

# Table of Contents

---

## **ADDITIVE MANUFACTURING**

- Fused Deposition Modeling of Fiber-Reinforced Thermoplastic Polymers: Past Progress and Future Needs . . . . . 203**  
BASTIAN BRENKEN, ANTHONY FAVALORO, EDUARDO BAROCIO,  
NICHOLAS DENARDO, VLASTIMIL KUNC and R. BYRON PIPES
- Nano-scaled Structures through Charged Particle Interactions. . . . . 205**  
MARRINER MERRILL, KIRUBEL TEFERRA and WONMO KANG
- Additive Manufacturing for Bonded Composite Joints . . . . . 208**  
PAVANA PRABHAKAR, RICARDO GARCIA and EDGAR ACUNA

## **ARMOR & PROTECTION 1**

- Techniques for Relating Stresses and Strains in Fabrics and Fiber-Reinforced Composites between Various Hierarchical Scales . . . . . 307**  
ALEXANDER CARPENTER, SIDNEY CHOCRON  
and CHARLES ANDERSON, JR.
- Ballistic Strength of Kevlar KM2 Fabric Resisting FSP Projectiles. . . . . 306**  
YING MA, YOUQI WANG, MARIO DIPPOLITO, CHIAN-FONG YEN,  
JAMES ZHENG and VIRGINIA HALLS

## **IMPACT DYNAMIC RESPONSE**

- Low Velocity Impact Damage and Response of Stringer Stiffened Composite Panel . . . . . 1519**  
DANIEL WHISLER and HYONNY KIM
- Auxetic and Hybrid Honeycomb Structures for Energy Absorption Applications: Design and In-plane Dynamic Crushing Behaviors. . . . . 1514**  
ANIKET INGROLE, AYOU HAO and RICHARD LIANG

**Numerical Investigation of the Damage in Composite Materials Under Dynamic Loads Using a Combination of Intralaminare and Interlaminare Model. . . . . 1506**  
MAHREZ AIT-MOHAMMED, M. TARFAOUI and O. HASSOON

## **MANUFACTURING & PROCESSING 1**

**Development of a New Finite Element Simulation Strategy for Prediction of Thermal and Resin Shrinkage Deformations of Composite Parts During Cure . . . . . 3602**  
XU CAO, HE TIAN and HAMID DALIR

**3D Permeability of Thick-section Off-axis Glass Fabric Vinyl ester Composite by VARIM Processing . . . . . 1819**  
ETHAN PEDNEAU and SU SU WANG

**Composite Cure Process Modeling and Simulations using COMPRO® and Validation of Residual Strains using Fiber Optics Sensors . . . . . 1825**  
THAMMAIAH SREEKANTAMURTHY, TYLER HUDSON, TAN-HUNG HOU and BRIAN GRIMSLEY

## **MICROMECHANICS 1**

**Homogenization of Linearly Elastic Materials with Pores of Irregular Shapes via Direct FEA and Single Pore Approaches . . . . . 2102**  
IGOR TSUKROV, BORYS DRACH, ANTON TROFIMOV and KOSTIANTYN VASYLEVSKIY

**Modeling Aperiodic Dimensionally Reducible Structures Using Mechanics of Structure Genome. . . . . 2103**  
BO PENG and WENBIN YU

**A Micromechanics Based Processing Model for the Curing Response of a Unidirectional Fiber Reinforced Composite . . . . . 2106**  
WEIJIA CHEN and DIANYUN ZHANG

## **NANOCOMPOSITES WITH TRADITIONAL MATERIALS**

**Polymer Nanocomposite in Flexible Electronics Packaging . . . . . 2720**  
CHENGGANG CHEN, SABYASACHI GANGULI, AMANDA SCHRAND and AJIT ROY

**Carbon Nanotubes Influence on Natural/Synthetic Hybrid Composites Mechanical Properties . . . . . 2714**  
NATHALIA MANEZES, FERNANDA LIMA, CAMILA SILVA, SUCHILLA LEAO, GUILHERME ARANTES, MARINA MARTINS and ANTONIO AVILA

**Carbon nanotubes to Improve Short Glass Fiber Composites . . . . . 2706**  
EMAN TAHA, ELISA BOROWSKI, USAMA KANDIL, AHMED AWADALLAH, ATEYYA ABOUL-ENEIN and MAHMOUD TAHA

## **MULTISCALE MODELING 1**

**Local Mean Fiber Orientation via Computer Assisted Tomography  
Analysis for Long Discontinuous Fiber Composites . . . . . 4002**  
BENJAMIN DENOS and R. BYRON PIPES

**Assessing Progressive Failure of Large-Scale Composite Structures  
using a Damage-Based Multi-Scale Model. . . . . 3102**  
JOHN MONTESANO and CHANDRA SINGH

**Multiscale Modeling for Prediction of Initial Matrix Crack  
in Laminated Composites . . . . . 2508**  
YUTA KUMAGAI, TOMONAGA OKABE and KENICHI YOSHIOKA

## **TESTING AND CHARACTERIZATION 1**

**A Biaxial-Bending Test to Observe the Growth of Interacting  
Delaminations in a Composite Laminate Plate . . . . . 3902**  
MARK MCELROY, WADE JACKSON and MARK PANKOW

**Distributed Optical Sensing in Composite Laminate End-Notched  
Flexure Tests . . . . . 3704**  
LEEANNA MEADOWS, RANI SULLIVAN, VIPUL RANATUNGA,  
KEITH VEHORN, KEVIN BROWN and STEVE OLSON

**Development of a Novel In-plane Tension-Tension Biaxial  
Cruciform Specimen . . . . . 3702**  
JORDAN FRENCH, DANIEL RAPKING, DAVID MOLLENHAUER  
and MICHAEL CZABAJ

## **MULTIFUNCTIONAL AND SMART COMPOSITES 1**

**Highly Stretchable Strain Sensor based on Polyurethane-modified  
Carbon Nanotube Buckypaper. . . . . 2412**  
BEHNAM ASHRAFI, KURTIS LAQUA, YADIENKA MARTINEZ-RUBI,  
MICHAEL JAKUBINEK, BENOIT SIMARD, DAESUN PARK  
and KAYLA O'NEILL

**Design of Carbon Nanotube Sheet Embedded Fiber Composites  
with In Situ Structural Health Monitoring Capability . . . . . 2404**  
HAO LIU, KAN LIU, GAO CHEN, DIRK HEIDER  
and ERIK THOSTENSON

**A Biocompatible Pressure Sensor Based on Styrene-Isobutylene-  
Styrene (SIBS) and Carbon Black . . . . . 2413**  
BRIGITTE MORALES, MAURO FITTIPALDI,  
ALEXANDRA DAMLEY-STRNAD  
and LANDON GRACE

## **DELAMINATION GROWTH MODELING**

**Modeling Fatigue Damage Onset and Progression in Composites  
Using an Element-Based Virtual Crack Closure Technique  
Combined with the Floating Node Method . . . . . 1102**  
NELSON DE CARVALHO and RONALD KRUEGER

**Prediction of Delamination Migration at a  $0^\circ/\theta$  Ply Interface in  
Composite Tape Laminates. . . . . 1704**  
M. FRANCESCA PERNICE, NELSON DE CARVALHO  
and STEPHEN HALLETT

**In Search of a Time Efficient Approach to Crack and Delamination  
Growth Predictions in Composites. . . . . 2606**  
RONALD KRUEGER and NELSON DE CARVALHO

## **ARMOR & PROTECTION 2**

**Parametric Homogenization Based Continuum Damage  
Mechanics Model for Composites. . . . . 309**  
XIAOFAN ZHANG, ZHIYE LI, SOMNATH GHOSH  
and DANIEL O'BRIEN

**Characterizing the Energy Absorption of Rigid Polymeric  
Foams under Compressive Direct Impact Loading. . . . . 304**  
ADDIS KIDANE, BEHRAD KOOHBOR and WEI-YANG LU

**Human Tissue Simulants for Study of Traumatic Brain  
Injury (TBI). . . . . 305**  
ARNAB CHANDA and VINU UNNIKRISHNAN

## **HIGH VELOCITY IMPACT DAMAGE**

**Investigation of High Velocity Impact Responses of a Glass/Epoxy  
Composite with a Gas Gun . . . . . 1518**  
ANDY VANDERKLOK, ANDY STAMM, MATTHEW AUVENSHINE,  
ERYI HU, JAMES DORER and XINRAN XIAO

**Experimental and Modeling Study on Ballistic Impact Behavior  
of a Woven Carbon/Epoxy Composite . . . . . 1511**  
ZHANHUI CHEN, GUANGMENG YANG, CHAO ZHANG  
and WENZHI WANG

