

# **40th Annual Conference of the North American Thermal Analysis Society 2012**

**Orlando, Florida, USA  
12-15 August 2012**

**ISBN: 978-1-62748-268-4**

## ***Plenary Session***

[Limitations of Thermogravimetry for Mechanism Study](#) 1

*Bob A. Howell*

[Thermal Responsive Core-Shell Composite Nanoparticles – Synthesis, Characterization, and Application](#) 2

*Lenore Dai*

## ***Advances in Instrumentation and Methods***

[Polymer Characterization Using Skimmer Interface-Connected TG/DTA/Ion Attachment Ionization-TOFMS](#) 3

*Takahisa Tsugoshi*

[Development of a Microscale TGA: Methods, Challenges and Applications](#) 4

*Elisabeth Mansfield*

[Thermal analyses of amorphous tin oxide thin films fabricated by chemical vapor deposition](#) 5

*Yutaka Sawada, Toshizumi Suzuki, Yoshiyuki Seki, Tomoe Nakamura, Masaki Sakai, Mari Saigo, Katsuhiko Inaba, Taisei Hirayama*

[Ambient Pressure Gas Blending: The Discovery TGA Mixing Gas Delivery Module](#) 6

*Carlton Slough, Steven Aubuchon*

[The Effect of Heating Rate on the Determination of Expansion Coefficients Using Thermomechanical Analysis](#) 7

*Mike Rich*

[Detection of Water State in Methylcellulose Thermo Reversible Hydrogels using Melting of a Eutectic](#) 8

*Nishimoto Yuko*

[A non-isothermal AC calorimetry technique for the combinatorial analysis of nano-scale quantities of materials](#) 12

*Kechao Xiao, John Gregoire, Darren Dale, Joost Vlassak*

[Design Considerations for a High Frequency Dynamic Mechanical Analyzer \(DMA\)](#) 13

*Lecon (Lee) Woo*

[Development of Specific Heat Capacity Reference Material in the National Metrology Institute of Japan](#) 14

*Haruka Abe, Hideyuki Kato, Tetsuya Baba, Naofumi Yamada*

[Evaluation of Non-Conventional Oils by Thermal Analysis and EDXRF](#) 15

*Cheila Mothe, Michelle Mothe*

[Eco-MCPS, a Web-database for Ecomaterials – Analysis of Environmental Consciousness in Japan on Energy-Saving Materials and Products and Application to Thermal Analysis](#) 19

*Riko Ozao, Takuya Ishii, Taisuke Utsumi, Hideki Kakisawa, Yi-bin Xu*

## ***Biomaterials/Bio-Inspired Materials***

[Lignocellulose Rheology: Solvent-submersion, Dynamic Torsion](#) 20

*Charles Frazier, Sudip Chowdhury, James Fabiyi, Guigui Wan, Kirsten Parratt, Nicole WongK*

[Comparison of Thermal Stability and activity of Glucoamylase for Starch Saccharification Process Optimization](#) 26

*Gonul Kaletunc, Perla Relkin*

[Cellulose deposition in the secondary cell wall of cotton fibers investigated by Thermogravimetric Analysis](#) 27

*Noureddine Abidi, Luis Cabrales*

[Preparation and Characterization of Cellulose based aerogels](#) 28

*Noureddine Abidi, Shanshan Li*

[Biocomposites based on biodegradable polyesters filled with amorphized cellulose](#) 29

*Maurizio Avella, Roberto Avolio, Irene Bonadies, Donatella Capitani, Mariacristina Cocca, Emilia Di Pace, Maria Emanuela Errico, Gennaro Gentile*

[Thermal Properties and Morphology of Recombinant Spider Silk-Like Block Copolymers](#) 37

*Wenwen Huang, Sreevidhya Krishnaji, David Kaplan, Peggy Cebe*

[Thermal Properties of Recombinant Spider Silk-Like Block Copolymers in the Glass Transition Region](#) 43

*Wenwen Huang, Sreevidhya Krishnaji, David Kaplan, Peggy Cebe*

## ***Crystalline, Liquid Crystalline, and Semi-Crystalline Materials***

[Super-strong Memory Effect of Crystallization in Homogeneous Copolymers](#) 44

*Huanhuan Gao, Rufina Alamo, Wenbing Hu*

[Secondary Crystallization in Zinc-Neutralized Ethylene-co-Methacrylic Acid Ionomers](#) 45

*Yuan Rui, Brian Grady*

[Solvent effects on the crystallinity of MEH-PPV thin films](#) 46

*Paul Rementer, Kenneth Aniunoh, Georgia Arbuckle-Keil, Gilbert Vial*

[Crystallization and Melting Behavior of Trogamid](#) 47

*Bin Mao, Peggy Cebe*

[Effect of Alignment on smectic A to nematic phase transition of the aligned octylcyanobiphenyl nano-liquid crystal](#) 53

*Dipti Sharma*

[Crystallization and Vitrification of a Cyanurate Trimer in Nanopores](#) 59

*Yung P. Koh, Sindee Simon*

[Influence of Domain Size on Mechanical Behavior of Smectic Polydomain Elastomers](#) 60

