Composites at Lake Louise 2015 (CALL 2015)

An ECI Conference Series Volume 15AC

Lake Louise, Canada 8-12 November 2015

Editor:

Jim Smay

ISBN: 978-1-5108-2750-9

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© (2015) by Engineering Conferences International All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact Engineering Conferences International at the address below.

Engineering Conferences International 32 Broadway, Suite 314 New York, NY 10004 USA

Phone: (212) 514-6760 Fax: (212) 514-6030

info@engconfintl.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

Composites at Lake Louise (CALL 2015)

November 8-12, 2015
Fairmont Chateau Lake Louise
Lake Louise, Alberta, Canada

Editor: Dr. Jim Smay, Oklahoma State University, USA

The articles for these proceedings are not peer-reviewed.

Final Program, Kathy Chan (Conference Proceeding)

<u>Deterministic three-dimensional composite structures for energy storage</u>, Paul Brown (Conference Proceeding) 1

Towards accelerated medical innovation, Jeff Karp (Conference Proceeding) 3

Rare earths, rare-earth oxides, and the ocides' unique character: Application for environmental catalysts, Nobuhito Imanaka (Conference Proceeding) 5

<u>Self-assembly directs enamel formation and regeneration</u>, Malcolm Snead (Conference Proceeding) 7

Polymer melts inside nanoscale cylindrical pores: Chain conformations, polymer diffusion and local dynamics, Karen Winey (Conference Proceeding) 9

<u>Aptamer panning against gold</u>, Valeria Milam, Maeling Tapp, Richard Sullivan, Patrick Dennis, and Rajesh Naik (Abstract and Presentation) 11

Engineering hydrogels for dynamic modulation of stem cell activity, Kristopher Kilian (Conference Proceeding) 13

Engineered GAG-based coatings for mesenchymal stem cells, Johna Temenoff (Conference Proceeding) 17

<u>Supramolecular peptide composite assemblies: Mimicking biological form and function in synthetic systems</u>, Erik Spoerke, Brad Jones, Jill Wheeler, Alina Martinez, Christina Ting, and Mark Stevens (Conference Proceeding) 19

<u>The development of bioresorbable Fe-Mn alloys for orthopedic implantation</u>, Lia Stanciu (Conference Proceeding) 22

<u>Additively manufactured bio-based composites</u>, Jennifer Rodriguez, Cheng Zhu, Eric Duoss, Thomas Wilson, Christopher Spadaccini, and James Lewicki (Conference Proceeding) 24

Additive manufacturing of metals at high rate yielding controlled microstructure, James McGuffin (Conference Proceeding) 27

Reactive Ni-Al nanostructured composites through electrochemical dispersion deposition, Christopher Apblett, Jonathan Coleman, Robert Knepper, and Alexander Tappan (Conference Proceeding) 29

Additive manufacturing of bulk refractory fiber within the Ta-Hf-C system for ultra high-temperature reinforced composite materials, James Maxwell, Ryan Hooper, Nicholas Webb, and Jimmy Allen (Conference Proceeding) 41

Nanoscale deformation of composite structures and heterophase interfaces, Shen Dillon (Conference Proceeding) 43

<u>Thermosetting polymers and composites from agricultural oils</u>, Michael Kessler and Richard Larock (Conference Proceeding) 45

<u>Cure kinetics and interfacial phenomena in polymer matrix composites</u>, John Kieffer, Michael Aldridge, Katherine Sebeck, and Eleanor Coyle (Conference Proceeding) 56

High efficient material and process combination for future aircraft applications based on advanced sheet molding compound technologies, Marc Fette (Conference Proceeding) 58

<u>Automated fiber placement of multifunctional fiber-reinforced composites</u>, Christopher Hansen, Konstantine Fetfatsidis, Andrew Burke, and Bradford Olson (Conference Proceeding) 75

<u>Icosahedral phase strengthened nanocomposites for structural components</u>, Thomas Watson (Conference Proceeding) 77

<u>Design of multifunctional composites and their use for the 3-D printing of microsystems</u>, Daniel Therriault (Conference Proceeding) 79

<u>Carbon nanocomposites structure and properties: Insights from TEM tomography</u>, J. Alexander Liddle (Conference Proceeding) 81

Well-ordered nanohybrids and nanoporous materials from block copolymer templates, Rong Ho (Conference Proceeding) 83