**Damage Behavior of Stitched CFRP Laminate on High-Velocity  
Rigid Body Impact. . . . . 1509**  
MASAHIRO NAKAYAMA, AKINORI YOSHIMURA  
and NAOYUKI WATANABE

## **MANUFACTURING AND PROCESSING 2**

**Temperature Dependent Flexural Rigidities and Thickness Investigation** . . . . . 1812  
KARI WHITE, LISA DANGORA and JAMES SHERWOOD

**Multi-Die, Multi-Stage Pultrusion Process for Hybrid Composites: Degree of Cure and Temperature Profiles** . . . . . 1829  
MOHAMMED ALBAYATI and RAVI GORTHALA

**Specialized Elastomeric Tooling for Resin Infusion (SETRI) Applied to Bio-based Composites** . . . . . 1826  
JAMES GAROFALO and DANIEL WALCZYK

## **MICROMECHANICS 2**

**Influence of Fiber Distribution on the Responses of Fiber Tows for Textile Composites** . . . . . 2111  
SAM HUANG

**Micro-Mechanical Modelling of Fiber Tows Prior to Infiltration** . . . . . 2112  
SCOTT STAPLETON and LARS APPEL

**Micromechanical Modeling of Oxidation Induced Stresses in SiC/SiC Composites** . . . . . 1301  
PADMALATHA KAKANURU and KISHORE POCHIRAJU

## **NANOCOMPOSITE MODELING**

**Simulation of the Electromechanical Properties of Carbon Nanotube Polymer Nanocomposites for Strain Sensing** . . . . . 2710  
MIGUEL MATOS, VITO TAGARIELLI and SILVESTRE PINHO

**Molecular Dynamics Modeling of Carbon Nanotube Composite Fracture using ReaxFF** . . . . . 2712  
BENJAMIN JENSEN, KRISTOPHER WISE and GREGORY ODEGARD

**Predicting Thermo-Mechanical Properties of PEEK using Reactive Molecular Dynamics** . . . . . 2727  
WILLIAM PISANI, MATTHEW RADUE, SORAYOT CHINKANJANAROT, DANIELLE KLIMEK-MCDONALD, JULIE TOMASI, JULIA KING and GREGORY ODEGARD

## **MULTISCALE MODELING 2**

**Damage Analysis of Various CNT Architectures in Nanocomposites Using a Multiscale Approach** . . . . . 2502  
ASHWIN RAI, ADITI CHATTOPADHYAY and CARLOS LOPEZ

**A Multiscale Approach for Progressive Fatigue Failure Modeling of a Woven Composite RVE** . . . . . 2503  
FAISAL BHUIYAN and RAY FERTIG III

**Effect of Notch-Induced Strain Gradients on the Applicability of Multiscale Approaches for Woven Composites: Combined Experimental and Computational Investigation . . . . . 2505**  
RAY FERTIG III, GEETA MONPARA and DON ROBBINS, JR.

## **TESTING AND CHARACTERIZATION 2**

**Microscale Investigation of the Compressive Behavior in Unidirectional PMCs Through In-situ SEM and X-ray CT Experiments. . . . . 3701**  
TORIN QUICK, DAVID MOLLENHAUER, BOB WHEELER, ALI KADHIM and NATHAN SESAR

**A Single Fiber Peel Test to Measure Fibrillar Interactions in Ultra High Molecular Weight Polyethylene Fibers . . . . . 3703**  
PRESTON MCDANIEL, JOSEPH DEITZEL and JOHN GILLESPIE, JR.

**Development of One Unity Composites . . . . . 3712**  
YOICHIRO OGURA, TSUTOMU SETO, RYO MARUI, TAKAYUKI SAKAI and HIROYUKI HAMADA

## **MULTIFUNCTIONAL AND SMART COMPOSITES 2**

**Development of an Experimental Setup to Analyze Carbon/Epoxy Composite Subjected to Current Impulses . . . . . 2406**  
PEDRAM GHARGHABI, JUHYEONG LEE, MICHAEL MAZZOLA and THOMAS LACY

**Through-thickness Electrical Conductivity of Toughened CFRP Laminate . . . . . 2410**  
YOSHIYASU HIRANO, TAKUYA YAMANE and AKIRA TODOROKI

**Self-sensing of Viscoelastic Phenomena in Multiscale Composites by Using the Electrical Resistance Approach . . . . . 2426**  
ALEJANDRO CAN-ORTIZ, JOSE KU-HERRERA, OMAR RODRIGUEZ-UICAB, ALEJANDRO MAY-PAT, FIDEL GAMBOA, JANDRO ABOT and FRANCIS AVILES

## **NAFEMS: ANALYSIS BENCHMARKING**

**Challenge Problems for the Benchmarking of Micromechanics Analysis: Multiscale Designer Level I Results . . . . . 2602**  
JEFFREY WOLLSCHLAGER, ZHENG YUAN and JACOB FISH

**Improved Methods for Quantifying and Designing for Impact Damage Tolerance . . . . . 2603**  
J.C. MEEKER, M. GRAN and J.F. SCHUTTE

**Rapid Integration of New Analysis Methods in Production . . . . . 2605**  
HAMID RAZI, JOSEPH SCHAEFER, STEVEN WANTHAL, JORDAN HANDLER, GARY RENIERI and BRIAN JUSTUSSON

## **BONDED JOINTS**

- Failure Initiation and Crack Growth in Thick Adhesive Bonded Composite Joints: Computational Mechanics Modeling and Analysis** . . . . . 503  
SU SU WANG, TUNG-PEI YU and KING HIM LO
- Development of a Novel Health Monitoring System for Adhesively Bonded Composite Joints Using Magneto-Electric Nanoparticles** . . . . . 504  
DILLON WATRING, KAO YANG, JORGE CORIA, PING WANG, BENJAMIN BOESL, SAKHRAT KHIZROEV and DWAYNE MCDANIEL
- Mechanical Properties of Needle Punched Chopped Strand Mat Composites** . . . . . 501  
DAIKI ICHIKAWA, RYO MARUI, TOHRU MORII and AKIO OHTANI
- An Experimental Study on the Failure Behavior of Composite Suture Joint Structures** . . . . . 502  
WENZHI WANG, WENBO HUANG, CHAO ZHANG and LIJUN HE

## **SANDWICH INDENTATION & IMPACT**

- Phenomenological Investigation of Nomex® Core Damage Mechanics in Honeycomb Sandwich Panels under Transverse Impact and Quasi-Static Loading** . . . . . 1507  
KONSTANTINOS ANAGNOSTOPOULOS and HYONNY KIM
- Improving Damage Tolerance of Composite Sandwich Structure Subjected to Low Velocity Impact Loading: Experimental Analysis** . . . . . 1510  
RAVI GONDALIYA, DAVID SYPECK and FENG ZHU
- Energy Absorption and Impact Response of Meta-lattice Truss Core Sandwich Panels** . . . . . 1515  
BING LI and K.T. TAN
- An Analytical Model for the Response of Carbon/Epoxy-Aluminum Honeycomb Core Sandwich Structures Under Quasi-Static Indentation Loading** . . . . . 3205  
ABHENDRA SINGH, BARRY DAVIDSON, ALAN ZEHNDER and BENJAMIN HASSELDINE

## **MODEL VALIDATION, VERIFICATION & UNCERTAINTY QUANTIFICATION**

- Validation of Surrogate Model-Based Life Prediction for a Composite Rotorcraft Hub Component** . . . . . 2201  
DAN AO, ZHEN HU and SANKARAN MAHADEVAN

**Multi-Scale Uncertainty Quantification of Fiber Reinforced Composites Using Polynomial Chaos Decomposition . . . . . 2203**  
MISHAL THAPA, SAMEER B. MULANI and ROBERT WALTERS

**On Approaches to Combine Experimental Strength and Simulation with Application to Open-Hole-Tension Configuration. . . . . 2205**  
YIMING ZHANG, JOHN MEEKER, JACO SCHUTTE, NAM KIM and RAPHAEL HAFTKA

**Lessons Learned in Certifying Space Structures. . . . . 2208**  
VINAY GOYAL, JACOB ROME and BRETT SOLTZ

## **FATIGUE & FRACTURE**

**High-Toughness CFRP Laminates With Engineered Fracture Surfaces: A Shark-Teeth Design . . . . . 1103**  
GIANMARIA BULLEGAS, SILVESTRE PINHO and SORAIA PIMENTA