*Ziniu Yu, Huipeng Chen, Ronald Hedden*

[Light-Directing Dynamic Control of Reflection Wavelength Enabled by a Self-Organized Helical Superstructure](#) 61

*Quan Li*

[Stability of the two-phase-region in the Fe-Si-Al-Mn alloy for non-oriented electrical steel](#) 62

*Darja Steiner Petrovic, Bojan Podgornik, Grega Klancnik, Jozef Medved*

***Energetic Materials/Thermal Hazards***

[Thermal and Spectroscopic Properties of Nitro and Peroxide Explosives and their Binary Mixtures](#) 64

*Samuel P. Hernandez-Rivera, Leonardo C. Pacheco-Londoño, Carlos A. Ortega-Zúñiga, Eduardo A. Espinosa-Fuentes, John R. Castro-Suarez, Hilsamar Felix-Rivera*

[The reaction of hydrogen peroxide with ketones: TATP and DADP-formation & destruction](#) 65

*Jimmie Oxley*

[Detection and Kinetic Analysis of a Fuel-Oxidizer Mixture by Differential Scanning Calorimetry and Ion Mobility Mass Spectrometry](#) 78

*Ilana Goldberg*

[Melting Temperature Depression of Pentaerythritol Tetranitrate \(PETN\) in Controlled Pore Glasses](#) 79

*Ben Xu, Gregory McKenna*

[Thermal Hazards Screening Using Multiple Mode Calorimetry](#) 84

*Peter Ralbovsky*

[Experimentally Measured Thermal Transport Properties of Energetic Composites with Graphene and Carbon Nanotube Additives](#) 85

*Keerti Kappagantula, Michelle Pantoya*

[Comparative Mode Analysis for Coefficient of Thermal Expansion Testing on the TA Q400](#) 90

*Daniel Sorensen, Debra Knott*

[Thermal Stability Screening of Energetic Materials by Accelerating Rate Calorimetry](#) 91

*Michael Lesley*

[New Technologies for Evolved Gas Analysis](#) 92

*Steven Aubuchon, Carlton Slough*

[Thermal decomposition assessment of 1,1-di-\(tert-butylperoxy\)-3,3,5-trimethylcyclohexane by TGA/IR/MS](#) 93

*Wei-Ting Chen*

[Energetic Materials Research at LMU Munich: Is TKX-50 a thermally stable replacement for RDX?](#) 94

*Thomas Klapoetke*

[How do You Know if Your Adiabatic Data is Correct?](#) 97

*Peter Ralbovsky*

[Non-Linear Fittings for Thermal Sublimation of Homemade Peroxide Explosives](#) 98

*Eduardo A. Espinosa-Fuentes, John R. Castro-Suarez, Leonardo C. Pacheco-Londoño, Samuel P. Hernandez-Rivera*

[Melting of Trinitrotoluene Nanoconfined by Controlled Pore Glasses](#) 99

*Xiaojun Di, Gregory McKenna*

[Characterization of "Green" Explosive Formulations and Their Individual Components](#) 103

*Queenie Kwok, Shanti Singh, Sandra Goldthorp, Barbara Acheson, Richard Turcotte, Patrick Brousseau*

[Influence of Thermal Aging on Safety Properties of Materials](#) 104

*Bertrand Roduit, Marco Hartmann, Patrick Folly, Alexandre Sarbach*

[Thermal analysis on 2,5-dimethyl-2,5-di-\(tert-butylperoxy\) hexane \(DHBP\) by DSC and TGA/FTIR/GC-MS](#) 113

*Yung-Chuan Chu*

[Thermal analysis of Dicumyl peroxide decomposition by DSC](#) 114

*Wei-Ting Chen*

***Fast Scanning and Nanocalorimetry***

[Crystallization of a polyamide 6/montmorillonite nanocomposite at rapid cooling](#) 115

*Daniela Mileva, Andrea Monami, Dario Cavallo, Giovanni Carlo Alfonso, Giuseppe Portale, René Androsch*

[Fast Scanning Calorimetry of B. Mori Silk Fibroin in the Glass Transition Region](#) 120

*Peggy Cebe*

[Thermal annealing in organic photovoltaics studied by fast scanning calorimetry](#) 121

*Niko Van den Brande, Fatma Demir, Sabine Bertho, Dirk Vanderzande, Bruno Van Mele, Guy Van Assche*

[Analysis of LLDPE using Flash DSC](#) 122

*Steve Sauerbrunn*

[Crystallization and homogeneous nucleation kinetics of polycaprolactone \(PCL\) with different molar masses](#) 123