<u>Nanostructured metal-ceramic composites by internal reduction</u>, Ivar Reimanis and Amy Morrissey (Conference Proceeding) 85

<u>Additive manufacturing of cellular materials with tailored properties</u>, Eric Duoss, Todd Weisgraber, Christopher Spadaccini, and Thomas Wilson (Conference Proceeding) 87

Shape reconfigurable liquid metals, Michael Dickey (Conference Proceeding) 89

<u>Transport of nanoparticles in polyelectrolyte solutions as a model of polymer</u>
<u>nanocomposite processing</u>, Jacinta Conrad, Ryan Poling, Firoozeh Babaye, and Ramanan
Krishnamoorti (Conference Proceeding) 91

<u>Imaging the interphase in polymer composites</u>, Jeffrey Gilman (Conference Proceeding) 93

Stimulus-responsive and conductive composites for remote sensing applications,
Anastasia Elias, Preetam Anbukarasu, and Dominic Sauvageau (Conference Proceeding)
109

<u>Fabrication and characterization of locally resonant acoustic metamaterials made with resonators generated from core-shell drops</u>, Carlos Martinez, Colton Steiner, C.T. Sun, and Jeffrey Youngblood (Conference Proceeding) 111

Stability of oxides/environmental barrier coating candidate materials in hightemperature, high-velocity steam, Elizabeth Opila and Robert Golden (Conference Proceeding) 113

<u>Click chemistry and its unique benefits in composite formulation</u>, Christopher Bowman, Maciej Podgorski, Chen Wang, and Shunsuke Chatani (Conference Proceeding) 115

<u>Single and double heterojunction nanorods for optoelectronics</u>, Moonsub Shim (Conference Proceeding) 117

<u>Bicontinuous networks of metal and elastomer for shape morphing composites</u>, Robert Sheperd (Conference Proceeding) 119

3D printing of composites with controlled architecture, Brett Compton (Conference Proceeding) 121

Dispersion of powders in complex systems, James Adair (Conference Proceeding) 137

<u>Magneto-ionic control of interfacial magnetism</u>, Geoffrey Beach (Conference Proceeding) 139

Concept and development of solid state ionic capacitors, Takaaki Tsurumi, Ryoma Ishikawa, Takuya Hoshina, Hiroaki Takeda, and Yukio Sakabe (Conference Proceeding) 141

<u>Use of capillary flow to create flexible and embedded electronics</u>, Lorraine Francis, Ankit Mahajan, Robert Lade, Chris Macosko, and Daniel Frisbie (Conference Proceeding) 143

<u>Structural optimization of fiber-reinforced composite dental bridges</u>, Yung Chen and Alex Fok (Conference Proceeding) 145

<u>Scalable directed assembly of nanostructured soft materials</u>, Chinedum Osuji (Conference Proceeding) 161

<u>Powerful artificial muscles for morphing composites and other applications</u>, Ray Baughman (Conference Proceeding) 163

PGX – Technology: A versatile technology for generating advanced biopolymer materials, Bernhard Seifried (Conference Proceeding) 165

<u>Graphene/ Polymer composites for biomedical applications: Tissue scaffolds, prosthetic</u> joints and gene delivery, Kaushik Chatterjee (Conference Proceeding) 167

<u>Layered biomimetic and kirigami nanocomposites</u>, Nicholas Kotov (Conference Proceeding) 169

Self-organized soft-hard interfaces: From surfaces to biologically integrated hybrid materials, Candan Tamerler (Conference Proceeding) 171

Electric eels: Bizarre natural phenomena or inspiration for novel nanocomposite energy storage, Erik Spoerke (Conference Proceeding) 173

<u>Composite metallic nanofoam structures</u>, David Bahr, Matthew Howard, Mohamad Zbib, Raheleh Rahimi, and John Balk (Conference Proceeding) 175

<u>Characterization and modeling to design and develop tailored-property filled glass composites</u>, Kevin Ewsuk (Conference Proceeding) 177

<u>Structural composites from high performance bioepoxies</u>, Daniel Schmidt (Conference Proceeding) 187

Role of molecular interactions on the mechanics of nanocomposites, Dinesh Katti and Kalpana Katti (Conference Proceeding) 189

