

SAMPE Conference and Exhibition (SAMPE 2024)

Long Beach, California, USA
20 – 23 May 2024

Volume 1 of 3

ISBN: 979-8-3313-0184-2

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 SAMPE
All rights reserved.

Printed with permission by Curran Associates, Inc. (2024)

For permission requests, please contact SAMPE
at the address below.

SAMPE
21680 Gateway Center Drive, Suite 300
Diamond Bar, California, USA
91765-2454

Phone: +1-626-521-9460

www.sampe.org

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

Title Index

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

A

- A Smart Robotic Cell for Automated Layup of Carbon-Carbon Composites** 1327
[TP24-0000000199](#)
Zachary McNulty, Steven Nutt, and Satyandra K. Gupta
- Accelerated Aging of Adhesively Bonded Composite Joints for Use in Material Screening and Selection during Development: A Review and Proposed Model** 56
[TP24-0000000022](#)
Marie D. Flanigan
- Additive Manufacturing Process Simulation of Laser Powder Bed Fusion and Benchmarks** 1602
[TP24-0000000248](#)
Mina S. Ghabbour, Xueyong Qu, Jacob I. Rome
- Additively Manufactured Low-Cost Resin Transfer Molding Tooling with Embedded Flow Monitoring Sensors to Manufacture High-Performance Composites** 1696
[TP24-0000000263](#)
Khalid Aldhahri, Seyda Naz Alasahin, Erik Thostenson and Suresh Advani
- Advanced Process Monitoring and Control for CFRP RTM in Aerospace without compromises** 236
[TP24-0000000044](#)
Nikos Pantelelis, Efthymios Bistekos, Marc Waris, Adrien Touze
- Advancements in Lightweight Reinforced Thermoplastic Composites: Versatile Flat Sheet Manufacturing and Applications** 173
[TP24-0000000039](#)
Liqing Wei, Ruomiao Wang, Mark O Mason
- Ai-Driven Robotic-Tool Selection for Draping Composite Preforms Based on a Geometric Surface Segmentation Approach.** 721
[TP24-0000000113](#)
Moritz Lennartz, Patrick Liebe, Hannah Dammers, Thomas Gries

Ai-Enabled Automatic Inspection in Wind Turbine Blade Manufacturing: Technology Validation and Demonstration	902
TP24-0000000135	
<i>Juan Su & Scott Blake</i>	
An Integrated Additive Simulation Workflow for Enhanced Fused Deposition Modeling: Simulation, Compensation, and Experimental Validation	998
TP24-0000000158	
<i>Mallikharjun Marrey</i>	
Analyzing the Influence of Activation Temperature on Biochar's Surface Characteristics	1739
TP24-0000000269	
<i>Melike Dizbay-Onat, Ashwin Dahal</i>	
Assessing Mechanical-Adhesive Hybrid Joints for Segmented Wind Turbine Blades: A Parametric Study using Simulation Methods	433
TP24-0000000079	
<i>Muhammad Basit Ansari, Vincent Maes, Terence Macquart, Byung Chul Kim, Alberto Pirrera</i>	
Automated Ply-By-Ply Lamination and in-Situ Consolidation of Dry Carbon Fiber Non-Crimp Fabrics for High-Rate Aircraft Manufacturing of Structural Aircraft Components	1061
TP24-0000000190	
<i>Susan A. Rich, Kris G. Benson, Nathan K. Nyman, Travis S. Olsen, Ruben J. Salazar, Jacob A. Reifsnyder, Vernon M. Benson</i>	
Automated Ply-by-Ply Lamination and In-Situ Consolidation of Thermoplastic Composite High-Contour Stiffeners for High-Rate Aircraft Manufacturing	1275
TP24-0000000170	
<i>Nathaniel H. Gasteyer, Susan A. Rich, Vernon M. Benson, Benjamin D. Hill, Grace M. Butkus, Andrew C. Quayle, Derek S. King, Samuel L. Chen, Travis S. Olsen, Nathan K. Nyman, Ruben J. Salazar, Jacob A. Reifsnyder</i>	
Carbon Aerogels from Furan-Based Polybenzoxazine Precursors	275
TP24-0000000055	
<i>Michael J. Chauby, Stephanie L. Vivod, Sadeq Malakooti, Giuseppe R. Palmese</i>	
Carbon Fiber and Hybrid C/Kevlar Composite to Metal Bonding and Analysis using the Weibull Distribution.	1009
TP24-0000000161	
<i>Alessandro Rengan, Shawntae Thompson, Myesha Burnett, Baijing Zinnerman</i>	