*Andreas Wurm, Doris Pospiech, Christoph Schick*

[Melting Point Depression in Lamellar Crystals of Silver Alkanethiolate](#) 124

*Lito de la Rama, Liang Hu, Zichao Ye, Yiran Yan, Mikhail Efremov, Leslie Allen*

[Electrospray sample deposition for Nanocalorimetry](#) 125

*Feng Yi, David LaVan*

**Excess heat capacity and fictive temperature of polystyrene in a wide**

[range of cooling and heating rates](#) 126  
*Gunnar Schulz, Timur V. Tropin, Yeong Zen Chua, Jürn W. Schmelzer,  
Christoph Schick*

[Thermal Analysis of PLA Clamshell Packaging](#) 127  
*Witold Brostow, Bruce Cassel, Benjamin Menard, Kevin Menard*

**General Poster Session**

[Phase Transition Behavior of Organic Thin Film Observed High Sensitive DSC](#) 128

*Masayuki Iwasa, Hirohisa Yoshida, Kana Emoto, Nobuaki Okubo*

[The melting behavior of different stretched PET films measured by fast scanning DSC \(Flash DSC1\)](#) 129

*Juergen Schawe*

[Study of Thermal Phase Behavior for an Ionic Liquid by High Sensitive DSC](#) 130

*Nobuaki Okubo, Kenichi Shibata, Takatsugu Endo, Keiko Nishikawa*

[DSC and Spectroscopic Study of Thermal Crystallization of Energetic Materials](#) 131

*Lev Kalontarov, Sharon Barak, Dany Rogachev, Sharon Dvir, Gloria Yagudayev*

[Thermodynamic Parameters of Rhodamine B in Powder and Nanofilm Forms](#) 137

*Walid Hikal, Jeffrey Paden, Sanjoy Bhattacharia, Brandon Weeks*

[Dynamic Mechanism of Resilin Elasticity](#) 143

*XIAO HU*

[Controllable thermal degradation of TNT by adsorption and confinement into porous materials](#) 144

*Fernando Hung-Low, Geneva Peterson , Louisa J. Hope-Weeks*

[Separation of different nucleation sites in polymer-carbon nanotubes composites by means of fast scanning calorimetry](#) 145

*Evgeny Zhuravlev, Christoph Schick*

[Safety Comparison of Deoxofluorinating Reagents](#) 146

*David Bill*

[Crystallization kinetics of PET/MWCNT nanocomposites](#) 147

*Andreas Wurm, Anja Herrmann, Christoph Schick*

[Bivariate Distribution of Ethylene Copolymers Using GPC and DSC](#) 148

*Juan M. Lopez-Majada, Madhavi Vadlamudi, Rufina Alamo*

[Optimum Operating Parameters of Using Cupric Oxide as Catalyst for Methane Combustion Reaction](#) 149

*Pao Chi Chen, Yu-Kai Hsieh*

[Precipitation Enthalpy during Cooling of Aluminum Alloys Obtained from Calorimetric Reheating Experiments](#) 158

*David Zohrabyan, Benjamin Milkereit, Olaf Kessler, Christoph Schick*

[Differential AC Chin Nanocalorimeter for In-situ Measurements of Vanor](#)

[Deposited Glasses](#) 159

*Mathias Ahrenberg, Evgeni Shofet, Heiko Huth, Katie Whitaker, Mark Ediger, Christoph Schick*

[Preparation and characterization of polymer gels as media for down-shifting](#) 160

*Maria Laura Di Lorenzo, Mariacristina Cocca, Gennaro Gentile, Maurizio Avella, David Gutierrez, Monica Della Pirreira, Laurent Aubouy, Manus Kennedy, Hind Ahmed, John Doran, Brian Norton*

[Phase-pure TATP from Percarbonate](#) 166

*Will Bassett, Geneva Peterson , Louisa J. Hope-Weeks*

[The rigid amorphous fraction of cold-ordered polyamide 6](#) 167

*Igor Kolesov, Daniela Mileva, René Androsch*

[New statistical method for estimating the shift factors in Time](#)

[Temperature Superposition \(TTS\) models](#) 171

*Salvador Naya, Antonio Meneses Freire, Ramón Artiaga, Carlos Gracia-Fernández, Javier Tarrio-Saavedra, Jorge López-Beceiro*

[Characterization of TPU/MWNT using Large Amplitude Oscillation Shear](#) 182

*Carlos Gracia-Fernández, Silvia Gómez-Barreiro, Jorge López-Beceiro, Salvador Naya, Ramon Artiaga*

[Study of Kinetic Parameters of Thermal Decomposition of Bagasse and Straw Sugarcane Using Friedman and Ozawa-Flynn-Wall Isoconventional Methods](#) 188

*Cheila Mothe, Iara Miranda*

[Using Adiabatic, Scanning and Isothermal Calorimetry to Measure the Performance and Thermal Runaway Characteristics of Li-ion Cells](#) 193

*Peter Ralbovsky*

[Beef tallow biodiesel oxidative stability](#) 194

*Paulo Roberto Pivesso, Antonio S. Araujo, Valter Jose Fernandes Jr*

[Thermal conductivity measurements of phase change materials for thermal storage applications](#) 195