<u>Amorphous metal sandwich composites with unprecedented strength</u>, Jay Hanan (Conference Proceeding) 191

Nanoclay based composite scaffolds for development of novel humanoid environment, Kalpana Katti, Shahajahan Molla, and Dinesh Katti (Conference Proceeding) 193

<u>The break evolution process in composite microcomposites</u>, Gale Holmes (Conference Proceeding) 195

<u>Deposition dynamics for processing functional polymer nanocomposite membranes</u>, John Howater (Conference Proceeding) 197

<u>Dynamical mechanical behavior of graphene and CNT materials under hypersonic projectile penetration,</u> Edwin Thomas (Conference Proceeding) 199

<u>Three-dimensional printing of graphene-based composite aerogels</u>, Chen Zhu (Conference Proceeding) 201

<u>Chemically modified graphene-based composite paper electrodes for longcycle metal-ion batteries</u>, Gurpreet Singh (Conference Proceeding) 203

<u>Functional nanogels applied to materials development</u>, Jeffrey Stansbury (Conference Proceeding) 205

<u>Composite materials for energy and sustainable development</u>, Alan Hurd (Conference Proceeding) 207

<u>Constructing nanocrystal-in-glass composites for smart windows</u>, Delia Milliron (Conference Proceeding) 218

<u>Design and fabrication of microstructured composites using mechanical and magnetic</u> stimuli, Rafael Libaroni, Randall Erb, and Andre Studart (Conference Proceeding) 220

<u>Cellulose nanofibers networks for structural nanomaterials and biocomposites with multiple functions,</u> Lars Berglund (Conference Proceeding) 222

<u>Composites on fire at reduced scale: evaluation, characterization and modeling, Serge</u> Bourbigot, Fabienne Samyn, and Sophie Duquesne (Conference Proceeding) 224

<u>Designer electrocatalysts from transition metal oxide heterostructure</u>, Jin Suntvich (Conference Proceeding) 233

<u>Low cost synthesis of silicon-based ceramic powders from Na, K and Cs Geopolymer</u>, Cengiz Bagci, Gregory Kutyla, and Walftraud Kriven (Conference Proceeding) 235

Processing, properties and prospects for melt infiltrated (MI) SiCf-ceramic composites, Raj Singh (Conference Proceeding) 237

<u>Laser-based three-dimensional printing of zirconium oxide hybrid materials</u>, Roger Narayan (Conference Proceeding) 239

<u>Stimuli responsive nanocomposites based on cellulose nanocrystals</u>, Sandra Camarero, Tobias Kuhnt, and Christoph Weder (Conference Proceeding) 241

<u>Substitution and sustainability in functional materials and devices</u>, Ian Reaney (Conference Proceeding) 243

Exploration of the materials paradigm with respect to bioinspiration, John Nychka (Conference Proceeding) 245

Novel anti-decay self-setting paste of hydroxyapatite/collagen nanocomposite utilizing GPTMS, Masanori Kikuchi, Taira Sato, Mamoru Aizawa, and Yuki Shirosaki (Conference Proceeding) 277

<u>Direct printing of 2-component silicones in facial & body prostheses</u>, Jim Smay and Trevor Coward (Conference Proceeding) 279

<u>Magnetically assisted assembly of bioinspired composites</u>, Tobias Niebel, Hortense Le Ferrand, Florian Bouville, and André Studart (Conference Proceeding) 281

<u>Preparation of chitosan-siloxane porous hybrids with hydroxyapatite for repair of skull defect</u>, Yuki Shirosaki (Conference Proceeding) 283

<u>Ice formation in iron containing hydrogel films</u>, Hyun-Joong Chung (Conference Proceeding) 285

Bio-inspired hybrid nanocomposites in single crystalline hosts: From structure to function, Boaz Pokroy (Conference Proceeding) 287

Probing micro- and nano-scale elastic modulus variation in organic-rich shale—A naturally occurring composite, Corinne Packard, Taylor Wilkinson, Saeed Zargari, and Manika Prasard (Conference Proceeding) 289

<u>Increasing dispersion, performance, and pot-life in cellulose nanocrystal/waterborne</u> epoxy composites, Meisha Shofner (Conference Proceeding) 291

Experimentally characterizing the behavior of fiber reinforced composite laminates under multi-axial loading: A historical review and current state of the art, John Wolodko (Conference Proceeding) 293