C

- Carbon Nanotube and Silver Nanowire Functionalized Composites for Frequency Selective Electromagnetic Interference Shielding** 1362
[TP24-0000000207](#)
Matthew Kurilich, Jin-Gyu Park, Richard Liang
- Cellulose Nanofibrils Hydrophobized by a One-Pot Aqueous Process for Composite Reinforcement** 490
[TP24-0000000091](#)
Kevin Oesef, Keith Gourlay, Gurminder Minhas, Emily D. Cranston, Yasmine Abdin
- Cement Kiln Co-Processing for Managing End of Life Glass Fiber-Thermoset Composites: A Case Study Using Wind Turbine Blades** 592
[TP24-0000000099](#)
Mitchell L. Rencheck and Benjamin Gallagher
- Characterisation of Defects in Strand-Based Thermoplastic Composite Parts Using Ultrasonic Inspection** 1021
[TP24-0000000163](#)
Hanae Pattery, Adam Smith, Arthur Pik, Jean-Philippe Canard, Ilyass Tabiai, Martine Dubé
- Characterization of A Test Bench System for Continuous Resistance Welding of Thermoplastic Composite Joints** 771
[TP24-0000000121](#)
Jakub Stanczak, Julieta Barroeta Robles, Marc Palardy-Sim, Steven Roy, Marc-André Oceau, Hugo Laurin, François Ferland, Henri Roger Junior Elame, and Ali Yousefpour, Stephen Atkinson, Scott Nesbitt, Reza Vaziri, Anoush Poursartip, Manuel Endrass, Lars Larsen, and Michael Kupke
- Characterization of Carbon Foam Products Made from Coal at Atmospheric Pressure** 1838
[TP24-0000000284](#)
Rudolph A. Olson III, Natasha L. Smith, Tatianna M. Englebert
- Characterization of Carbon Nanotube-Polyurethane Sheet using Screen Printing Technology for Compression and Impact Sensing** 406
[TP24-0000000072](#)
Yu-Jin Jung, Hye-Kyoung Jeon, Ga-Hyeon Eom, Sung-Hwan Jang
- Characterization Of Diffusion In Epoxy Resin Using Atomic Force Microscopy Analysis** 1091
[TP24-0000000173](#)
Olivia G. Blank, Lewis M. Cox, David A. Miller

- Chemical Vapor Deposition/Infiltration of Hafnium Diboride on Carbon Fiber with a Pyrolytic Carbon Interfacial Coating** 843
[TP24-0000000128](#)
Seth Shuster , Joseph Valus , Nathaniel Nisly , Kaveendra Yasas Wickramathilaka , Ryan Purgay , Fayaz Arif , Scott Bamonte Seth March , Kenneth Petroski , Akshay Waghray, Steven Suib L.
- Chitosan Membranes Developed for a Biomimetic Saltwater Cell** 1289
[TP24-0000000192](#)
Andrew T. Jester, Ross A. Lee, Pritpal Singh
- Cleaning and Utilization of Waste Coal for Graphite Applications** 324
[TP24-0000000063](#)
Mr. Dwayne R. Morgan, Dr. Roe-Hoan Yoon, Dr. Aaron Noble
- Co-Cured Scarf Repairs** 1342
[TP24-0000000202](#)
Carineh Ghafafian, Ivan Moreno, Steven Nutt
- Collision Provoked Failure Sequencing in Space Reentry Vehicles** 1466
[TP24-0000000231](#)
Frank Abdi, Kevin Bowcutt, Cody. Godines, Javid Bayandor
- Comparative Analysis of Water-Induced Response in 3D-Printed Scf/Abs Composites Under Controlled Diffusion** 418
[TP24-0000000075](#)
Samiul Alam, Md Tareq Hassan, Joshua Merrel, Juhyeong Lee
- Comparison of Tool-Ply Slippage Characteristics of Continuous vs Stretch Broken Carbon Fiber Prepreg** 1656
[TP24-0000000255](#)
Tasnia J. Nur, Fischer Ossa-Mechels, Cecily Ryan, Dilpreet Bajwa, Roberta Amendola, Chris Ridgard, Doug Cairns
- Composites From In-Situ Consolidation Automated Fiber Placement of Thermoplastics for High-Rate Aircraft Manufacturing** 1102
[TP24-0000000175](#)
Roberto J. Cano, Brian W. Grimsley, Tyler B. Hudson, Jamie C. Shiflett, Christopher J. Wohl, Rodolfo I. Ledesma, Thammaia Sreekantamurthy, Christopher J. Stelter, Jin Ho Kang1, John P. Nancarrow, Ryan F. Jordan, Jake H. Rower