*Adam Harris, Adre Levchenko*

[Synthesis and thermal analysis of nanocomplex with Erbium, mesoionic 2-\(4-chlorophenyl\)-3-methyl-4-\(4-methylphenyl\)-1,3-thiazolium-5-thiolate and Bipyridine: prospect of a biotechnological application in health](#) 196

*Gabriela Brasileiro Campos Mota, Crislene Morais, Ana Paula Alves Barros, Petrônio Filgueiras de Athayde Filho, Bruno Freitas Lira*

[Thermally Stimulated Current \(TSC\) Spectroscopy studies of alanine](#) 197

*Anthony Cherry, Stephen Leharne, Babur Chowdhry, Milan Antonijevic*

[Compatibility Studies of Metformin and Excipients by DSC and TG](#) 198

*Ana Flávia Oliveira Santos, Fabio Santos Souza, Ana Paula Barreto Gomes, Rui Oliveira Macedo*

[Influence of Biodiesel Composition from Jatropha Curcas L. and Beef](#)

tallow in the Thermal and Oxidative Stability 205

*Marta Conceicao, Erissandro Silva, Valter Jose Fernandes Jr, Eduardo Cavalcanti, Ana Cláudia Medeiros, Antonio Souza*

Thermal decomposition of cumene hydroperoxide by DSC 206

*Wei-Ting Chen*

Thermal analysis of the residue obtained from gasoline distillation mixed with hydrated ethanol for flex-fuel technology 207

*Antonio S. Araujo, Regina C. O. B. Delgado, Ana Catarina F. Coriolano, João B. Souza Jr., Valter Jose Fernandes Jr*

Preparation of a New Plastic or Elastomer Part Based on a Re-Engineered Strategy and Protocol 208

*Alan Riga*

Trends in Thermal Analysis: Implications for NATA 209

*Mike Rich*

Thermoanalytical Characterization and Antimicrobial Activities of Mg(II) and Cu(II) Complexes with Bioactive Ligands 210

*Subhash Mojumdar, Mazen Saleh*

**Glasses and Amorphous Metals**

Using Secondary Relaxations to Probe the Glassy State 216

*CM Roland, Riccard Casalini, Marian Paluch, Daniel Fragiadakis*

Modeling thermodynamic heterogeneity in disordered materials 217

*Ralph Chamberlin*

Modelling Volume Relaxation of Amorphous Polymers 218

*Luigi Grassia, Sindee Simon*

Deviation of the Enthalpy from the Theoretical Liquid Line below T<sub>g</sub> 219

*Daniele Cangialosi, Virginie M. Boucher, Angel Alegría, Juan Colmenero*

Effect of Different Quench Condition and Stress During Vitrification on the Physical Aging of Glassy Polymer Films 220

*Connie Roth, Laura Gray*

The Kinetics of the Glass Transition and Physical Aging in Germanium Selenide Glasses 221

*Haoyu Zhao, Sindee Simon, Sabyasachi Sen*

Calorimetric glass transition temperature of Polystyrene within 11 orders of magnitude in frequency 222

*Gunnar Schulz, Yeong Zen Chua, Christoph Schick*

Unjamming Transition for Freeze-Dried Polymer and Its Phase Diagram 223

*Gi Xue*

**Honorary Session for Bernhard Wunderlich**

Thermal Analysis 45 Years after RPI 224

*Michael Jaffe*

Experimental evidence of the glass transition of crystals 225

*Marek Pyda, Peggy Cebe*

[Giant Molecules based on Nano-atoms: Size Amphiflification, Function Diversification, and Self-Assembly Manipulation](#) 226

*Stephen Cheng*

[Using Thermal Analysis to Help Design a Moldable PPS Laser Sled for a Transceiver](#) 227

*Harvey Bair*

[Thermal Analysis of Geological Materials](#) 228

*Janusz Grebowicz*

[Intramolecular Crystal Nucleation Model](#) 229

*Wenbing Hu*

[Relevant Thermodynamical Functions for High Supercooling Studies](#) 230

*Vincent Mathot*

[Homogeneous Nucleation of Isotactic Polypropylene in the Glassy State](#) 231

*René Androsch, Daniela Mileva, Evgeny Zhuravlev, Christoph Schick, Bernhard Wunderlich*

[Kinetics of nucleation and crystallization in poly\(epsilon-caprolactone\) \(PCL\) and PCL-CNT nanocomposites](#) 237

*Evgeny Zhuravlev, Christoph Schick*

[Investigations of structure formation of polymers at high supercooling](#) 238

*Juergen Schawe*

[On the Two Crystallite Forms of Precisely Chlorine Substituted Polyethylenes](#) 239

*Papatya Kaner, Carolina Ruiz-Orta, Emine Boz, Kenneth B. Wagener, Rufina Alamo*

[Thermal Analysis to Probe the Complex Bivariate Distribution \(Molecular and Branching Distribution\) of Ethylene-1-Alkene Copolymers](#) 240