**A Peridynamic Model for Analyzing Crack Propagation in Unidirectional Composite Lamina . . . . . 1106**  
WU ZHOU and DAHSIN LIU

**Enhancement of Delamination Resistance by Novel Z-pinning for Composite Laminated Structures . . . . . 1109**  
ANANTH VIRAKTHI, SOONWOOK KWON, MARK ROBESON and SUNG LEE

**Mode III Cohesive Fracture of a Cylindrical Bar in Torsion . . . . . 1113**  
YUEMING SONG and ALAN LEVY

## **PROGRESSIVE DAMAGE 1**

**Maximum Clamping Force in Single and Double Lapped Joints . . . . . 3101**  
HANI SALIM, ALAA EL-SISI, HESHAM EL-EMAM and HOSSAM SALLAM

**Damage Initiation and Propagation Modeling in Laminated Composites under Fatigue Loading . . . . . 3301**  
ENDEL IARVE, KEVIN HOOS and DAVID MOLLENHAUER

**Correlation of Fuselage and Subcomponent Panel Responses Using ABAQUS Explicit Progressive Damage Analysis Tools . . . . . 101**  
KEVIN GOULD, ARUNKUMAR SATYANARAYANA and PHILIP BOGERT

**Evaluation of the Mechanical Performance of a Multi-Cell Composite Overwrapped Pressure Vessel for Cryogenic Storage . . . . . 3402**  
ILIAS TAPEINOS, DIMITRIOS ZAROUCAS, OTTO BERGSMÄ, SOTIRIS KOUSSIOS and RINZE BENEDICTUS



### **MULTISCALE MODELING 3**

**Generalized Free-Edge Stress Analysis Using Mechanics of Structure Genome . . . . . 2504**  
BO PENG, JOHNATHAN GOODSELL, R. BYRON PIPES  
and WENBIN YU

**Multiscale Modeling of Random Microstructures in SiC/SiC Ceramic Matrix Composites within MAC/GMC Framework . . . . . 2506**  
STEVEN ARNOLD, SUBODH MITAL, PAPPU MURTHY  
and BRETT BEDNARCYK

**Multi-Scale Computational Modeling of Short Fiber Reinforced Thermoplastics. . . . . 2509**  
SABER DORMOHAMMADI, MASSIMILIANO REPUPILLI,  
FRANK ABDI, YIN WAN, JUN TAKAHASHI and HSUMIN HUANG

**Enhancement of Multiscale Modeling Methodology for Short Fiber Filled Injection Molded Parts Subjected to Uniaxial and Biaxial Loadings. . . . . 2516**  
DON ROBBINS, ANDREW MORRISON and RICK DALGARNO

### **SPACE APPLICATIONS**

**Structurally Optimized Beams from Digital Composite Materials . . . . 3401**  
XIAO LIU, RONEN YUDZINSKY, ANDREW BURKE  
and CHRISTOPHER HANSEN

**Dynamic Deployment of Composite Tape Springs . . . . . 3404**  
ARAFAT KHAN, ELISA BOROWSKI and MAHMOUD TAHA

**Identifying Critical Design Variables and Domains for Design Optimization of Deployable Tape Springs for Controlled Deployment . . . . . 3405**  
ELISA BOROWSKI, ARAFAT KHAN and MAHMOUD TAHA

**Analysis of Advanced Integrated Composite Thermal Structures for Space Applications. . . . . 3406**  
LISA DANGORA

### **MULTIFUNCTIONAL AND SMART COMPOSITES 3**

**Carbon Nanotube Sheet Reinforced Laminated Composites . . . . . 2403**  
YI SONG, DEVIKA CHAUHAN, GUANGFENG HOU, XINSHUO WEN,  
MICHAEL KATTOURA, CHRISTINE RYAN, VESSELIN SHANOV  
and MARK SCHULZ

**Piezoresistive Response of Carbon Nanotube Yarns: Experimental Characterization and Phenomenology . . . . . 2425**  
JUDE ANIKE, KHAWLA ALHAMDAN, KALAYU BELAY  
and JANDRO ABOT

**Manufacturing of Self-healing Carbon-fiber/  
Thermoplastic-toughened Epoxy Prepreg . . . . . 2419**  
SANG YUP KIM, NANCY SOTTOS and SCOTT WHITE

**Piezoresistive and Thermoresistive Response of Constrained  
Carbon Nanotube Yarns towards Their Use as Integrated Sensors . . . . 2420**  
H.H. LE, G.L. CARVALHO, M.K. BONARDI, C.R. COELHO,  
G.E. BRODEUR, M. CEN-PUC, J.J. KU-HERRERA,  
F. AVILES and J.L. ABOT

### **ADVANCES IN MODELING 1**

**Thermal Response to Simulated Lightning Currents on Stitched  
Composite Aircraft Structures . . . . . 1601**  
JUHYEONG LEE, THOMAS LACY, CHARLES PITTMAN, JR.  
and MICHAEL MAZZOLA

**Free Edge Effect in Multi-directional Laminate under Uniaxial  
Loading . . . . . 1603**  
MOHAMMAD ISLAM and PAVANA PRABHAKAR

**Using Optimization to Improve the Quasi-Isotropic Status Quo . . . . . 3001**  
JONATHAN BUCK, ERIC JAYSON and DAVID NAJERA

**Structural Optimization of Composite Helicopter Rotor Blades . . . . . 3002**  
ALPEREN ISIK and ALTAN KAYRAN

### **ARMOR & PROTECTION 3**

**PC-Based Numerical Modeling of Ballistic Impact into  
Multi-Layered Nonwoven Fibrous Targets . . . . . 303**  
LEIGH PHOENIX, SEHER EKEN and KADIR YAVUZ

**Dynamic reverse ballistics penetration of Kevlar® fabric  
with Different Indenter Geometries . . . . . 3901**  
ZHERUI GUO and WEINONG CHEN

**Computational Model for Woven Fabrics Subjected to Ballistic  
Impact by a Spherical Projectile. . . . . 302**  
SEHER EKEN, LEIGH PHOENIX and KADIR YAVUZ

**The Ballistic Impact Response of Flexible Composite Body  
Armor. . . . . 301**  
KADIR YAVUZ, LEIGH PHOENIX and SEHER EKEN

### **TEXTILE & 3D COMPOSITES**

**Numerical Modeling of the Tensile Response of 3D Woven Textile  
Composites including Microstructure Imperfections . . . . . 3804**  
DEEPAK PATEL and ANTHONY WAAS

**Simplified Analytical Stitch Model for Non-Crimp Fabrics . . . . . 3807**  
HELGA KRIEGER, THOMAS GRIES and SCOTT STAPLETON

**Experimental Characterization and Numerical Modeling of the Behavior of 3D Interlock Textile Composite Used for Impact Loading** ..... 3805  
BENJAMIN VERONE, MARIE-LAURE DANO, FREDERIC DAU and AUGUSTIN GAKWAYA

**Influence of 3D Warp Interlock Fabric Parameters on Final Geometry** ..... 3808  
FRANCOIS BOUSSU, CAROLINE CHEVALIER, CHRISTOPHE KERISIT and DANIEL COUTELLIER

### **MANUFACTURING AND PROCESSING 3**

**Composite De-Tooling Simulation Using an Improved Plate and Shell Theory base on Mechanics of Structure Genome** ..... 1809  
ORZURI GARAIZAR, YUFEI LONG, JONATHAN GOODSSELL, WENBIN YU and R. BYRON PIPES

**Machining of FRP Composite Laminates with CD and UAD Techniques: A Comparative and Experimental Investigation** ..... 1827  
SIKIRU ISMAIL, HOM NATH DHAKAL, ANISH ROY, DONG WANG and IVAN POPOV

**Smart Ultrasonic Welding Of Thermoplastic Composites** ..... 1816  
GENEVIEVE PALARDY and IRENE VILLEGAS

**Drilling Conditions on Hole Quality for CFRP Laminates** ..... 1821  
AMIE AMIR, LIN YE and LI CHANG

### **FATIGUE TESTING & MODELING**

**A Physics-Based Fatigue Life Prediction for Composite Delamination Subject to Mode I Loading** ..... 2511  
KYLE KUHN and RAY FERTIG, III

**Fatigue Delamination Growth Behavior in Composite Materials under Block Loading** ..... 1111  
LIAOJUN YAO, YI SUN, R.C. ALDERLIESTEN and R. BENEDICTUS

**Towards the Fundamentals of Mode II Fatigue Delamination Growth** ..... 1108  
LUCAS AMARAL, RENE ALDERLIESTEN and RINZE BENEDICTUS