Coupled Topology and Process Optimization in Powder Bed Fusion Additive Manufacturing 631
[TP24-0000000104](#)
Matthew J. Ireland, Brett Ellis, Masoud Rais-Rohani

D

Design and Testing of a Multi-Material Joint for Cryogenic Hydrogen Flow 34
[TP24-0000000015](#)
André Baeten, Sabrina Barm, Markus Fackler, Neven Majic, Johannes Reitenberger, Samuel Griza, Christian Oblinger, Kiran Kamath, Timo Körner, Anna Trauth

Design For Inspection: A Formalized Approach to Evaluating the Inspectability of Aerospace Structures Early in the Design Process 1031
[TP24-0000000168](#)

Peter D. Juarez, Starr Dauria, Sébastien Lonne, Bastien Clausse, Hong Tat, Jill Bingham

Design of Extruder with Metering Section Removed and Replaced with Gear Pump for Machine Space Savings in Large Format Additive Manufacturing 10
[TP24-0000000012](#)
Emily N. Piatt, Vysakh Venugopal, Sam Anand

Detecting Composite Deviations during Molding with Real-Time Sensor Data 353
[TP24-0000000066](#)
Nicholas Ecke, John Puentes, Josef Ketels, Johannes Roth, Phil Gralla, Alec Redmann

Development of a Low Thermal Expansion Nanocomposite Resin for MSLA 3D Printer 1434
[TP24-0000000229](#)
Muhammad A. Sufian, Rahul R. Sheley, Wasi Shadman, Ibrahim K. Tanim, Benicia Cooper, Jitendra Tate

Development of a Tool for Automated Cure Kinetics Investigation and Uncertainty Quantification 859
[TP24-0000000130](#)
Matthew L. Kirby, Erin C. DeCarlo, Imperio Anel Perales, Claudia A. Ramírez Herrera, Isidro Cruz Cruz, Liliana T. Corona Ruiz, Oscar Martinez Romero, Daniel Olvera Trejo, David S. Riha, and Alex Elías Zúñiga

Development of Cure Kinetics Model, Viscosity Model and Fiber Bed Compaction Curve for Cycom® Ep2750 1230
[TP24-0000000187](#)
Salma El Euch, Yining Jiang, Kevin Dupuis, Boris Gourichon, François LeBel

Development of Rapid Electrolytic Method to Recycle Amine Cured Epoxy Carbon Fiber Reinforced Polymer Composites with Methyl Radicals 1352
[TP24-0000000204](#)
Y. Justin Lim, Zehan Yu, Steven R. Nutt, Travis J. Williams

E

Eco-Friendly Composites: Fabrication and Characterization of Polymer Composites made from Bio-Based Curing Agent 1303
[TP24-0000000195](#)
Nachiket S. Makh, Lifeng Zhang, Joshua Tucker and Ajit D. Kelkar

Effect of Ball Milling on the Magnetic Performance of Strontium Ferrite (SrFe₁₂O₁₉) Powders 1401
[TP24-0000000225](#)
Oluwasola K. Arigbabowo, Mehadi Hassan, Azin Asadollahnejad, Md Shafikul Islam, Holt Price, Wilhelmus J Geerts, Jitendra Tate

Effect of Cure and Conditioning on the Mechanical Behavior of MTM 45-1 Woven Carbon Epoxy Composite 1711
[TP24-0000000266](#)
Scott Nesbitt, Hannes Koerber, Luciano Avila Gray, Anoush Poursartip, Casey J. Keulen

Effect of Deposition Rate on Mechanical Properties of an In-Situ Consolidated Lm-Paek Laminate made with Laser Automated Fiber Placement 480
[TP24-0000000088](#)
Will London, Kyle Warren, Ryan Jordan, John Nancarrow

Enabling US Domestic Supply and Manufacturing Chain for Advanced Carbon Products 1421
[TP24-0000000226](#)
Chetan Tambe, Greg Henthorn, David Berry