*Madhavi Vadlamudi, Rufina Alamo, David Fiscus, Manika varma-nair*

[Thermal Transitions of Aligned Electrospun PLA Fiber](#) 241

*Peggy Cebe*

[The Role of the Rigid Amorphous Fraction on Crystallization of Poly\(3-hydroxybutyrate\)](#) 244

*Maria Laura Di Lorenzo, Massimo Gazzano, Maria Cristina Righetti*

[Devitrification of the Amorphous Fractions of Starch during Gelatinization](#) 251

*Sami Bulut, Christoph Schick*

[Effects of Polymer Precursors and Pyrolysis Conditions on Carbon Molecular Sieve Membranes for Gas Separation](#) 252

*Wulin Qiu, Liren Xu, William Koros*

[Silk-Tropoelastin Biomaterial Alloys](#) 253

*XIAO HU*

***Kinetics***

[Thermokinetic Model of Sample Response in Nonisothermal Differential Analysis](#) 254

*Richard E. Lyon, Natalia Safronava, James Senese*

[ICTAC Recommendations on Kinetic Analysis--a Personal Perspective](#) 255

*Alan Burnham*

[Heterogeneous Reaction Kinetics of Epoxide-Functionalized Regenerated Cellulose Membrane and Aliphatic Amine](#) 256

*Yung P. Koh, Sindee Simon*

[Application of Thermal Analysis in Preservation and Restoration of Historic Masonry Materials: Degradation of Materials](#) 257

*Denis Brosnan, John Sanders, R. Parker Stroble*

[Aging Kinetics of Ti-6.8Mo-4.5Fe-1.5Al](#) 258

*Taylor Cain, Herbert Boeckels, Henry Rack*

[Homer Kissinger and the Kissinger Equation](#) 259

*Roger Blaine, Homer Kissinger*

[Simple Test for Detecting Influence of Sample Aging on its Thermal Behavior. Peculiarities of Different Kinetic Models](#) 260

*Bertrand Roduit, Marco Hartmann, Patrick Folly, Alexandre Sarbach*

[Optimizing the Burnout of Pore Forming Agents Using Thermal Analysis](#) 269

*John Sanders, Graham Shepherd*

[Towards the improved informing power of TGA via chemical resolution elements in a modified atmosphere](#) 270

*Frank Kero, Terry Cotter, Jeff Malson*

***Localized Thermal Analysis***

[NanoTA for Rapid Determination of Cure Rate and Direct Identification of Spatial Variations in Cross Link Density](#) 271

*Roshan Shetty, Eoghan Dhillion, Kevin Kjoller*

[Localized Thermal Analysis of Adhesively Bonded Single-Lap Joints Using Full Layerwise Theory](#) 272

*Masoud Tahani, S. Abdolmajid Yousefsani*

[Various localized thermal analyses and their applications](#) 280

*Subhash Mojumdar*

[Development of hybrid micro-mesoporous material and application on pyrolysis of vacuum gasoil evaluated by thermogravimetry](#) 281

*Alan Riga*

[Local Thermal Analysis for Self-Healing polymer network structures](#)

282

*Joost Brancart, Gill Scheltjens, Niko Van den Brande, Bruno Van Mele, Guy Van Assche*

[Analytical localized thermo-mechanical analysis of bi-material thermostats using the full layerwise theory](#) 283

*Masoud Tahani, S. Abdolmajid Yousefsani*

[Characterizing the Glass Microporous Filters in the Sodium Borosilicate Glasses Using Heating Microscopy](#) 292

*Subhash Mojumdar, Jana Kozankova, Jozef Chocholoušek, Lenka Kraj?ová*

**Pharmaceuticals**

[Thermal and Spectroscopic Characterization of Platinum\(IV\) Prodrug Candidates](#) 299

*Pratik Chhetri, Bob A. Howell, Adina Dumitrascu*

[Application of Thermal Analysis on the Characterization and Determination of Stability of the Molecule Guanylhydrazone WE010](#) 305

*Ana Paula Barreto Gomes, Fabiana Paiva Galvão, Cícero Flávio Soares Aragão, Rui Oliveira Macedo, João Xavier de Araújo-Júnior, Antonio Euzébio Sant'Ana, Eurica Ribeiro, Paulo Henrique França*

[Physical and Chemical Characterization of Hydrochloride Salts of Drug Substances by Dielectric and Calorimetric Analysis](#) 313

*Manik Pavan Kumar Maheswaram*

[Thermal Characterization of Dried Extract of Medicinal Plant using DSC and X-ray diffraction](#) 314

*Ana Cláudia Medeiros, Felipe H. A. Fernandes<sup>1</sup> Fernandes, Cleildo P. Santana, Ravely L. Santos, Lidiane Correia, Marta M. Conceição, Rui Oliveira Macedo*

[Thermally Stimulated Current Spectroscopy determination of Fragility Index](#) 315

*Milan Antonijevic*

[Classification of Tablets Containing Dipyrone, Orphenadrine and Caffeine by DSC and Chemometric Tools](#) 317

*Ana Cláudia Medeiros, Carlos Alan D. Melo, David D. S. Fernandes, Cleildo P. Santana, Felipe H. A. Fernandes<sup>1</sup> Fernandes, Priscila da Silva, Germano Véras*