**Strategies and Numerical Implementation of Fatigue Life Models for Continuous Fiber Reinforced Polymers** ..... 1116  
DMYTRO VASIUKOV, ALAIN TRAMECON, STEPHANE PANIER and SEBASTIAN MUELLER

## **NANOCOMPOSITES MANUFACTURING AND PROCESSING**

- The Effect of Reduced Gravity on Ultrasonic Nanoparticle Dispersion (ERGUND) . . . . . 2703**  
NICOLAS RONGIONE, MARK AGATE, BENTON PATTERSON,  
FELIPE GHEIMAN, STEPHEN MARKUS, MAURO FITTIPALDI,  
LUIS RODRIGUEZ, CARLA GARCIA and LANDON GRACE
- Determining the Controlling Mechanism of Electrostatically Induced Carbon Nanotube Rotation Using In Situ, Real-Time Polarized Raman Spectroscopy . . . . . 2716**  
WESLEY CHAPKIN and ALAN TAUB
- Scale-up and Continuous Highly Aligned Multi-Walled Carbon Nanotube Sheets for High-Performance CNT/Bismaleimide Nanocomposites . . . . . 2717**  
AYOU HAO, REBEKAH DOWNES, KHANH BUI, DEVIN JUSTICE,  
SOFIA GARCIA, JIN GYU PARK and RICHARD LIANG
- Effects of the PopTube Approach CNT Synthesis Process on the Tensile Properties of Carbon Fibers and their Composites . . . . . 2725**  
WILLIAM GUIN, TENNYSON HORN and JIALAI WANG

## **MULTISCALE MODELING 4**

- Carbon Nanotube Sheet Scrolled Fiber Composite for Enhanced Interfacial Mechanical Properties . . . . . 2513**  
PRUTHUL KOKKADA, SAMIT ROY and HONGBING LU
- Stochastic Failure Analysis of an Uncorrelated Volume Element Using Extended Finite Element Method . . . . . 2514**  
SEYED SANEI, ERCOLE BARSOTTI and RAY FERTIG III
- Low Rate Dynamic Fracture Simulation of Toughening in Polymers via Highly Ordered Nanoplatelets . . . . . 2517**  
GARRETT NYGREN and RYAN KARKKAINEN
- Progressive Damage Modeling of Notched Composites . . . . . 3107**  
VENKAT AITHARAJU, SATVIR AASHAT, HAMID KIA,  
ARUNKUMAR SATYANARAYANA and PHILIP BOGERT

## **MULTIFUNCTIONAL AND SMART COMPOSITES 4**

- Novel Carbon Nanotube-Based Non-Woven Composite Sensors: Processing, Characterization and Potential Applications . . . . . 2408**  
SAGAR DOSHI and ERIK THOSTENSON
- Acoustic Filter Design Using Temperature Tuning . . . . . 2411**  
HOSSEIN SADEGHI, ANKIT SRIVASTAVA, ALIREZA AMIRKHIZI  
and SIA NEMAT-NASSER

**A New Thermally Re-Mendable and Recyclable Epoxy Thermoset Based on Siloxane Equilibration. . . . . 2423**  
XIN YANG, XIAO WU, XIAOJUAN ZHAO, YING ZHANG, RAN YU  
and WEI HUANG

**Electrical Self-Sensing of Impact Damage in Multi-Scale Hierarchical Composites by Controlling the Location of the Carbon Nanotubes . . . . . 2418**  
BRIAN ISAAC-MEDINA, ALEJANDRO ALONZO-GARCIA,  
JOSE KU-HERRERA, ALEJANDRO MAY-PAT,  
JAVIER CAUICH-CUPUL and FRANCIS AVILES

## **STATIC AND FATIGUE DAMAGE CORRELATION**

**Identification of 4D Damage Precursors in 3D Woven Composites. . . . . 901**  
NESTOR CASTANEDA, BRIAN WISNER, JEFFERSON CUADRA  
and ANTONIOS KONTOSOS

**Damage Precursor Detection and Identification in Composite Structures. . . . . 902**  
ROBERT HAYNES, TODD HENRY, DANIEL COLE  
and VOLKER WEISS

**Experimental Investigation on the Correlation between Damage and Thermal Conductivity of CFRP . . . . . 1107**  
ADDIS TESSEMA, NICHOLAS MYMERS, RONAK PATEL,  
SURAJ RAVINDRAN and ADDIS KIDANE

## **INTERLAMINAR PROPERTIES 1**

**Characterizing and Predicting the Effects of Weave Geometry on Mode I Fracture Toughness of Composites. . . . . 1703**  
SIMON BARIL-GOSSELIN and CHUN LI

**Designing and 3D Printing Continuous Fibre-Reinforced Composites with a High Fracture Toughness . . . . . 206**  
YENTL SWOLFS and SILVESTRE PINHO

**Interlayer Fracture Toughness of Additively Manufactured Unreinforced and Carbon-Fiber-Reinforced Acrylonitrile Butadiene Styrene . . . . . 207**  
DEVIN YOUNG, JEFF KESSLER and MICHAEL CZABAJ

## **IMPACT OF FABRIC COMPOSITES**

**The Effects of Hygrothermal Aging on the Impact Penetration Resistance of Triaxially Braided Composites. . . . . 103**  
MICHAEL PEREIRA, DUANE REVILOCK, CHARLES RUGGERI,  
GARY ROBERTS, LEE KOHLMAN and SANDI MILLER

**Experimental Studies on the Impact Response of 3D Fiberglass  
Fabric Subject to Different Size Impactors . . . . . 1520**  
ZOHREH ASAE and FARID TAHERI

**Mechanical Behavior and Damage Kinetics of Woven  
E-glass/vinylester Laminate Composites under High  
Strain Rate: Experimental and Numerical Investigation . . . . . 1504**  
MOSTAPHA TARFAOUI and MAHREZ AIT MOHAMED

#### **MANUFACTURING AND PROCESSING 4**

**Investigation of Collector Geometry and Speed on Orientation,  
Diameter Distribution and Mechanical Properties of  
Electrospun Nanofibers. . . . . 1805**  
MEHMET DEMIRTAS and MRINAL SAHA

**The Effects of a Low Areal Weight Inter-layer Tackifier on  
Saturated Permeability of Carbon Fabrics . . . . . 1815**  
STEPHEN SOMMERLOT, TIMOTHY LUCHINI and ALFRED LOOS

**Effect of Adding GF RTP Prepreg Sheet on the Properties of CFRTP  
Panel in Which Fine Cut Group was Induced to Prepreg. . . . . 1811**  
HIROHITO HIRA, YUHEI OE and AKIHIKO TAKEUCHI

#### **MICROMECHANICAL EFFECTS 1**

**Monitoring Crack Growth along the Interface in a Microdroplet  
Specimen using Non-Invasive Carbon Nanotube Sensors . . . . . 2104**  
SANDEEP TAMRAKAR, SUBRAMANI SOCKALINGAM,  
ERIK THOSTENSON, BAZLE HAQUE and JOHN GILLESPIE, JR.

**On the Role of Shear Transfer Mechanisms in the Longitudinal  
Tensile Failure of CFRP Composites . . . . . 2105**  
SILVESTRE PINHO, GIANMARIA BULLEGAS and SORAIA PIMENTA

**A Finite Element Study of Dynamic Stress Concentrations Due  
to a Single Fiber Break in a Unidirectional Composite. . . . . 2107**  
RAJA GANESH, SUBRAMANI SOCKALINGAM, BAZLE HAQUE  
and JOHN GILLESPIE, JR.