End-To-End Simulation Framework for Injection Molding Process Optimization 458
[TP24-0000000082](#)
Nikhil Garg, Eonyeon Jo, Deepak K. Pokkalla, Ryan Ogle, Uday Vaidya, Ahmed A. Hassen, Seokpum Kim

Engineering Microporous Structures in 3D Printed Corn-Based Composites Through Thermomechanical Treatment 448
[TP24-0000000081](#)
Md Nurul Islam, Yijie Jiang

Evaluating Cure Environment Effect in the Formation of Silicon Oxycarbide Polymer Derived Ceramics	245
TP24-0000000048	
<i>Virginia C. Mullins & Jeffrey S. Wiggins</i>	
Evaluating the Role of Benzoxazine Purity on Rheological and Thermomechanical Properties	1648
TP24-0000000253	
<i>Benjamin L. G. Morasch, Keith Dusenberry, Jeffrey S. Wiggins</i>	
Expanding the Temperature Capabilities and Improving the Producability of Core-Stiffened Bismaleimide Structure	944
TP24-0000000143	
<i>Evan M. Lloyd, Alan Rhodes, Marcos Pantoja, Jubilee E. Bosch, Jeremy N. O'Hara, Chad D. Belt</i>	
Exploring the Effects of Microstructure on the Strain Sensing Behavior of Carbon Nanotube and Carbon Nanotube Hybrid Films	1510
TP24-0000000236	
<i>Joshua DeGraff, Matt Kurlich, Philip Robertson, Anghela Dolisca, Jerry Horne, Richard Liang</i>	

F

Fabrication of Thermal Protection Systems Via 5-Axis Additive Manufacturing	622
TP24-0000000102	
<i>Alison I. Kennedy, Zachary McNulty, Steven R. Nutt</i>	
Fast Analytical Homogenization for Large Scale Additive Manufacturing	577
TP24-0000000098	
<i>Christopher C. Bock, Brett Ellis, Masoud Rais-Rohani</i>	
Feasibility Study of Fiber-Oriented Scarf Repairs for Carbon Fiber Reinforced Composite Panels	742
TP24-0000000118	
<i>Reewanshu Chadha, John G. Bakuckas, John Z. Lin, Michael Fleming, Christopher Brooks-Jr., Erick Espinar-Mick</i>	
Flexible Fusion Process via Hot Powder Bed Compaction: Case for Additive Manufacturing of Topology Optimized Structures	705
TP24-0000000111	
<i>Jimesh D. Bhagatjia, Theodore Osunigaa, Gonzalo Fernandez, Oleksandr G. Kravchenkoa</i>	

Free-Standing Hierarchical Graphene Oxide/Carbon Nanofiber Structure	957
TP24-0000000146	
<i>Ephraim F. Zegeye, Greta L. Wilkins, Mark A. Atwater</i>	
Frustration of Thermoset Network Packing by Tunable Aromatic Backbone Isomerism for Matrix Strain Capability Control	1638
TP24-0000000250	
<i>Andrew T. Hollcraft, Jeffrey S. Wiggins</i>	
H	
Heat Generation Analysis during the Ultrasonic Welding Process in Thermoplastic Composite Joints	139
TP24-0000000034	
<i>Felipe B Savella, Genevieve Palardy</i>	
High Char Yield and Flowable Preceramic Resin Enabled with the Monomer Functionalized SiC Particle	92
TP24-0000000025	
<i>Rahul Pandey, Koyel X. Bhattacharya, Bishal Karki, Anish Thukral, Jose C. Cordeiro Jr., Luana Llanes, Gabriel Iftime, Junhua Wei</i>	
Holistic Digital Product Development Process for Tailored Fibre Placement Reinforced Parts	309
TP24-0000000062	
<i>Lars Wollert, Rebecca Emmerich, Tobias Schalm, Diego Aguirre, Julia Lenz, Thomas Gries</i>	
Honeycomb Molding - Forming Thermoplastic Sandwich Structures for Interior Applications	1202
TP24-0000000183	
<i>Santino Wist, Thomas Gries</i>	
Hydraulic Bulge Forming Comparison of Continuous and Stretch Broken Carbon Fiber Prepreg Laminates	529
TP24-0000000093	
<i>Yoni Shchemelinin, Jared W. Nelson, Cecily Ryan, Dilpreet Bajwa, Doug Cairns, Chris Ridgard and Roberta Amendola</i>	
I	
Induction Welding of Polyaryletherketone Thermoplastic Composites	678
TP24-0000000108	
<i>Yiqiang Zhao, Jim Pratte, Maarten Bach, Thomas Wirtz</i>	