[Dielectric Thermal Science: Innovation and Entrepreneurship](#) 318

*Alan Riga, Jerry Brodsky*

**Polymer Nanocomposites and Hybrid Materials**

[Conjugated Polymer Composites of Carbon Nanotubes and Graphene](#) 319

*Lei Zhai*

[Detection of Composition and Molecular Mobility at Nanocomposite Interface](#) 320

*Gi Xue*

[Correlating the Structure and Properties of Segmented Polyurethane Nanocomposites Containing Low Silicon Dioxide Filler Weight Fractions](#) 321

*Christopher Li*

[Novel approach for the rapid thermal processing of polymer-metal composites using 2.45 GHz microwave radiation](#) 322

*Radu Nicula, Andreas Wurm, Daniel Schick, Kotaro Ishizaki, Manuela Stir, Sebastien Vaucher, Evgeny Zhuravlev, Christoph Schick*

[Effect of surfactant residuals on thermal property of polymer-gold nanocomposite](#) 324

*Lili Zhu, Gi Xue*

[Fabrication and Fire Retardant Properties of Carbon Nanotube Buckypapers](#) 325

*Chuck Zhang, Kan Wang, Chase Knight, Chad Zeng, Richard Liang, Ben Wang*

[Effect of carbon nanotubes on the thermal stability of polystyrene matrix nano-composites](#) 326

*Matilde Rios Fachal, Carlos Gracia-Fernández, Jorge López-Beceiro, Silvia Gómez-Barreiro, Javier Tarrío-Saavedra, Ramon Artiaga*

[Correlating the crystallization and ionic conductivity of PEO-graphene oxide nanocomposite electrolyte](#) 332

*Shan Cheng, Christopher Li, Derrick Smith*

### **Polymer Stability, Degradation and Flammability**

[Gas Phase Combustion Studies in the Microscale Combustion Calorimeter](#) 333

*Richard E. Lyon*

[An Infrared-driven Microscale Pyrolysis Combustion Calorimeter with Dynamic Temperature Autotune](#) 334

*Robert Opperman, Bob A. Howell*

[Degradation and Stability Problems Associated with "Arctic" Neoprene](#) 339

*Thomas Ramotowski*

[Thermal Properties of Hyperbranched Poly\(ester\)s](#) 340

*Tracy Zhang, Bob A. Howell, Patrick Smith, Adina Dumitrascu, Petar Dvornic*

[The Effect of Brake Fluid on the Mechanical Properties of Nylon12](#) 346  
*Steve Sauerbrunn*

[Characterization of Isosorbide Esters](#) 347

*Yoseph Daniel, Bob A. Howell*

[Applications of DSC for Polymer Characterization and Identity](#) 353  
*Dhruthiman mantheni, Jessica Lin*

[Cone Calorimetry Analysis of FRT Intumescent and Untreated Foam Core Particleboards](#) 354

*Mark Dietenberger, Ali Shalbafan, Johannes Welling, Charles Boardman*

[Thermal and Spectroscopic Characterization of Tartaric Acid and](#)

[Derivatives](#) 366

*Wenxiao Sun, Bob A. Howell*

[Comparative Thermal, Biological and Photo Degradation Kinetics of Polylactide and Effect on Crystallization Rates](#) 371

*Laura Santonja, Amparo Ribes Greus, Rufina Alamo*

[Properties of the Phosphoramido Derived from Chitosan and 9,10-Dihydro-9-oxa-10-phosphaphhenanthrene-10-oxide](#) 372

*Mahmoud Al-Omari, Bob A. Howell, Adina Dumitrascu , Robert Opperman*

***Professional Enhancement***

[How to Conduct an Interlaboratory Test for Within Laboratory Repeatability and Between Laboratory Reproducibility for Quality Initiative Proficiency Testing](#) 378

*Roger Blaine*

[Validation of Thermoanalytical Methods and Instruments](#) 381

*Roger Blaine*

[Writing for Persuasion](#) 386

*Roger Blaine*

***Rheology and Viscoelasticity***

[Viscoelastic properties of a tympanic membrane at high strain rates and at large deformations probed using stereo-microscopy](#) 387

*Hongbing Lu, Zhenxing Hu, Huiyang Luo, Yongzheng Chen, Xiangming Zhang, Rong Z. Gan*

[RHEODSC: Advances in Combined Rheology and Calorimetry](#) 388

*Christophe Block, Bruno Van Mele, Peter Van Puyvelde, Guy Van Assche*

[Bulk Viscoelastic Response of Polystyrene and Polystyrene Nanocomposites](#) 389

*Ran Tao, Sindee Simon*

[On the Viscoelastic Poisson's Ratio in Amorphous Polymers](#) 390

*Luigi Grassia, Sindee Simon*

[Measurement of the shear modulus of thin polymer films and polymer melts](#) 391