#### **NANOCOMPOSITES CHARACTERIZATION**

**Relation between Morphology and Thermo-Elastic Properties of  
Carbon Nanotube Polymer/Carbon Fiber Hybrid Composites . . . . . 2705**  
OLEKSANDR KRAVCHENKO, ROCIO MISIEGO, XIN QIAN,  
SERGII KRAVCHENKO, R. BYRON PIPES  
and ICA MANAS-ZLOCZOWER

**Thermal Properties of Hybrid Carbon Nanotube/Carbon  
Fiber Polymer Composites . . . . . 2718**  
JIN HO KANG, ROBERTO CANO, HOA LUONG, JAMES RATCLIFFE,  
BRIAN GRIMSLEY and EMILIE SIOCHI

**Characterization of Nanosilica Filled Bis F Epoxide with Diamino Diphenyl Sulfone Curing Agents . . . . . 2729**  
ANIRUDDH VASHISTH and CHARLES BAKIS

### **NDE & SHM 1**

**Precursor Damage Inception Quantification in Composites Using Coda Wave Interferometry based on Taylor Series Expansion Technique . . . . . 2908**  
SUBIR PATRA and SOURAV BANERJEE

**On Quantitative Coda Wave NDE for Carbon-Fiber Reinforced Polymers. . . . . 2903**  
RICHARD LIVINGS, VINAY DAYAL and DAN BARNARD

**Nondestructive Evaluation of Adhesive Bonds via Ultrasonic Phase Measurements . . . . . 2909**  
HAROLD HALDREN, DANIEL PEREY, WILLIAM YOST, ELLIOTT CRAMER and MOOL GUPTA

### **TESTING AND CHARACTERIZATION 3**

**Experimental Characterization of Progressive Damage in Countersunk Composite Laminates Loaded in Bearing. . . . . 3705**  
ALEXANDRU POPESCU and SATCHI VENKATARAMAN

**Digital Image Correlation as an Improved Technique for Adhesive Shear Strain Measurement in the ASTM D5656 Test . . . . . 3711**  
JARED VAN BLITTERSWYK, RICHARD COLE, JEREMY LALIBERTE and DAVID BACKMAN

**On the Relationship between Fracture Toughness and Specimen Thickness for Quasi-isotropic Carbon/Epoxy Laminates. . . . . 3714**  
XIAODONG XU, AAKASH PAUL and MICHAEL WISNOM

### **MULTIFUNCTIONAL AND SMART COMPOSITES 5**

**Carbon Fiber Sensors for Strain and Temperature Measurement of Composite Overwrapped Pressure Vessels . . . . . 2401**  
ED WEN, DAN COTTRELL and ALEX COWDRY

**Sustained Release of Bioactive Compounds from Polymer Microcapsules for Smart Dental Composites. . . . . 2417**  
MOSTAFA YOURDKHANI, NANCY SOTTOS and SCOTT WHITE

### **SANDWICH PROPERTY CHARACTERIZATION**

**In-Plane Shear Characterization of Sandwich Laminates Using a Picture-Frame Test Configuration . . . . . 3211**  
FREDERICK STOLL and NATHAN JOHNSTON

**The Separated End Notched Flexure Test for Mode II Fracture  
Toughness Characterization of Sandwich Composites . . . . . 3201**  
ZACHARY BLUTH, JOSHUA BLUTH and DANIEL ADAMS

**Single Cantilever Beam Test for Honeycomb Sandwich Materials  
with Very Thin Facesheets—Effects of Test Conditions and  
Material Properties . . . . . 3208**  
RALF SCHAUBLE, MATTHIAS PETERSILGE  
and RALF SCHLIMPER

## **INTERLAMINAR PROPERTIES 2**

**Mode I Quasi-Static Delamination Growth in Multidirectional  
Composite Laminates with Different Thicknesses . . . . . 1115**  
YI SUN, LIAOJUN YAO, R.C. ALDERLIESTEN  
and R. BENEDICTUS

**A Modified Edge Crack Torsion Test for Measurement of  
Mode-III Fracture Toughness of Laminated Tape Composites . . . . . 1706**  
MICHAEL CZABAJ, BARRY DAVIDSON and JAMES RATCLIFFE

**Prediction of Energy Release Rates for Echelon Crack Formation  
in Mode III Delamination Toughness Tests . . . . . 1707**  
ALLISON HORNER and BARRY DAVIDSON

## **IMPACT DAMAGE RESIDUAL STRENGTH**

**Isogeometric Analysis of Damage and Residual-Strength in  
Aerospace Composite Structures Subjected to Low-Velocity  
Impact . . . . . 1502**  
MARCO PIGAZZINI, YURI BAZILEVS, DAVID BENSON,  
HYONNY KIM and ANDREW ELLISON

**Micro-CT Inspection of Impact Damage in Carbon/Epoxy  
Rods . . . . . 1503**  
LINDSEY STANFORD and DAVID JENSEN

**Simulation of Barely Visible Impact Damage (BVID) and  
Compression After Impact (CAI) Sstrength of Carbon  
Fiber Reinforced Composite Laminates. . . . . 1512**  
SHREYAS JOGLEKAR, MARK PANKOW and VIPUL RANATUNGA

## **MANUFACTURING AND PROCESSING 5**

**Manufacturing Energy Intensity and Opportunity Analysis  
for Fiber-Reinforced Polymer Composites and Other  
Lightweight Materials . . . . . 1808**  
HEATHER LIDDELL, SABINE BRUESKE, ALBERTA CARPENTER  
and JOSEPH CRESKO



**An Overview of the NIST FIBERS Roadmap to Advance the State of Composites Manufacturing in the U.S. .... 1810**  
JAMES SHERWOOD, CHRISTOPHER HANSEN, PATRICK DRANE,  
JENNIFER GORCZYCA, KARI WHITE, EMMANUELLE REYNAUD,  
DANIEL WALCZYK, SURESH ADVANI, VINAY DAYAL,  
MICHAEL OVERCASH, BRAD KINSEY, TODD GROSS,  
DAVID LASHMORE, IGOR TSUKROV, STEVE NUTT,  
RAYMOND BOEMAN, TOM DOBBINS, DANIEL COUGHLIN,  
ANDREW SCHOENBERG and STEPHEN VON VOGT

**Semi Empirical Modeling of Magnetic Field Assisted ED Machining of Metal Matrix Composites .... 1804**  
PREETKANWAL BAINS, SARABJEET SIDHU and H.S. PAYAL

## **MICROMECHANICAL EFFECTS 2**

**Role of Inelastic Transverse Compressive Behavior on Kevlar KM2 Single Fiber Transverse Impact .... 3802**  
SUBRAMANI SOCKALINGAM, JOHN GILLESPIE, JR.  
and MICHAEL KEEFE

**High Strain Flexural Characterization of Thin CFRP Unidirectional Composite Lamina .... 2109**  
MICHAEL PETERSON and THOMAS MURPHEY

**Load-Transfer-Based Micromechanical Simulation for Evaluating Elastic-Plastic Response of Discontinuous Carbon Fiber Reinforced Thermoplastics .... 2110**  
MASAAKI NISHIKAWA, AKIRA FUKUZO, NAOKI MATSUDA  
and MASAKI HOJO

## **APPLICATIONS TO GRAPHENE**

**Predicting Thermal Conductivity of Graphene Nanoplatelet/Epoxy Nanocomposite using Non-Equilibrium Molecular Dynamics .... 2715**  
S. CHINKANJANAROT, M.S. RADUE, D.R. KLIMEK-MCDONALD,  
S. GOWTHAM, J.A. KING and G.M. ODEGARD

**Accelerated Hydrothermal Aging of Cycloaliphatic Epoxy/Graphene Nanoparticle Composites .... 2726**  
J.M. TOMASI, I.D. HELMAN, W.A. PISANI, D.R. KLIMEK-MCDONALD,  
S. CHINKANJANAROT, I. MISKIOGLU, J.A. KING and G.M. ODEGARD

**Molecular Dynamics Model of Graphene Nanoplatelet in EPON 862/DETDA Polymer. .... 2728**  
OLANREWAJU ALUKO, S. GOTHAM and GREGORY ODEGARD

## **NDE & SHM 2**

**Acoustic Emission of Large PRSEUS Structures . . . . . 2913**  
MICHAEL HORNE and PETER JUAREZ

**Delamination Detection Using Guided Wave Phased Arrays . . . . . 2911**  
ZHENHUA TIAN, LINGYU YU and CARA LECKEY

**A Low Cost Microwave Imaging System Using a 6-Port  
Reflectometer for NDE of Composites . . . . . 2921**  
MICHAEL SAYBOLT, SAPTARSHI MUKHERJEE, LALITA UDPA  
and PREM CHAHAL

## **TESTING AND CHARACTERIZATION 4**

**Effects of Density and Cell Rise Ratio on Compressive Stiffness  
and Strength of PVC Structural Foam. . . . . 3710**  
AKIRA MIYASE, KING HIM LO and SU SU WANG

**Thermal and Thickness Effects in Para-Aramid Core . . . . . 3715**  
SUSAN DAGGETT and JAMES FULLER

**Tensile Behavior of Compression Molded Glass Microballoon/HDPE  
Syntactic Foams. . . . . 3716**  
M.L. JAYAVARDHAN, B. R. KUMAR, MRITYUNJAY DODDAMANI,  
STEVEN ZELTMANN and NIKHIL GUPTA

## **MULTIFUNCTIONAL AND SMART COMPOSITES 6**

**Crashworthiness of Microvascular Fiber-Reinforced Composites. . . . . 2422**  
STEPHEN PETY, NANCY SOTTOS and SCOTT WHITE

