
Anibal Bher, *Michigan State University*

Evaluation of Aldehyde Emissions and Processing Parameters of Molded Polyurethane Foams Used in Automotive Seating...75

Julia Baur, *Covestro LLC*
Jason Miller, *Covestro LLC*
Andria Fortney, *Covestro LLC*
John Hayes, *Covestro LLC*
John Sebroski, *Covestro LLC*

CASE

[Next Generation Aliphatic Isocyanates for Sustainable Polyurethane Coating Applications...91](#)

Lin Luo, *Wanhua Chemical (America) Co., LTD.*

Tao Yu, *Wanhua Chemical (America) Co., LTD.*

[Adhesive Properties of PUD Made with 3-Methy-1,5-Pentanediol and Dicarboxylic Acid with Aromatic Rings...100](#)

Shun Okura, *Kuraray Co., Ltd.*

Hoan Tran, *Kuraray America, Inc.*

[Water-Based Polyester Polyol Dispersion for VOC-Compliant, Ambient-Cure Polyurethane Floor Coatings: Testing New Starting Point Formulations and Real-World Application Demonstrations...108](#)

Nitin Sharma, *COIM USA Inc.*

Ashish Zore, *COIM USA Inc.*

Dylan Thomas, *COIM USA Inc.*

Max Calenberg Calenberg, *COIM USA Inc.*

Taylor Scicchitano, *COIM USA Inc.*

[Polyurethane Composite Application in Sustainable Energy...117](#)

Yinghao Liu, *BASF Corporation*

[Polycaprolactone Polyols for Enhanced Hydrolytic Resistance in High Performance Polyurethane Applications...124](#)

Joe Scholes, *Ingevity UK Ltd*

Mark Andrews, *Ingevity UK Ltd*

Sian Higlett, *Ingevity UK Ltd*

Michael Shen, *Ingevity UK Ltd*

Chemistry

[Consequences of Non-Controlled Microbial Activity on Polyurethane Foams...134](#)

Tristan Corbiere, *Sanitized AG*

Andrea Rufenacht, *Sanitized AG*

Hansjurg Leuenberger, *Sanitized AG*

Veton Sadiku, *Sanitized AG*

[APTES Modified Polyurethane Foam for Bacteria Removal from Water...140](#)

Mina Mahdian, *University of Toronto*

Jordan Bouchard, *University of Toronto*

Ben Hatton, *University of Toronto*

Amy Bilton, *University of Toronto*

[Surface Modified Polyester Polyurethane Foams with Varying Pore Sizes for Decanted Water Treatment in Oil Spill Response...147](#)

Puwaner Guo, *University of Toronto*

D. Jordan Bouchard, *University of Toronto*

Amy Bilton, *University of Toronto*

[Synthesizing, Compounding, and Characterizing a Heat Labile Polyurethane Foam...154](#)

Mark Kranjc, *Savannah River National Laboratory / Department of Energy (DOE)*

Nicholas Marshall, *University of South Carolina Aiken*

Charles McKeel, *Savannah River National Laboratory / Department of Energy (DOE)*
Connor Murrell, *Savannah River National Laboratory / Department of Energy (DOE)*
Matthew Osborne
, *Savannah River National Laboratory / Department of Energy (DOE)*

Tertiary Amine-free and Tin-free Catalysts for Lower Density Polyurethanes...168

Stephen Cavender, *Patcham USA*
Rajeshkumar K. Patel, *Patcham FZC*

Circular Economy & Digitalization

Tackling the Circularity Challenge of Polyurethanes via Multiple Pathways...174

Volker Schaedler, *BASF Polyurethanes GmbH*
Andreas Haedler, *BASF SE*
Lukas Wilm, *BASF Polyurethanes GmbH*
Markus Schuette, *BASF Polyurethanes GmbH*

Navigating the Circular Economy Pathways for Sustainable Transition in Polyurethane Foam Industry...187

Mona Abadian, *Virginia Tech*
Jennifer D. Russell, *Virginia Tech*

Advancing Circular Economy in Mattresses and Furniture through Material Flow Analysis within the US...193

Mona Abadian, *Virginia Tech*
Jennifer D. Russell, *Virginia Tech*

Digital Transformation of the Innovation Process in Polyurethanes...202

Asjad Shafi, *Intugent LLC*
Ike Latham, *Intugent LLC*
Bernard Obi, *Intugent LLC*