Influence of Fibre Length Distribution on the Processing of Aligned Discontinuous Reclaimed Carbon Fibre Material	295
TP24-0000000060	
<i>P. Sullivan, S.J. Eichhorn, I. Hamerton, V. Summers</i>	
Influence of Organic Nucleating Agents on the Crystallization Behavior of Polylactic Acid	98
TP24-0000000030	
<i>Peng Gao, Saeed Alanazi, Davide Masato</i>	
Innovations in Composite Laminates: Experimental Exploration of SMA Wire Integration	1191
TP24-0000000180	
<i>Daniel C. Sanchez, Peter L. Bishay, Maya Pishvar</i>	
In-Situ Consolidation Thermoplastic Process Development for Toolless Automated Fiber Placement Manufacturing in Space	1370
TP24-0000000209	
<i>Waruna P. Seneviratne, Josh Goertz, Ethan McDaniel, Gauge Carmichael</i>	
Integration of Structural Analysis and Manufacturing Process Planning for Global Optimization with Automated Fiber Placement	930
TP24-0000000141	
<i>August Noevere, Von Jamora & Ramy Harik</i>	
Inter- and Intra-Laminar Properties of an Afp Post-Processed Thermoplastic Composite	285
TP24-0000000058	
<i>Timothy S. Yap, Nathaniel M Heathman, Joseph G Kirchhoff, Mehran Tehrani</i>	
Interfacial Adhesion and Electrical Properties of Mwcnt in Polyurethane Nanocomposites Coating Via Electrical Resistance Mapping for Composite Aircraft Topcoat	223
TP24-0000000043	
<i>Joung-Man Park, Jong-Hyun Kim, Dong-Jun Kwon, Hyung-Mi Lim, K. Lawrence DeVries</i>	
Investigation of Adhesive Joints for Printed Autoclave Modular Tooling	339
TP24-0000000064	
<i>Jacob Montrose, Garam Kim, Eduardo Barocio</i>	

Investigation of the Shape-Memory Capabilities of Stretched Thermoplastic Polymers for Mandrel Production 254
[TP24-0000000050](#)
Fabian Neumann, Benedikt Rings, Hannes Golombek

L

Laser Angle of Incidence Effects on In-Situ Consolidation of Automated Fiber Placement of Polyaryletherketone Composites 1153
[TP24-0000000178](#)
Brian W. Grimsley, Tyler B. Hudson, Roberto J. Cano, Jamie C. Shiflett, Christopher J. Stelter, Christopher J. Wohl, Rodolfo I. Ledesma, Thammaia Sreekantamurthy, Jin Ho Kang, John P. Nancarrow, Ryan F. Jordan, and Jake H. Rower

Laser Sintering of RTM385-SLS Thermoset Polyimide with Boron Nitride 153
[TP24-0000000035](#)
Kathy C. Chuang, Will Spade, Justin Gillham, Daniel A. Scheiman, Linda S. McCorkle

Low-cost Composite Tooling using Additive Manufacturing Frontally Cured Morphogenic Composites 1561
[TP24-0000000244](#)
Ivan C. Wu, Jeff W. Baur

M

Machine Learning Enhanced Material Models for Composites Process Simulation 392
[TP24-0000000070](#)
Göran Fernlund, Kamyar Gordnian, Oskar Fernlund, Anoush Poursartip

Machine Learning-Based Models for Delamination Detection in a Composite Laminate 471
[TP24-0000000086](#)
Junyan He, Linqi Zhuang, Adarsh Chaurasia, Ali Najafi

Magnetic Properties Evaluation of Polyamide 4.6 Bonded Magnetic Composite 1386
[TP24-0000000224](#)
Pratik Karkhanis, Oluwasola K. Arigbabowo, Aaron J. Gonzalez, Shreyas Inamdar, Tanvir Ahmed, Andres Herrera, Wilhelmus J. Geerts, Jitendra S. Tate

Manufacturability of a Prseus-Based Conformal Cryogenic Propellant Tank 1245
[TP24-0000000188](#)
Shuvam Saha, David Dobben, Myles L. Baker, Rani W. Sullivan