**Molecular Dynamics Study for Experimental Design Guideline  
of Dimeric Anthracene-based Mechanophore in the  
Thermoset Polymer Matrix. . . . . 2405**  
BONSUNG KOO, ADITI CHATTOPADHYAY and LENORE DAI

**Icing Protection System for Composite Structures Using Carbon  
Fiber Heating Elements. . . . . 2409**  
ALEXANDRE LAROCHE, ALI DOLATABADI and SUONG HOA

## **SYMPOSIUM IN MEMORY OF JEFFERY SCHAFF**

**Design and Testing of Damage Tolerant Composite Airframe . . . . . 3302**  
JONATHAN GARHART and KIRSTEN SCHNAPPAUF

**Multi-Scale Simulation of Delamination Migration . . . . . 3303**  
DAVID MOLLENHAUER, ERIC ZHOU, KEVIN HOOS, ENDEL IARVE,  
MICHAEL BRAGINSKY, TIMOTHY BREITZMAN and DANIEL RAPKING

**Probabilistic Characterization of Interlaminar Toughness for Reliability Analysis of Aircraft Composite Structures . . . . . 3304**  
MARK GURVICH, PATRICK CLAVETTE and MARK ROBESON

**Fatigue Damage Accumulation under Biaxial Cyclic Loading of Off-Axis Composites . . . . . 3305**  
VITALY STRIZHIUS

## **AUTOMOTIVE PROGRESSIVE DAMAGE MODELS**

**Predicting the Strength and Failure Envelops of High-Performance Discontinuous Composites . . . . . 401**  
SORAIA PIMENTA and YIZHOU LI

**Characterization and Modeling of Progressive Damage in Angle-ply Composite Laminates under Varying Strain Rate Loading . . . . . 403**  
JOSEPH SCHAEFER, BRIAN WERNER and ISAAC DANIEL

**Development of a Constitutive Material Model with Progressive Failure and Damage for Woven Thermoplastic Composites . . . . . 412**  
HELGA KUHLMANN, PIETER VOLGERS and ZHENYU ZHANG

**A Mesh Insensitive Composite Damage Model for Crash Simulations. . . . . 803**  
SEBASTIAN MULLER, ALAIN TRAMECON and PATRICK DE LUCA

## **EXPERIMENTAL CHARACTERIZATION OF DEFECTS**

**Fatigue Behavior of Unidirectional Carbon/Epoxy AFP Laminates Containing Gaps . . . . . 1003**  
YASSER ELSHERBINI and SUONG HOA

**Effects of Interfacial Defects on Properties of Laminated Composite Materials and Their Bonded Joints . . . . . 1002**  
JALLISA CLIFFORD, PRASUN MAJUMDAR, PRASHANT KATIYAR and ROBERT WILKES

**Experimental Study of Laminated Composites Containing Manufacturing Defects Under Combined Stress States . . . . . 1006**  
HAFIZ ALI, MIKE JONES, LUIZ KAWASHITA and STEPHEN HALLETT

**Effect of Manufacturing Induced Fiber Break on Local Tensile Failure in Composites . . . . . 1008**  
LINQI ZHUANG, RAMESH TALREJA and JANIS VARNA

## **MARINE COMPOSITES**

**Characterization of Water-Epoxy Interactions with Spectroscopic Methods in Epoxy . . . . . 1902**  
GEETA MONPARA, MARK MCKEE and RAY FERTIG III

**Flexural, Thermomechanical and Low-Velocity Impact Studies of CFRP Composites with Nanoclay and Multiwalled Carbon Nanotubes. . . . . 1904**  
MAHESH HOSUR, TANJHEEL MAHDI, EKRAMUL ISLAM and SHAIK JEELANI

**Compressive Behavior of Cenosphere/HDPE Syntactic Foams under Different Strain Rates. . . . . 1905**  
BHARATH KUMAR, ASHISH SINGH, MRITYUNJAY DODDAMANI, DUNG LUONG and NIKHIL GUPTA

**Flexural Investigation of Woven Composites with Sea Water Exposure. . . . . 1906**  
RICARDO GARCIA, ALEJANDRA CABRAL and PAVANA PRABHAKAR

## **CIVIL STRUCTURAL ELEMENTS & SYSTEMS**

**Behavior of Single and Double Bolted Staggered Joint in Thick Composite Plates . . . . . 601**  
ALAA EL-SISI, HESHAM EL-EMAM, HANI SALIM, HOSSAM SALLAM and OSAMA EL-HUSSEINY

**Effect of Pre-Strained CFRP Composite Patch on Cracked Steel Plates . . . . . 602**  
HESHAM EL-EMAM, ALAA ELSISI, HANI SALM, MOHAMED SELEEM and HOSSAM SALLAM

**Analysis of Laminated Composite Stiffener with Unsymmetrical C-section. . . . . 603**  
WEN CHAN

**Testing FRP Bridge Decks. . . . . 606**  
JEROME O'CONNOR, AMJAD AREF, STEPHEN AYERS and MARIA LOPEZ

## **PROGRESSIVE DAMAGE 2**

**Meso-Scale Constitutive Response of Woven Composites Subjected to Large Deformation . . . . . 3116**  
BEHRAD KOOHBOR and ADDIS KIDANE

**Identification of Material Parameters for Damage Model of Ductile Failure in Thermoplastic Polymers . . . . . 3110**  
AZADEH SHEIDAEI, FARHANG POURBOGHRAT, TAEJOON PARK and FADI ABU-FARHA

**Estimating the Process Zone Length of Fracture Tests. . . . . 2604**  
JIAWEN XIE, ANTHONY WAAS and MOSTAFA RASSAIAN

**Observations and Lessons Learned from Composite Progressive Damage Analysis Benchmarking Exercise. . . . . 3106**  
STEPHEN CLAY and STEPHEN ENGELSTAD

### **NDE & SHM 3**

**Ultrasonic NDE Simulation for Composite Manufacturing Defects** ..... 2915  
CARA LECKEY and PETER JUAREZ

**Benchmarking of Computational Models for NDE and SHM of Composites**..... 2912  
KEVIN WHEELER, CARA LECKEY, VASYL HAFIYCHUK, PETER JUAREZ, DOGAN TIMUCIN, STEFAN SCHUET and HALYNA HAFIYCHUK

**DPSM Modeling of Wave Propagation in Anisotropic Half Space** .... 2910  
SAJAN SHRESTHA and SOURAV BANERJEE

**Model-Based Inversion of Flash Thermography Nondestructive Evaluation Measurements of Composites** ..... 2914  
STEPHEN HOLLAND, ELIZABETH GREGORY and BRYAN SCHIEFELBEIN

### **TESTING AND CHARACTERIZATION 5**

**Tribological Behavior of PTFE/PEEK Composite** ..... 4106  
SHUREN QU, JONATHAN PENARANDA and SU-SU WANG

**Four Probe Electrical Resistance Characterization of Carbon Fiber and Carbon Nanotube Buckypaper Composites**..... 3713  
ROBERT HART and OLESYA ZHUPANSKA

**Similitude Analysis of the Strain Field for Loaded Composite I-Beams Emulating Wind Turbine Blades**..... 3706  
MOHAMAD ASL, CHRISTOPHER NIEZRECKI, JAMES SHERWOOD and PETER AVITABILE

**Development of a Carbon Composite Rocket Motor Case**..... 3708  
HASAN HIZLI and AZADE CIHANBEYLERDEN

### **MULTIFUNCTIONAL AND SMART COMPOSITES 7**

**Precise Monitoring of Damage Evolution in Laminated Composite Materials Using Integrated Carbon Nanotube Fiber Sensors: Experimental Results and Validation** ..... 2416  
JANDRO ABOT, JUDE ANIKE, SAM MORTIN, JOSEPH BILLS, VANESSA GONZAGA, GLEYSON OLIVEIRA, PEDRO SILVA, RONALDO ARAUJO, VICTOR BARBOSA, ERDEM AKAY and KALAYU BELAY

**Electro-Mechanical Simulation of Multifunctional Composite Structural Batteries**..... 2414  
DANIEL PEREZ and RYAN KARKKAINEN

**Toughness Enhancement Mechanisms in Polymer Nanocomposites  
Due to Length Scale Effects at the Nanoscale . . . . . 2427**  
SAMIT ROY and ABHISHEK KUMAR

**Analysis-Driven Design of Vascular Antennas Embedded in  
Multifunctional Composites . . . . . 2415**  
DARREN HARTL, GEOFFREY FRANK, GREGORY HUFF  
and JEFFERY BAUR