AI-Limits: Advancing Reactor Operations in Polyurethane Manufacturing Through Intelligent Thresholding...212

Christine Craig, *ControlRooms.ai Inc.*
Omar Talib, *ControlRooms.ai Inc.*
Monte Zweben, *ControlRooms.ai Inc.*

Circular Economy: Recycling

Development of Carbamate Exchange Catalyst for Polyurethane Recycling...217

Subeen Kim, *Northwestern University*
Jeremy Swartz, *Northwestern University*
Molly Sun, *Northwestern University*
Oliver Sala, *BASF Corporation*
Alaaeddin Alsaiee, *BASF Corporation*
William Dichtel, *Northwestern University*

Designing Robust High-Strength Composites with Polyurethane Foam Glycolysis Products...223

Divya Iyer, *University of California, Los Angeles*
Antonio Garcia IV, *University of California, Los Angeles*
Mohammad Galadari, *University of California, Los Angeles*
Riddhi Kaley, *University of California, Los Angeles*
Vanessa Huaco, *University of California, Los Angeles*

Samanvaya Srivastava, *University of California, Los Angeles*

Recycling of Rigid Foam from End-of-Life Refrigerators...228

Gerson Carlos Parreira Silva, *PURCOM QUIMICA LTDA*

Ivan Bruning, *ELECTROLUX DO BRASIL*

Chemical Recycling Technologies Used in the CIRCULAR FOAM Project for the Recycling of Rigid Polyurethane Foam...235

Rainer Bellinghausen, *Covestro Deutschland AG, Germany*

Stefanie Eiden, *Covestro Deutschland AG, Germany*

Dirk Hinzmann, *Covestro Deutschland AG, Germany*

Patrick Klasen, *Covestro Deutschland AG, Germany*

Catherine Lovenich, *Covestro Deutschland AG, Germany*

Martin Machat, *Covestro Deutschland AG, Germany*

Stefan Wershofen, *Covestro Deutschland AG, Germany*

Michael Bell, *Covestro LLC*

Diana Ciolca, *BioBTX BV, Netherlands*

Ruben Stevelink, *BioBTX BV, Netherlands*

Ulvi Karaca, *CAT-Catalytic-Center-RWTH-Aachen, Germany*

Suresh Raju, *CAT-Catalytic-Center-RWTH-Aachen, Germany*

Erik Heeres, *Rijksuniversiteit Groningen, Netherlands*

P.J. Deuss, *Rijksuniversiteit Groningen, Netherlands*

Tim Engels, *Rijksuniversiteit Groningen, Netherlands*

Johannes von Camphausen, *Chair of Fluid Process Engineering, RWTH Aachen University, Germany*

Henning Gröschl, *Chair of Fluid Process Engineering, RWTH Aachen University, Germany*

Andreas Jupke, *Chair of Fluid Process Engineering, RWTH Aachen University, Germany*

Kristina Mielke, *Chair of Fluid Process Engineering, RWTH Aachen University, Germany*

Construction

American Chemistry Council, Plastics Division, Building & Construction Update...242

Indya Rogers, *American Chemistry Council*

Estimating Reentry and Re-occupancy Times Following Application of Two Generic Spray Polyurethane Foam Formulations According to ASTM Standard Practice D8445-22...248

Richard Wood, *Wood Industrial Health Associates, LLC*

Timothy Miller, *Evonik Corporation*

David Zugell, *Evonik Corporation*

Novel Surfactants to Optimize the Performance of Open Cell Spray Foam...275

David Zugell, *Evonik Corporation*

Timothy Miller, *Evonik Corporation*

Sven Gahrens, *Evonik Operations GmbH*

Katharina Breul, *Evonik Operations GmbH*

Carsten Schiller, *Evonik Operations GmbH*

Michael Suchan, *Evonik Operations GmbH*

Flexible Foam

[Polyurethane Foams Based on Lignin as Bio-Filler and Prepolymer...286](#)

Radu Vicol, *Evoco LTD*

Nina Heidazadeh, *Evoco LTD*

Andriy Gryshchenko, *Evoco LTD*

Guerino Sacripante, *Evoco LTD*

Jason James Robinson, *Evoco LTD*

[Insights From Dow's ComfortScience™ Studio: Microclimate Effects...294](#)