<u>Simultaneously strong and tough continuous nanofibers for next generation structural supernanocomposites</u>, Yuris Dzenis (Conference Proceeding) 295

<u>Ductile organic aerogels for multifunctional applications</u>, Hongbing Lu (Conference Proceeding) 297

<u>Biologically inspired and impact-resistant composites</u>, David Kisailus (Conference Proceeding) 299

<u>Physical aging and glass transition of single component nanocomposites</u>, Hilmar Koerner (Conference Proceeding) 301

Multilayer nanocoatings capable of separating gases, killing bacteria and stopping fire, Jaime Grunlan (Conference Proceeding) 303

Designing fire safe composites, Maude Jimenez (Conference Proceeding) 305

<u>Printed and structurally integrated electronics for air force applications</u>, Daniel Berrigan, Benjamin Leever, and Michael Durstock (Conference Proceeding) 307

<u>Chemical heterogeneity in electroceramics: The good, the bad, and the difficult to characterize,</u> Michaela Kuzara, Narit Triamnak, Harlan Brown-Shaklee, David Cann, and Geoff Brennecka (Conference Proceeding) 309

Enhancing grain boundary ionic conductivity in mixed ionic electronic conductors, Kyle Brinkman, Ye Lin, Shumin Fang, Frank Chen, and Dong Su (Conference Proceeding) 311

Mechanisms and models for SiC fiber strength changes after oxidation in air and steam, Randall Hay (Conference Proceeding) 314

<u>Iron oxide thin film photoelectrodes for water splitting</u>, Avner Rothschild (Conference Proceeding) 316

<u>Using polymer brushes to tune the structure-plasmonic relationship in polymer nanocomposites containing nanorods</u>, Russell Composto (Conference Proceeding) 318

Oxygen and carbon dioxide separation membranes based on mixed conductors, Hitoshi Takamura (Conference Proceeding) 320

Electronic and optical hybrid materials via self-assembly and nanoimprint lithography, Jim Watkins (Article) 322

Role of interfaces in polymer matrix composites and methodologies to improve and characterize interfaces in composites, B.k Khatiwada (Conference Proceeding) 324

Augmented finite element method for virtual testing of high temperature CMCs, Qingda Yang, Jaedal Jung, and Bao-Chan Do (Conference Proceeding) 326

<u>Controlling the interfacial properties of one-dimensional nanostructures</u>, Kirk Ziegler (Conference Proceeding) 328

<u>Thermally conductive composites</u>, Oren Regev (Abstract and Presentation) 330

Atomistic structures and transport phenomena at interfaces in lithium battery materials, Akihide Kuwabara (Conference Proceeding) 332

<u>Radiation resistance of vanadium-graphene nanolayered composites,</u> Seung Min Han (Article) 334

Nature's tough composites: A look into biological fibrous architectures, Christopher Salinas (Conference Proceeding) 336

<u>Hard/Soft composited materials for stretchable electronics</u>, Hyun-Joong Chung, Xinda Li, and Yi Chen (Conference Proceeding) 338

<u>Biopolymer composites from high-cellulose pulps and/or nanocellulose</u>, Fabiola Vilaseca (Conference Proceeding) 340

<u>Center for bioplastics and biocomposites: Bringing INDUSTRY and UNIVERSITIES together to develop new biobased products and technologies, Michael Kessler (Conference Proceeding)</u> 342

<u>Characterizing the functionality of transmembrane ion channels using planar bilayer membranes device and stopped flow spectrometer</u>, Andrew Jo, Hiofan Hoi, and C. Montemagno (Conference Proceeding) 344

Manufacturing and testing of lightweight, liner-less all-composite tanks for storage and transportation of CNG, Ranji Vaidyanathan (Conference Proceeding) 346

<u>Mica platelet-reinforced, geopolymer composites,</u> Patrick Keane (Conference Proceeding) 348

Mechanical behavior and properties of REPO4 studied by nanoindentation, Corinne Packard (Conference Proceeding) 350

<u>In situ study of phase transformations and phase equilibria in the tantala and hafnia binary system,</u> Waltraud Kriven (Conference Proceeding) 352

<u>Thermal expansion and phase transformation behavior in the rare-earth titanate system,</u> Waltraud Kriven and Kevin Seymour (Conference Proceeding) 354