## **ADVANCES IN MODELING 2**

**Flexural Stiffness of Thick Walled Composite Tubes . . . . . 2204**  
SUONG HOA, EL GEUCHY AHMED and CANHUI ZHANG

**Modelling of Variable Stiffness Plates Based on Mechanics of  
Structure Genome . . . . . 4104**  
YUFEI LONG and WENBIN YU

**Analytical Modeling for Stress Distribution around Composite  
Interference Fit Joints with Elastic Pins. . . . . 4107**  
TAO WU, KAIFU ZHANG, HUI CHENG, PING LIU, YI LIANG  
and YUAN LI

**Plasticity Tool for Predicting Shear Nonlinearity of Unidirectional  
Laminates under Multiaxial Loading. . . . . 3113**  
JOHN WANG and GEOFFREY BOMARITO

## **AUTOMOTIVE PROCESSING & CHARACTERIZATION**

**Experimental Methods to Characterize the Woven Composite  
Prepreg Behavior during the Preforming Process. . . . . 407**  
WEIZHAO ZHANG, HUAQING REN, JIE LU, ZIXUAN ZHANG,  
LINGXUAN SU, JANE WANG, DANIELLE ZENG, XUMING SU  
and JIAN CAO

**An Evaluation of the \*FABRIC Material Model in  
ABAQUS/EXPLICIT for Composite Preforming  
Analysis Suitability . . . . . 413**  
LIANGKAI MA, JAY TUDOR and JEFF ZAWISZA

**3D Representative Volume Element Reconstruction of Fiber  
Composites via Orientation Tensor and Substructure Features. . . . . 409**  
YI LI, WEI CHEN, XUEJUN JIN and HONGYI XU

**Lightweight Sheet Molding Compound (SMC) Composites  
Containing Cellulose Nanocrystals. . . . . 411**  
AMIR ASADI, MARK MILLER, ARJUN SINGH, ROBERT MOON,  
KYRIAKI KALAITZIDOU

## **NATURAL, BIO, GREEN & NOVEL COMPOSITES**

- Studies on the Synthesis and Characterization of Epoxidized Soybean Oil** ..... 2801  
SHATORI MEADOWS, CHRISTINA YOUNG, DANIEL ABUGRI,  
MAHESH HOSUR and SHAIK JEELANI
- Manufacturing of Mycology Composites** ..... 2802  
SONIA TRAVAGLINI, CKH DHARAN and PHILIP ROSS
- Mode I Interlaminar Fracture Toughness of Natural Fiber Stitched Flax/Epoxy Composite Laminates – Experimental and Numerical Analysis** ..... 2803  
M. RAVANDI, W.S. TEO, L.Q.N. TRAN, M.S. YONG and T.E. TAY
- Carbon-Polymer Composites From Natural Precursors: Micro-Structural, Thermal and Mechanical Properties** ..... 4103  
P. FIROOZIAN, H.P.S. KHALIL and HAZIZAN AKIL

## **MOLECULAR MODELING**

- Effect of Adding Boron Nitride Nanotubes on Mechanical Properties of Epoxy 862 Nanocomposite** ..... 2301  
MAHDI GHAZIZADEH, JOSEPH ESTEVEZ, AJIT KELKAR  
and JAMES RYAN
- Multidisciplinary Optimization of Cross-Linked Polymers Based on Molecular Dynamics Simulation** ..... 2303  
YUTAKA OYA, KOICHI TANABE, GOTA KIKUGAWA  
and TOMONAGA OKABE
- Molecular Dynamics Study of the Mechanical Properties of Silica Glass using ReaxFF** ..... 2304  
SANJIB CHOWDHURY, ROBERT ELDER, TIMOTHY SIRK,  
BAZLE HAQUE, JAN ANDZELM and JOHN GILLESPIE, JR.
- Molecular Modeling of Crosslinked High-Temperature Bismaleimide Resins: Matrimid-5292** ..... 2305  
MATTHEW RADUE, VIKAS VARSHNEY, JEFFERY BAUR,  
AJIT ROY and GREGORY ODEGARD

## **CIVIL TRANSPORTATION INFRASTRUCTURE**

- Achieving Worldwide Code Acceptance for the Use of Advanced Composite Materials to Strengthen Civil Structures** ..... 604  
SCOTT ARNOLD and ELAINE MERIWETHER
- Finite Element Analysis into the Flexural Response of CFRP Strengthened Prestressed Concrete Girders** ..... 607  
BO YAN, TIAN BAI, RIYAD ABOUTAHA and HOSSEIN ATAEI

**Shear Resistance of GFRP Composite Bars for Concrete  
Pavement Joints** ..... 608  
JIA XU, CHENG TAN and RIYAD ABOUTAHA

**Ductility of CFRP Strengthened Reinforced Concrete  
Flexural Members** ..... 609  
CHENG TAN, JIA XU and RIYAD ABOUTAHA

### **PROGRESSIVE DAMAGE 3**

**Characterization of Energy Dissipation in Fiber/Matrix  
Composites under Transverse Tension** ..... 3118  
KEITH BALLARD and JOHN WHITCOMB

**Progressive Failure Analysis of a Stack of Aligned Prepreg  
Platelets** ..... 3103  
SERGII KRAVCHENKO, DREW SOMMER and R. BYRON PIPES

**An Efficient Virtual Testing Framework to Simulate the Interacting  
Effect of Intra-laminar and Inter-laminar Damage Progression in  
Composite Laminates** ..... 3117  
MINA SHAHBAZI, REZA VAZIRI and NAVID ZOBEIRY

**Progressive Damage and Failure Analysis of Composite Laminates  
Using XFEM/CZM Coupled Approach** ..... 3112  
RYO HIGUCHI, TOMONAGA OKABE, KENICHI YOSHIOKA  
and TOSHIO MAGASHIMA

### **COMPOSITES EDUCATION**

**Public Speaking and Media Interactions: Avenues for Outreach  
and Dissemination of Research Outcomes** ..... 701  
NIKHIL GUPTA

**Uniting Composite Manufacturing Theory and Application:  
Practical Manufacturing Methods in a Team-Based Curriculum** ..... 702  
MICHAEL KNAUF, EDUARDO BAROCIO, JUSTIN MILLER,  
MATTHEW PRALL, ORZURI GARAIZAR, DREW SOMMER,  
ORION WINGFIELD, NATHAN SHARP, RONALD STERKENBURG  
and R. BYRON PIPES

**The Composites Design and Manufacturing HUB: Advancing  
Composites Education in the Classroom** ..... 703  
JOHNATHAN GOODSELL and WENBIN YU

**Design, Build, Test of Composites for Supersonic Ping  
Pong Balls** ..... 704  
MARK PANKOW



## **STABILITY & POSTBUCKLING**

**Buckling Tests of Sandwich Cylindrical Shells With and Without  
Cut-outs . . . . . 3503**  
CHIARA BISAGNI

**Dynamic Instability of Antisymmetric Cross-Ply Laminated  
Composite Rectangular Thin Plates Based On Large  
Deflections Theory. . . . . 3504**  
MEHDI DARABI and RAJAMOHAN GANESAN

**Buckling Design and Imperfection Sensitivity of Sandwich  
Composite Launch-Vehicle Shell Structures . . . . . 3505**  
MARC SCHULTZ, DAVID SLEIGHT, DAVID MYERS,  
ALLEN WATERS, JR., PRASAD CHUNCHU,  
ANDREW LOVEJOY and MARK HILBURGER

**Delamination Buckling Response of 3D Fiber-Metal Laminates  
Subjected to different loading Rates. . . . . 3506**  
DAVIDE DE CICCO and FARID TAHERI

## **SANDWICH PERFORMANCE IMPROVEMENTS**

**Influence of Multiwalled Carbon Nanotube on Interfacial  
Fatigue Performance of Glass Epoxy Polyvinyl Chloride  
Core Sandwich Composites. . . . . 1105**  
ALAK PATRA and NILANJAN MITRA

**The Influence of Surface Finishing of Core on the Impact Behaviour  
of Polymer Foam-cored Sandwich Structures . . . . . 3204**  
CIHAN KABOGLU, SORAIA PIMENTA, ANDY MORRIS  
and JOHN DEAR

**Strengthening of Honeycomb Cardboard by FRP as Promising  
Green Panels . . . . . 3212**  
WALEED AHMED, ALI HILAL-ALNAQBI, ANAS HALLALO  
and AHMAD ALTELBANI

## **AUTOMOTIVE APPLICATIONS**

**Technical Challenges and R&D Needs for Compressed Hydrogen  
Storage On-Board Fuel Cell Electric Vehicles . . . . . 4101**  
JOHN GANGLOFF, JR., GRACE ORDAZ, JESSE ADAMS  
and NED STETSON