Chris Thiede, *Dow*

Ana Nunez, *Dow*

Michael Magnuson, *GoodBed*

Jeff Cassidy, *GoodBed*

[Effect of Humidity on the Measurement of Glass Transition Temperature of Visco-Elastic Foams...303](#)

Vijay Nadgir, *Monument Chemical*

Mike Purvis, *Monument Chemical*

Renewable Polyols

[Introduction of New Bio-Based Polycarbonate Diols "DURANOL™"...315](#)

Youichi Hirose, *Asahi Kasei Corporation*

[Redeeming CO2: Key Learnings from Commercialization of a Sustainable PU Technology...320](#)

Michael Kember, *Econic Technologies Ltd.*

Richard Stevenson, *Econic Technologies Ltd.*

Liz Manning, *Econic Technologies Ltd.*

Jacob Archer, *Econic Technologies Ltd.*

[Exploring Lignin-Containing Nanocellulose Fibrils \(LCNFs\) for Enhancing Mechanical and Thermal Insulation Performance of Rigid Polyurethane Foams...331](#)

Kabirat Bello, *University of Toronto*

Ning Yan, *University of Toronto*

[Scalable Plant-Based Leather Alternatives Using High Bio-Content Waterborne PU Technology...337](#)

Alexandros Vasileiou, *Evoco LTD*

Zhifang Zhang, *Evoco LTD*

Guerino Sacripante, *Evoco LTD*

Jason Robinson, *Evoco LTD*

[Sustainable Polyurethanes: Harnessing Lignin as Natural Polyol...346](#)

Mojgan Nejad, *Michigan State University*

Rigid Foam

[Optimizing Surfactant Technologies to Improve the Thermal Resistance and Compressive Strength of Polyisocyanurate Rigid Foams...352](#)

Justin He, *Momentive Performance Materials Inc.*

Pierre Chaffanjon, *Momentive Performance Materials GmbH*

Joseph Gilligan, *Momentive Performance Materials Inc.*

Madhu Srinivasan, *Momentive Performance Materials Inc.*

Opacification of PIR Foams to Enhance Thermal Resistivity...368

Shiwanka V. Wanasinghe, *Oak Ridge National Laboratory*

Zoriana Demchuk, *Oak Ridge National Laboratory*

Achutha Tamraparni, *Oak Ridge National Laboratory*

Catalin Gainaru, *Oak Ridge National Laboratory*

Tianli Feng, *The University of Utah*

Janak Tiwari, *The University of Utah*

Tomonori Saito, *Oak Ridge National Laboratory*

Diana Hun, *Oak Ridge National Laboratory*

Som Som Shrestha, *Oak Ridge National Laboratory*

Adhesion Improvement of High Strength Polyurethane Foams to Metal Surfaces...377

Neha Manohar, *Dow*

Abhishek Shete, *Dow*

Maribel Cannon, *Dow*

Bindu Krishnan, *Dow*

Catalysis of HFO Blown Polyurethane Foam Systems...385

John Florio, *King Industries. Inc.*

Matthew Gadman, *King Industries. Inc.*

Dylan LaFerriere, *King Industries. Inc.*

Sustainability

Non-Food Origin Bio-Based Silicone Surfactants for Polyurethane Applications...400

Fengfu Li, *Maysta Chemical*

Fei Song, *Institute of Chemical Industry of Forest Products, Chinese Academy of Forestry*

Xianmu Wang, *Maysta Chemical*

Xiongfeng Tang, *Maysta Chemical*

Manxin Hong, *Maysta Chemical*

Meng Zhang, *Institute of Chemical Industry of Forest Products, Chinese Academy of Forestry*

Operation Clean Sweep: Industry Efforts Towards Zero Resin Loss...416

Allison Chertack, *American Chemistry Council*

Poster Abstracts

CASE

Adhesive Properties of PUD Made with 3-Methy-1,5-Pentenediol and Dicarboxylic Acid with Aromatic Rings...418

Shun Okura, *Kuraray Co., Ltd.*

Hoan Tran, *Kuraray America, Inc.*

Development of 2K Polyurethane Thermally Conductive Adhesives Using Ethacure...419

Abbas Fahami, *Ketjen Corporation*

Tailoring Polyurethane Performance with Chain Extenders based on Higher Hydroquinone Ethoxylates...420