*Juergen Schawe*

[Experimental Characterization of Polymers](#) 392

*Kenneth Aniunoh*

[Rheological Property Database for EOR Polymers](#) 393

*Muhammad Rehan Hashmet, Muhammad Mushtaq, Arsalan Bashir, Muhammad Nadeem*

***Simultaneous and Combined Techniques***

[Simultaneous Techniques Including Analysis of Gaseous Products for Energy Research: Data Interpretation and Challenges](#) 394

*Wei-ping Pan, Yan Cao, Houyin Zhao*

[Fast pyrolysis and Hydropyrolysis Characteristics of Miscanthus](#) 395

*Houyin Zhao, Yan Cao, Kai Zhang, William Orndorff, Wei-ping Pan*

[Coupled thermal analysis and infra-red gas analyzer \(IRGA\) based CO<sub>2</sub>/H<sub>2</sub>O evolved gas analysis for improved characterization of soil organic matter](#) 402

*Alain Plante, Jose Fernandez, Clement Peltre*

[Multidimensional Analysis of the Complex Composition of an Impact Polypropylene Copolymer: Characterization by FTIR and FSC of Cross Fractions from TREF and HT-SEC](#) 403

*Sadiq Cheruthazhekatt, Thijs Pijpers, Gareth Harding, Harald Pasch, Vincent Mathot*

[Polycarbonate Pyrolysis Gases Identified by Means of TGA-MS, TGA-FTIR and TGA-GC-MS](#) 404

*Ekkehard Post, Erwin Kaisersberger, Bob Fidler*

[Purification and Characterization of Hexamethylcyclotrisiloxane \(HMCS\)](#) 405

*Andrew McGhie*

[Micro- and Nano-Scale Applications of Simultaneous Measurements of Weight Change, Heat Flow and Viscoelasticity Using Masscal Technology](#) 406

*John Furry, Venkat Bhethanabotla, Paula Hammond, Nathan Ashcraft*

### ***Student Poster Session***

[Phase Structure of Polymer Blends for Fuel Cell Membranes](#) 407

*Wenwen Huang, Meng Zhao, Fan Yang, Lorne Farovitch, Parisa Haghghi, Leonard James Macisco, Tyler Swob, Thomas Smith, Peggy Cebe*

[Study on the Effect of Citric Acid on the Hydration of Calcium Sulphoaluminate Cement by Isothermal Calorimetry](#) 408

*Gerardo Velazco Ramirez, Jose Manuel Almanza Robles*

[The effect of mineral matters on combustion of the miscanthus and PRB coal](#) 417

*Zhao LIU, Houyin Zhao, Wei-ping Pan*

[Thermal bending analysis of moderately thick laminated shell panels with general boundary conditions using multi-term extended Kantorovich method](#) 418

*Masoud Tahani, Ali Maghami*

[Thermal analysis of novel liquid crystal ionogens](#) 431

*Alfonso Martínez-Felipe, Jose David Badia, Laura Santonja,  
Corrie Thomas Imrie, Amparo Ribes Greus*

[Superheating of Polymer Lamellar Crystals Studied by Monte Carlo Simulation](#) 432

*Huanhuan Gao, Wenbing Hu, Christoph Schick*

[Melt Memory of Prior Crystallization in Model Random Ethylene Copolymers](#) 433

*Benjamin O. Reid, Madhavi Vadlamudi, Rufina Alamo*

[Unusual Temperature Dependence of the Growth Rate of a Bromine Substituted Polyethylene](#) 434

*Wei Zhang, Laura Santonja, Emine Boz, Kenneth B. Wagener,  
Rufina Alamo*

[Phase Structure and Morphology of Blends of Homogeneous Propylene 1-Hexene Copolymers](#) 435

*Hamed Janani, Juan M. Lopez-Majada, Rufina Alamo*

[Excess heat capacity and fictive temperature of polystyrene in a wide range of cooling and heating rates](#) 436

*Gunnar Schulz, Timur V. Tropin, Yeong Zen Chua, Jürn W. Schmelzer, Christoph Schick*

[Effect of clay orientation on the thermal stability of polyethylene-clay nanocomposite](#) 437

*Shan Cheng, Christopher Li, Grace Hsuan*

[Evaluation of Brazilian palygorskite in mixtures with anti-tuberculosis drugs using thermal analysis and dissolution assay](#) 438

*Daiane dos Santos Soares, Túlio Flávio Accioly de Lima e Moura,  
Fernanda Nervo Raffin, Wilson Acchar, Caio Fernandes*

[Characterization of Medical Plastics by Thermal Analysis of Nylons](#) 439

*Dhruthiman mantheni, Michelle Song, Jessica Lin*

[Non-isothermal Crystallization of Trogamid](#) 440

*Bin Mao, Peggy Cebe*

[Convective heat transfer in a magnetic fluid in zero and applied field](#) 441

*Jun Huang, Weili Luo*

[The Effect of Heat on Granite Rocks for Nuclear Depository](#) 447

*Rogelio Camacho, Janusz Grebowicz, Alberto Urbina, Lisa Matsell, Jorge Tito-Izquierdo, Krystof Verner*