**Crush Analysis of Compression Modeled Chopped Fiber Tubes. . . . . 404**  
SABER DORMOHAMMADI, DADE HUANG, MASSIMILIANO REPUPILLI,  
FRANK ABDI, YUYANG SONG and UMESH GANDHI

**Modeling of Crush Behavior of Carbon Fiber Composites . . . . . 804**  
VENKAT AITHARAJU, HAMID KIA, SATVIR AASHAT  
and VAMSI PULUGURTHA

## **DYNAMIC RESPONSE MODELING**

**Free Vibration of Doubly Tapered Laminated Composite  
Beams using Hierarchical Finite Element Method . . . . . 1807**  
AMIN FAZILI and RAJAMOHAN GANESAN

**Hygrothermal Analysis of Composite Beams under Moving  
Loads . . . . . 3601**  
MOIZ HANIF and NITHI SIVANERI

**Failure Analysis of Composite Beams under Moving Loads . . . . . 1501**  
NITHI SIVANERI and MOIZ HANIF

## **MANUFACTURING AND PROCESSING 6**

**Simulation of the Automation of Composite Wind Turbine Blade  
Manufacture . . . . . 1813**  
MATTEO POLCARI and JAMES SHERWOOD

**Modeling of Resin Transfer Molding of Carbon Fiber  
Composites . . . . . 1820**  
VENKAT AITHARAJU, HANG YU, SELINA ZHAO, JOHN OWENS,  
PRAVEEN PASUPULETI and MARK DOROUDIAN

**Understanding and Prediction of Fibre Waviness Defect  
Generation . . . . . 1822**  
STEPHEN HALLETT, JONATHAN BELNOUE, OLIVER NIXON-PEARSON,  
TASSOS MESOGITIS, JAMES KRATZ, DMITRY IVANOV,  
IVANA PARTRIDGE and KEVIN POTTER

## **MATERIALS FOR DURABILITY AND DAMAGE TOLERANCE 1**

**Evolution of Damage Mechanisms and Remaining Properties  
in Carbon Fiber Composite Materials . . . . . 2002**  
PRASUN MAJUMDAR, JALLISA CLIFFORD, HUNTER GOMAN  
and KEVIN EPLEY

**Hybridization Strategy for Improving Damage Tolerance of  
Three Phase Composites . . . . . 2005**  
ERDEM SELVER and PRASAD POTLURI

**Modeling, Synthesising and Testing Nacre-inspired CFRP  
Structures for Improved Damage Tolerance . . . . . 2009**  
FEDERICO NARDUCCI and SILVESTRE PINHO

## **PROGRESSIVE DAMAGE 4**

**A Continuum Damage Mechanics Model to Predict Kink-Band Propagation Using Deformation Gradient Tensor Decomposition . . . . . 106**  
ANDREW BERGAN and FRANK LEONE, JR.

**Analysis and Characterization of Damage and Failure Utilizing a Generalized Composite Material Model Suitable for Use in Impact Problems. . . . . 104**  
ROBERT GOLDBERG, KELLY CARNEY, PAUL DUBOIS,  
BILAL KHALED, CANIO HOFFARTH, SUBRAMANIAM RAJAN  
and GUNTHER BLANKENHORN

**Modelling Failure Mechanisms in Composites Subjected to Impact and Post-impact compression. . . . . 3114**  
M.R. ABIR, T.E. TAY and H.P. LEE

## **NDE & SHM 4**

**Fiber Orientation Assessment on Laminated Carbon Fiber Composites using Eddy Current Probe . . . . . 2916**  
RUSSELL WINCHESKI, SELINA ZHAO and LIBBY BERGER

**Advances in In-Situ Inspection of Automated Fiber Placement Systems. . . . . 2919**  
PETER JUAREZ, ELLIOTT CRAMER and JEFFERY SEEBO

**Development of a Fully Automated Guided Wave System for In-process Cure Monitoring of CFRP Composite Laminates. . . . . 2920**  
TYLER HUDSON, BRIAN GRIMSLEY and FUH-GWO YUAN

## **SANDWICH EXPERIMENTS AND MODELING**

**Mechanical Performance of Repaired Sandwich Panels: Experimental characterization and Finite-Element Modelling . . . . . 3202**  
EMNA GHAZALI, MARIE-LAURE DANO, AUGUSTIN GAKWAYA  
and CHARLES-OLIVIER AMYOT

**Composite Box-Beam Failure Modes and Strength: 3D Modeling and Analysis and Comparison with Experimental Results . . . . . 3209**  
TUNG-PEI YU, AKIRA MIYASE, KING HIM LO and SU SU WANG

**The Mechanical Behavior of Foam-filled Corrugated Core Sandwich Panels in Lateral Compression . . . . . 3207**  
M.R.M. REJAB, D. BACHTIAR, J.P. SIREGAR, P. PARUKA,  
S.H.S.M. FADZULLAH, B. ZHANG and W.J. CANTWELL

## **MODELING THE EFFECTS OF DEFECTS**

**Heterogeneous Fracture Mechanics Representations of the Effects of Defects from Manufacturing to End of Life . . . . . 1005**  
VAMSEE VADLAMUDI, KENNETH REIFSNIDER, RASSEL RAIHAN  
and FAZLE RABBI

**Multiscale Analysis of Stitched CFRP Composites Including the Effect of Geometrical Imperfection . . . . . 1004**  
AKINORI YOSHIMURA, ANTHONY WAAS, HAYATO FUKUI,  
MASAHIRO NAKAYAMA and RYOSUKE MATSUZAKI

**Coupling Process and Structural Simulations in Crash Application . . . . . 1001**  
MOHAMMAD ROUHI, SERGIO COSTA, MACIEJ WYSOCKI  
and RENAUD GUTKIN

## **MANUFACTURING AND PROCESSING 7**

**Evaluation of Tow-Steering Effects—Mechanical Coupon Testing . . . . . 1802**  
BENJAMIN SMITH

**Dynamic Mechanical Analysis of Cenosphere/HDPE Syntactic Foams . . . . . 1814**  
STEVEN ZELTMANN, NIKHIL GUPTA, BHARATH KUMAR  
and MRITYUNJAY DODDAMANI

**Microvoid Formation in Fiber Tows with Non-Uniformly Spaced Fibers . . . . . 1828**  
MICHAEL YEAGER, PAVEL SIMACEK and SURESH ADVANI

## **MATERIALS FOR DURABILITY AND DAMAGE TOLERANCE 2**

**Effect of Fiber-Orientation on the Long-Term Thermo-Oxidative Degradation in Composite Laminates . . . . . 2007**  
JIANYONG LIANG and KISHORE POCHIRAJU

**Pseudo-Ductile Hybrid Composites with Overload Sensing Capability . . . . . 2010**  
MICHAEL WISNOM, GERGELY CZEL, MEISAM JALAVAND  
and KEVIN POTTER

**Mechanical Properties of Hierarchical Discontinuous Composites . . . . . 2011**  
JOEL HENRY and SORAIA PIMENTA

**INSTITUTE FOR ADVANCED COMPOSITES MANUFACTURING  
INNOVATION**

**Characterization Inspired Manufacturing of Carbon Fiber  
Composites Considering Multiscale Response. . . . . 1401**  
DAYAKAR PENUMADU, JOSHUA CRABTREE, MATTHEW KANT,  
STEPHEN YOUNG and NATHAN MEEK

**Cure Monitoring of Carbon Fiber Reinforced Composite via  
Laser Vibrometry . . . . . 1403**  
LIUDMYLA PROZOROVSKA, RAYMOND BOND  
and DOUGLAS ADAMS

**A Special Case of the Brinkman Equation for 2D Flow in  
Composite Laminates . . . . . 1405**  
NATHAN SHARP and R. BYRON PIPES

**NDE & SHM 5**

**Automated Data Analysis Algorithms for Ultrasonic  
Nondestructive Evaluation of Complex Composite Panels. . . . . 2905**  
JOHN ALDRIN, DAVID FORSYTH and JOHN WELTER

**A Roadmap to Account for Potential Uncertainties in  
Non-Destructive Testing during Structural Health  
Monitoring of Composites. . . . . 2904**  
A.S. MILANI, D. FREY, R. SEETHALER, J. RAMKUMAR,  
B. CRAWFORD, H. HEIMOURI, F. ISLAM and P. PAL

**Numerical Simulation of Induction Thermography on a  
Laminated Composite Panel. . . . . 2918**  
GANG LI and MARC GENEST