- Manufacturing of Stretchable Wavy-Patterned Fiber-Reinforced Elastomer Composites and its Behavior Under Tensile Loading Condition** 1590
[TP24-0000000246](#)
Garam Kim, Roy Su, Harry Lee, Drake Tackett, Eduardo Barocio, Timothy D Ropp, R. Byron Pipes
- Material Characterisation of Biaxial Glass-Fibre Woven Fabrics as a Function of Weave Pattern using Picture Frame Tests and Microscopic Analysis** 1580
[TP24-0000000245](#)
S.Bhat., S.Backes, T.Gries, J. Orlik
- Material State Monitoring System** 161
[TP24-0000000037](#)
Hiroshi Ide and Hiroto Yoshikawa
- Modeling of Over Molded Discontinuous-Continuous Fiber Composites** 1794
[TP24-0000000282](#)
Abdallah Barakat, Georges Chahine, Sanjita Wasti, and Uday Vaidya
- Modeling the Impact of Tool Geometry on Thickness Changes during the Thermoforming of a Thermoplastic Composite** 1260
[TP24-0000000189](#)
Kari D. White, James A. Sherwood
- Multi-Objective Optimisation of Tape Positioning in Injection Molded Components Considering Warpage Reduction** 1779
[TP24-0000000279](#)
Martin Giersberg, Lukas Kneer, Hakan Çelik, Rainer Dahlmann, Christian Hopmann

N

- Nanomechanical Property Characterization of Composite Adhesive Bonding Systems with High Temperature Exposures** 184
[TP24-0000000040](#)
Rita J. Olander, Brian D. Flinn, Ashley C. Tracey, William B. Grace
- Natural Carbon-Enhanced Composite Material for Sustainable Additive Manufacturing Applications** 758
[TP24-0000000120](#)
Grace S. Baranack, Yahya T. Al-Majali

New Ideas for Tall Composite Wind Turbine Towers: Adapting to a Sustainable Future 1812

[TP24-0000000283](#)

Clement (Clem) Hiel

New Kevlar® Paper Enables Ultra-Lightweight Aerostructures for More Sustainable Aviation 1528

[TP24-0000000240](#)

Dariusz W Kawka, Bérénice Remy, Sam Johnson

Numerical Analysis of Damage Resistance of A Long Discontinuous Fiber Composite to a Drop-Weight Impact Event 377

[TP24-0000000069](#)

Marco Didone, Oleksandr G. Kravchenko, Sergii G. Kravchenko

Numerical Modeling of a Double Gyroid Composite Component's Damping Characteristics 1453

[TP24-0000000230](#)

Jordan Cioni, Jagadeep Thota

Numerically Solving Partial Differential Equations Using Series Solutions, and Least Squares Methods 1215

[TP24-0000000184](#)

James E. Brown

O

On Drapability and Characterization of Flax Fabric Reinforcements 361

[TP24-0000000068](#)

Olivia H. Margoto, Amir Nazemi, Yasmine Abdin, Abbas S. Milani

P

Performance of Stretch-Steered Aligned Discontinuous Fiber Tape with Automated Fiber Placement 1

[TP24-0000000009](#)

Aidan S. Ford, Mark Davis, Roger Crane, Dirk Heider, Thomas A. Cender

Pliable, fast-cure epoxy-fiberglass sheet molding compound with extensive out-life 802

[TP24-0000000125](#)

Ruchir M. Shanbhag

- Post-Deployment Characterization of Glass Fiber-Reinforced Thermoset and Thermoplastic Composite Tidal Turbine Blades** 983
[TP24-0000000155](#)
Paul Murdy, Ariel Lusty, Robynne Murray, Scott Hughes, Ryan Beach
- Prediction of Process-Induced Deformations of Semi-Crystalline Thermoplastic Composites** 1612
[TP24-0000000249](#)
Kamyar Gordnian, Alberto Mussali, Alireza Forghani, Alastair McKee, Malcom Lane, DeWayne Howell, Goran Fernlund and Anoush Poursartip
- Preliminary Application Studies on Transparent Composites that Achieve Both High Optical and Mechanical Properties** 967
[TP24-0000000149](#)
Tianlei Zhou, Ayumi Takaoka, Masaya Kotaki
- Producing Multifunctional Pa6/Organosheet Composites with Sustainable Plant Based Graphene Coatings** 817
[TP24-0000000126](#)
Daniel W. Mulqueen, Joseph Wright, Shu Xiao, Oleksandr G. Kravchenko
- Progress in Modeling and Simulation for Extrusion Deposition Additive Manufacturing (Edam): A Review** 1852
[TP24-0000000290](#)
Eonyeon Jo, Abdallah Barakat, Vlastimil Kunc, Nikhil Garg, Ahmed Arabi Hassen, Uday Vaidya, Seokpum Kim
- Progressive Failure Analysis for Predicting Ultimate and Residual Strength of Composite Bonded Repairs** 1747
[TP24-0000000272](#)
John Lin, Michael Fleming, Mohamed Azdamou, Erick Espinar-Mick, Reewanshu Chadha, John Bakuckas
- Properties Of Hybrid Conducting Polymer-Graphene Electrode** 976
[TP24-0000000150](#)
Andekuba Andezai, Suriya, Xuemei Cui, Ugonna E, Onyango Collier and Jude Iroh