### ***Thermal Transport and Conductivity***

[Characterization of the Thermal Properties of Novel Thermoelectric Materials](#) 448

*Jennifer Graff, Arash Mehdizadeh-Dehkordi, Sriparna Bhattacharya, Danile Thompson, Song Zhu, Husam Alshareef, Terry Tritt*

[Caracterisation of PCM pastes, powders and packets](#)

[\(macroencapsulation\) using C-Therm TCi thermal conductivity and effusivity analyzer](#) 449

*Dominic Tessier, Nada Noujaim*

[Kapitza Resistance in Nanotube Composites](#) 450

*Brian Grady*

[Effects of alignment, pH, surfactant and solvent on heat transfer nanofluids containing Fe<sub>2</sub>O<sub>3</sub> and CuO nanoparticles](#) 451

*Hammad Younes*

[Parametric study of intrinsic thermal transport in vertically aligned multi-walled carbon nanotubes using a laser flash technique](#) 452

*Wei Lin, JINTANG SHANG*

[Thermal Conductivity Characterization of Textiles and Fabrics](#) 453

*Adam Harris, Adre Levchenko*

[Characterization of novel solid state properties by thermal and microscopic techniques](#) 454

*Dhruthiman mantheni*

[On the exploitation of thermoelectric coupling for material characterization](#) 455

*Hector Carreon*

[Experimental Verification of Flash Diffusivity Models for Semi-Porous Samples](#) 459

*Robert Campbell, Brian Ricks*

[Hybrid Nanoparticle – Fe<sub>2</sub>O<sub>3</sub>/CNT for Improving the Thermal Conductivity of Silicone Elastomers](#) 460

*Sida Luo, Tao Liu, Runqing Ou, Sau-Pei Lee*

[Thermal Conductivity of Nanoscale Materials](#) 467

*Hohyun Lee*

### ***Thermosetting Materials***

[Electronic Materials: From Flow, Gelation, and Cure to Finished Product - Thermosets in Action](#) 468

*Jeffrey Gotro, R. Bruce Prime*

[Thermosetting Nanocomposites With Tailored Thermal Expansion](#) 469

*Prashanth Badrinarayanan*

[Moisture Absorption and Diffusion of an Underfill Encapsulant at T < T<sub>g</sub> and T > T<sub>g</sub>](#) 470

*Zina Alam, Yi He*

[Measurement of Stress During Cure of Thermosets using Film Stress and DMA Methods](#) 471

*Karl Schoch, Robert Young*

[Assessing the Mixing and Cure of an Electrically Insulating Epoxy Bonding Material](#) 472

*Salvatore Ruggero*

[The Implications of a Secondary Loss Tangent Peak in Navy-Pertinent Polyurethanes](#) 473

*Matthew Rice, Thomas Ramotowski*

[Thermosetting Polymers from Agricultural Oils](#) 474

*Michael Kessler*

***Ultrathin films, Nanoconfinement, and Surfaces***

[Nanoconfined Self-Diffusion of Poly\(isobutyl methacrylate\) in Films with a Thickness Independent Tg](#) 475

*Christopher Ellison, Joshua Katzenstein, Dustin Janes, Haley Hocker, Justin Chandler*

[The Calorimetric Glass Transition for Single Polystyrene Ultrathin Films using Flash DSC](#) 476

*Siyang Gao, Yung P. Koh, Sindee Simon*

[The glass transition temperature of thin poly\(alpha-methyl styrene\) films measured by flash differential scanning calorimetry](#) 482

*Nabila Shamim, Yung P. Koh, Sindee Simon, Gregory McKenna*

[Fast scanning + AC chip calorimetry at low temperatures \(10 K\) and ultra-high vacuum.](#) 483

*Evgeny Zhuravlev, Mathias Ahrenberg, Christoph Schick*

[Enthalpy Recovery and Glass Transition of Polymers under Confinement](#) 484

*Daniele Cangialosi, Virginie M. Boucher, Angel Alegria, Juan Colmenero*

[Understanding the Mechanisms of How a Free Surface Imparts Enhanced Mobility Leading to Tg Reductions in Thin Polymer Films](#) 485

*Connie Roth, Justin Pye*

[Free surface effects on the glass transition in polymer thin films](#) 486

*Jane Lipson*

[Increased sorption of water in ultrathin polyvinyl acetate films](#) 487

*Heiko Huth, Christoph Schick*

[AC Chip Studies on Calorimeter Tg for Thin Film with Addition of Surfactant Molecules](#) 488

*Jiao Chen, Dongshan Zhou, Lili Zhu, Gi Xue*

[Methyl Methacrylate Polymerization in Nanoporous Matrix: Reactivity and Resulting Properties](#) 489

*Hao Mu Zhao, Fatema Begum, Sindee Simo*

[Deviated alpha-relaxation from bulk in freeze-dried polymers examined by dielectric relaxation spectroscopy](#) 490

*Chao Teng, Gi Xue*