Chuck Demerest, *Cerulean Technologies*

Pankaj Pawade, *Camlin Fine Sciences*

George Kwiatkowski, *Gantrade Corporation*

Chemistry

[An Alternative Route to Sustainable Carbamate Synthesis: Reductive Carbonylation of Nitro-Aromatics with Palladium Catalysts and Bis-Phosphine Ligands...421](#)

Nurul Amin SK, *Texas Tech University*

Sabera Hasambhai Bijani, *Texas Tech University*

Clemens Krempner, *Texas Tech University*

[Catalysts Free From Tertiary Amines and Tin for PU Foams and Low Density MUE's...422](#)

Stephen Cavender, *Patcham USA*

Processing Innovations

[Digital Transformation of the Innovation Process in Polyurethanes...423](#)

Asjad Shafi, *Intugent LLC*

Ike Latham, *Intugent LLC*

Bernard Obi, *Intugent LLC*

[Recovery and Relaxation Measurement of Very Soft Viscoelastic Foams...424](#)

Erland Hofmann, *Format Messtechnik GmbH*

Tony Tizzano, *Eurotech*

Rigid Foam

[A Novel Sterically Hindered Blowing Amine Catalyst for HCFO-1233zd\(E\)Blown SPF Applications...425](#)

Ayami Kobayashi, *TOSOH Corporation*

Katsumi Tokumoto, *TOSOH Corporation*

[Lignin Polyol-Based Rigid Polyurethane Foam for Insulation Applications...426](#)

Maureen Setor Afaglo, *Michigan State University, Department of Forestry*

Enoch Kofi Acquah, *Michigan State University, Department of Chemical Engineering*

Mojgan Nejad, *Michigan State University, Department of Forestry*

[Opacification of PIR Foams to Enhance Thermal Resistivity...427](#)

Shiwanka V. Wanasinghe, *Oak Ridge National Laboratory*

Zoriana Demchuk, *Oak Ridge National Laboratory*

Achutha Tamraparni, *Oak Ridge National Laboratory*

Catalin Gainaru, *Oak Ridge National Laboratory*

Tianli Feng, *The University of Utah*

Janak Tiwari, *The University of Utah*

Tomonori Saito, *Oak Ridge National Laboratory*

Diana Hun, *Oak Ridge National Laboratory*

Sustainability

[Dows Advanced Recycling Portfolio for Polyurethane...428](#)

Yasmin Srivastava, *Dow Chemical Company*

Thales de Oliveira, *Dow Chemical Company*

Sabrina Fregni, *Dow Chemical Company*

Laura Aguilar, *Dow Chemical Company*

Selamawit Belli, *Dow Chemical Company*

Esther Quintanilla, *Dow Chemical Company*

[Introduction of New Bio-Based Polycarbonate Diols “DURANOL TM”...429](#)

Youichi Hirose, *Asahi Kasei Corporation*

[Lignin-Based Polyurethane Adhesive for Mass Timber Applications...430](#)

Manasseh Agbedam, *Michigan State University*

Nejad Mojgan, *Michigan State University*

[Non-Food Origin Bio-Based Silicone Surfactants for Polyurethane Applications...431](#)

Fengfu Li, *Maysta Chemical*

Fei Song, *Institute of Chemical Industry of Forest Products, Chinese Academy of Forestry*

Xianmu Wang, *Maysta Chemical*

Xiongfeng Tang, *Maysta Chemical*

Manxin Hong, *Maysta Chemical*

Meng Zhang, *Institute of Chemical Industry of Forest Products, Chinese Academy of Forestry*

[Physicochemical Approach for Classification and Upcycling of Flexible Polyurethane Foam...432](#)

Riddhi Kaley, *University of California Los Angeles*

Divya Iyer, *University of California Los Angeles*

Lyla Lau, *University of California Los Angeles*

Emma McIntosh, *University of California Los Angeles*

Vanessa Huaco, *University of California Los Angeles*

Samanvaya Srivastava, *University of California Los Angeles*

[Waterborne and Biobased Adhesive in Footwear Bonding Applications...433](#)

Chengrong Xia, *Primient Covation LLC*

Sean L. Gahan, *Primient Covation LLC*

Jessica Gallagher, *Primient Covation LLC*

Guiyou Wang, *ECUST*