R

- Real-Time Material Certification of Composites Using a Digital Twin** 916
[TP24-0000000136](#)
Tiffany A. Stewart, David W. Shahan, Yuksel C. Yabansu

- Recycled Carbon Fiber Reinforced Polyphenylene Sulphide in Aerospace** 564
[TP24-0000000097](#)
I. ten Bruggencate, F.W.J. van Hattum, J. Meuzelaar, T. de Bruijn
- Renewable and Recyclable Thermosets for Continuous Carbon Fiber Recovery** 112
[TP24-0000000031](#)
Jaclyn A. McLaughlin, Giuseppe R. Palmese
- Repair Potential of Polymeric Cold Spray for Impact-Damaged GFRP Composites** 1142
[TP24-0000000177](#)
Ibnaj Anamika Anni, Margaret Barrasso, Stephen McClain, Madison S. Kaminskyj, Francis M. Haas, Behrad Koohbor
- Revolutionary Joining Technology Cib® Applications Of A Covalent Intermediate Bonding Technology** 604
[TP24-0000000101](#)
Jan Verhaeghe MBA
- Revolutionizing Additive Manufacturing: Advancing Elongated Structural Component Production with Infinite Z-Axis Printing** 1762
[TP24-0000000273](#)
Velda Basak Soydas, Mahesh Hosur

S

- Scalable, Infiltration-Free Ceramic Matrix Composite Manufacturing** 26
[TP24-0000000013](#)
Junhua Wei, Anish Thukral, Rahul Pandey, Koyel X. Bhattacharyya, Bishal Karki, Jose C. Cordeiro Jr, Luana Llanes, Gabriel Iftime
- Seeds of Genoa; a historical perspective of Frank Abdi's early aero-thermal-composite structures interaction simulation developments at Rockwell in the 1980s and impact on Aeroelastic Research at Cal Poly Pomona.** 506
[TP24-0000000092](#)
Steven, K. Dobbs, Kay Matin
- Shape Compensation of Stamp Formed Thermoplastic Composites** 1501
[TP24-0000000235](#)
Eduardo Barocio, Justin Hicks, Garam Kim, Johnathan Goodsell, R. Byron Pipes

- Soft Impact Damage Prognosis of F-16 Canopy Using Progressive Failure Dynamic Analysis** 1485
[TP24-0000000232](#)
Aaron J. Siddens, Javid Bayandor
- SolvaLite® 716FR: A Rapid Cure Self-extinguishing Epoxy System for Battery Enclosures** 1536
[TP24-0000000241](#)
Rhys J. Tapper, Robert Bell, Stephen Jones, Mark Harriman
- Stress Relaxation in Accelerated Testing of Adhesively Bonded Stacks** 264
[TP24-0000000053](#)
Curtis M. Bartosz, Felix C. Chen
- Studies on Type 3 Composite-Overwrapped Pressure Vessels (COPV's): Optimization Using an Elasticity Approach** 1076
[TP24-0000000171](#)
William B. Avery, and Anand V. Rau
- Submerged Fatigue Testing of Marine Energy Advanced Materials** 786
[TP24-0000000124](#)
Ariel F. Lusty, Paul Murdy, Julia A. Gionet-Gonzales
- Sustainable, Fire-Resistant Building Materials from Furan-Based Epoxy Resins and Natural Fiber Composites** 879
[TP24-0000000132](#)
Amy Honnig Bassett, Giuseppe R. Palmese, Ph.D.
- T**
- Tensile Strength Uncertainty Quantification in a Prepreg Platelet Compression Molded Composite Considering the Statistical Distribution of Platelets Shape and Size** 1312
[TP24-0000000197](#)
Maggie Chong, Hanae Pattery, Jean-Philippe Canart, Adam Smith, Ilyass Tabiai, Martine Dubé, Sergii G. Kravchenko
- The Design, Fabrication, and Inspection of Tow-Steered Composite Panels Including the Effects of Intentional Defects** 662
[TP24-0000000106](#)
Cyrus J. R. Kosztowny, Tyler B. Hudson, Ryan S. Enos, Peter D. Juarez, and Elizabeth D. Gregory

