27th Annual Conference on Recent Advances in Flame Retardancy of Polymeric Materials (FLAME 2016)

Stamford, Connecticut, USA 22 - 25 May 2016

ISBN: 978-1-5108-3409-5

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© (2016) by BCC Research LLC All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact BCC Research LLC at the address below.

BCC Research LLC 49 Walnut Park, Building 2 Wellesley, MA 02481 USA

Phone: 866-285-7215 Fax: 781-489-7308

info@bccresearch.com

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com



Below is the itemized list of what is included in this proceedings folder. We have also included the Tuesday afternoon poster presentations.

If you have any questions, please contant Beth Grupsmith at beth.grupsmith@bccresearch.com

MONDAY, May 23rd

Торіс	Author
The TECHNYL Force1	
	Adam Marinkowski
Flame Retardant Properties of Phosphorus Esters of Isosorbide11	Bob Howell
How Important is Synergy?22	Charles Wilkie
Flame Retardancy and Thermal Stability of Polymaide 6 Filled With Melamine Cyanurite - Modified Montmorillonite Nanocompound25	Rongjie Yang
High Performance Flame Retardant Biodegradable Polymers for 3-D Printing43	Miriam Rafailovich
Physical Modelling of an Aeronautical Composite in Fire66	Pauline Tranchard
Modeling Flame Spread on Polymeric Solids: from UL-94 to Room Corner73	Stas Stoliarov
Enhanced Thermal Decomposition and Kinetics of Poly (lactic Acid) Sacrifical Polymer Catalyzed by Metal Oxide Nanoparticles81	Jing Li
From Synthesis to Manufacturing, How FR Apparel is Engineered94	Warren Gerhardt
Towards Durable FR Nylon-Cotton Blends for Military Clothing Applications106	Ravi Mosurkal
Flame Retardant Finishing of the Nylon/Cotton Military Fabrics Using A Reactive Organophosphorus Oligomer: Chemical Bonding and Hydrolysis Resistance114	Charles Yang
Water-Soluble Polyelectrolyte Complexes as Environmentally Benign Flame Retardant Nanocoatings115	Merid Haile
A Novel Efficient Flame Retardant for Resolving the "Candlewick Effect" of Ramie Fiber Reinforced PP Composites122	Yu-Zhong Wang

TUESDAY, May 24th

Торіс	Author
Combustion Products of Polymers at Constant Fuel/Oxygen Ratio in the Microscale Combustion Calorimeter124	Rich Lyon
Rapid Mass Calorimeter132	Sebastian Rabe
Combustion of Flame Retardant Compounds and Polymers in the Microscale Combustion Calorimeter144	Natallia Safronava
Standardized Fire Testing and Understanding its Limitations155	Matthew Blais
Fire Tests Used for Regulation: Are We Testing the Correct Fire Property?158	Tim Earl
Use and Misuse of Steiner Tunnel Test for Building Products174	Marcelo Hirschler
Testing Polymer Flammability by Microscale Combustion Calorimetry 190	Thomas Fabian
Comparison of Polymers Flammability Results Between Method A and B of ASTM D7309205	Fred Schall
Flame Retardant Epoxy Resins and Composites210	Manfred Doering
Tailored DOPO Based Flame Retardant Additives for Thermoplastics 224	Sabya Gaan
Synthesis of Novel Phosphorus-containing Compounds and Investigation on Flame Retardancy and Mechanism for Unsaturated Polyester ResinN/A	Yuan Hu
Flame Retardant Properties of Phosphonate Oligomers in Thermoset Applications229	Lawino Kagumba
Resin Properties as a Function of Ethane-1,2-bis(pentabromophenyl) (EBP) Particle Size241	Rajeev Mathur

Afternoon Poster Presentations

Торіс	Author
Low-Flammable Expandable Polystyrene Foams Prepared Via Two Flame Retardant Adhesives252	Zhong-Min Zhu
A Flame-Retardant Polyester Blend via Reactive Blending and Solid State Polymerization254	Xue-Wu Yin
High-efficiency Flame Retarenccy of Epoxy Resin Composites with Perfect T8 Caged Phosphorus Containing Polyhedral Oligomeric Silsesquioxanes (P-POSSs)256	Wenchao Zhang
Isosorbide bis-Acrylate as a Source of Phosphorus Flame Retardants 259	Yoseph Daniel
Thermal Degradation Mechanism Development for Polymers Containing Reactive Flame Retardants: PLA blended with MEL and APP261	Yan Ding
Functionalization of Graphene Oxide With Phosphazene Flame Retardant and Ni(OH)2 Nanosheets for Improving Flame Retardancy of Polypropylene264	Bihe Yuan
Properties and Characterizzation of Two Flame Retardant Poly(butylene terephthalate) Compounds266	Kimberly Degracia

Flame 2016 Proceedings Summary

WEDNESDAY, May 25th

Торіс	Author
Carbon Nanotubes for Innovative Eco-Friendly Flame Retardant Solutions268	Marie Hurtgen
Natural Synergist Additives for Halogen-Free Fire Retardant Systems 271	Antonio Esteban
Novel Dynamic Method for Evaluating the Char Strength of Intumescent Coatings281	Serge Bourbigot
Modelling of Intumescent Fire Retardant Coatings287	Michael Delichatsios
Silicone-Based Backcoating for Smoldering and Open-Flame Resistant Upholstered Furniture (RUF)311	Mauro Zammarano
Pushing the Limits - Recent Advances with Phosphorus Based FRs326	Jerome DeBoysere
Formulation of Flame Retardant Aliphatic and Semi-Aromatic Polyamide Compounds343	Tim Reilly
Bio-Based FR of Polyethylene and Polypropylene359	David Schiraldi