- The Development Of A Uv Curable Material For High Rate Aerospace Manufacturing And Repair** 207
[TP24-0000000042](#)
Jessica L. Wallick, Marcos Pantoja
- The Digital Twin of a Material – What is it and How it is Changing the Way We Design Airplanes** 1545
[TP24-0000000243](#)
Mahesh K. Chengalva, Vivian T. Dang
- The Effectiveness of Cold Laser Ablation on the Remediation of Contaminated Composite Surfaces** 197
[TP24-0000000041](#)
Joann L. Hilman and R. Giles Dillingham
- Thermal Decomposition Analysis of Electrode Materials for Enhanced Energy Storage System** 734
[TP24-0000000117](#)
Andekuba Andezai, Xuemei Cui, Ugonna E, Onyango Collier and Jude Iroh
- Thermal Modelling of The In-Situ Consolidation of Automated Fiber Placement of Thermoplastic Composites** 1172
[TP24-0000000179](#)
Christopher J. Stelter, Thammaia Sreekantamurthy, Tyler B. Hudson, Brian W. Grimsley
- Thermally Conductive Melt-Processable Polyimide Hbn Micro-Composites for High Temperature Electrical Insulation Applications** 832
[TP24-0000000127](#)
Witold K. Fuchs, Robin Weaver, Gabriel Antomattei-Alejandro, Tiffany S. Williams, Baochau N. Nguyen
- Thermoplastic Aircraft Manufacturing Model** 887
[TP24-0000000134](#)
Joseph P. Heil, Ron E. Jones, Louis Kakoulias, Randall L. Allenbach, Chris Tonn
- Towards the Development of an Fds Model for Evaluating the Effects of Critical Parameters on the Flame Spread Behaviour of Isds in Bangladesh**
[TP24-0000000116](#)
Swagata Dutta, Md. Muedul Ahsan
- Tribute to Frank Abdi: Advancements in Composite Material Modeling and Impact on Simulation Software** 1726
[TP24-0000000267](#)
Zafer Gürdal

U

- Troubleshooting Common Prepreg Cure Failure Modes with Rheological Measurements** 646
[TP24-0000000105](#)
Unal Yilmazoglu, Richard Hanzlik
- Ultra-High-Rate Manufacturing of Thermoplastic Window Plug Using Hybrid Overmolding** 1046
[TP24-0000000169](#)
Waruna P. Seneviratne, Jerome Teoh, and Induwara Herath
- Ultrasonic Welding Process Development for Thermoplastic Aircraft Fuselage Skin Panel** 1666
[TP24-0000000258](#)
Waruna Seneviratne, John Tomblin, Mohamed Shafie, Mark Walthers, Akshay Tummala, Riley Ziegler, Sarjan Tiwari
- Use of Electrical Resistance to Assess Damage Development in a Laminate Ceramic Composite Subject to Foreign Object Damage and Fatigue** 1115
[TP24-0000000176](#)
Joseph El Rassi, Gregory N. Morscher
- Utilizing Nature-Inspired Designs in 3D-Printed Materials for Enhanced Resistance to High-Velocity Impacts** 1681
[TP24-0000000261](#)
Adam B. Sacherich, Seyed Hamid Reza Sanei, Charles E. Bakis

V

- Vacuum-Bag-Only (Vbo) Consolidation of Tc1225 T1100G Thermoplastic Composite Laminates Prepared Via Automated Fiber Placement (Afp) at Varied Nip Temperatures** 126
[TP24-0000000033](#)
Terry C. Hines, D. DeWayne Howell
- Virtual Testing of Fatigue/Creep/Environmental Cracking using a Meso-scale Fracture Mechanics Model** 539
[TP24-0000000094](#)
Kamran Nikbin

Vitrimers: Thermoplastic-Like Properties in a Thermoset Polymer for Fiber Reinforced Composites

692

[TP24-0000000109](#)

Patricio Martinez, Steve Nutt