Jaime C. Grunlan

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(979) 845-3027 phone; (979) 845-3081 fax; [jgrunlan@tamu.edu](mailto:jgrunlan@tamu.edu)

**EDUCATION:**

June 2001 UNIVERSITY OF MINNESOTA Minneapolis, MN

PhD in Materials Science and Engineering w/ Chemistry minor

May 1997 NORTH DAKOTA STATE UNIVERSITY Fargo, ND

B.S. in Chemistry w/ Polymers & Coatings Option

**PROFESSIONAL**

**POSITIONS:**

July 2015 TEXAS A&M UNIVERSITY, College Station, TX

to present *Linda & Ralph Schmidt ’68 Professor*

Studying polymer nanocomposites for energy, electronic, packaging, purification, optical and flame retardant applications. Teaching undergraduate and graduate courses in materials science and polymers.

* Joint appointment in Chemistry and Materials Science & Engineering.

September 2014 TEXAS A&M UNIVERSITY, College Station, TX

to June 2015 *Professor*

Studying polymer nanocomposites for energy, electronic, packaging, purification, optical and flame retardant applications. Teaching undergraduate and graduate courses in materials science and polymers.

* Appointments in Mechanical Engineering, Chemistry and Materials Science & Engineering.

September 2010 TEXAS A&M UNIVERSITY, College Station, TX

to August 2014 *Associate Professor and Gulf Oil/Thomas Dietz Development Professor I*

* Appointments in Mechanical Engineering, Chemistry and Materials Science & Engineering.
* Research highlighted in *Nature*, *C&EN*, *Smithsonian Magazine*, *New York Times* and in various local newspapers and newscasts.

September 2012 UNIVERSITY OF EXETER, Exeter, UK

to November 2015 *Honorary Visiting Professor*

Studying the properties of composites made using cellulose nanowhiskers in collaboration with faculty in the College of Engineering, Maths and Physical Sciences at the University of Exeter.

July 2004 to TEXAS A&M UNIVERSITY, College Station, TX

August 2010 *Assistant Professor*

* Guest edited special issues of *Review of Scientific Instruments*.
* Won NSF CAREER, 3M and Dow Young Faculty awards.

June 2001 to AVERY RESEARCH CENTER, Pasadena, CA

July 2004 *Senior Research Engineer* (*Research Engineer* until late 2002)

Research and development of polymer-based electronic and biological materials for new business development.

August 2002 to AZUSA PACIFIC UNIVERSITY, Azusa, CA

December 2003 *Adjunct Professor*

Taught Physical Science for non-science majors and Introduction to Materials Science for pre-engineering majors.

January 2002 to BIOLA UNIVERSITY, La Mirada, CA

May 2002 *Adjunct Professor*

Taught Introduction to Materials Science for pre-engineering students. Created new curriculum that will continue to be taught every other year.

**CURRENT GRADUATE STUDENTS:**

1. Alyssa John (PhD **2019**) – *Thermoelectric Nanocomposites*
2. Shuang Qin (PhD **2019**) – *Gas Barrier and Separating Nanocoatings*
3. Ryan Smith (PhD **2018**) – *Flame Retardant Nanocoatings*
4. Yixuan Song (PhD **2018**) – *Thin Films for Gas Barrier and Separation*
5. Merid Haile (PhD **2017**) – *Antiflammable Nanocoatings*
6. Kevin Holder (PhD **2016**) – *Antiflammable Nanocoatings*
7. Tyler Guin (PhD **2015**) – *Antiflammable Nanocoatings*

**GRADUATED STUDENTS:**

***PhD (****Major Subject* ***Graduation Year)***

1. Bart Stevens (Mechanical Engineering **2015**) – *Layer-by-Layer Assembly of Thin Platelet-Polymer Conductive Barrier Films* [Materials, Process & Physics Engineer at Boeing]
2. Fangming Xiang (Mechanical Engineering **2015**) – *Improvements in Processing and Stretchability of Super Gas Barrier Multilayer Thin Films* [ORISE Postdoctoral Research Fellow at the National Energy Technology Laboratory (NETL)]
3. Ping Tzeng (Chemical Engineering **2015**) – *Gas Barrier and Separation Behavior of Layer-by-Layer Assemblies* [Principal Engineer at Taiwan Semiconductor Manufacturing (TSMC)]
4. David Hagen (Mechanical Engineering **2015**) – *Process Improvements for Gas Barrier Thin Films Deposited via Layer-by-Layer Assembly* [TS&D Engineer at Kuraray]
5. Amanda Cain (Materials Science and Engineering **2014**) – *Environmentally-Benign Flame Retardant Nanocoatings for Foam and Fabric* [Research Engineer at Huntsman]
6. Gregory Moriarty (Materials Science and Engineering **2013**) – *Tailoring the Thermoelectric Behavior of Electrically Conductive Polymer Composites* [Senior Product Development Engineer at 3M]
7. Galina Laufer (Mechanical Engineering **2012**) – *Layer-by-Layer Nanocoatings with Flame Retardant and Oxygen Barrier Properties: Moving Toward Renewable Systems* [Senior Engineer at PepsiCo Advanced Research]
8. You-Hao Yang (Chemical Engineering **2012**) – *Processing and Gas Barrier Behavior of Multilayer Thin Nanocomposite Films* [Sales Engineer at Mitsui Chemicals America]
9. Morgan Priolo (Materials Science and Engineering **2012**) – *Gas Permeability of Nanostructured Thin Films Using Layer-by-Layer Assembly* [Senior Research Engineer at 3M]
10. Yu-Chin Li (Materials Science and Engineering **2011**) – *Environmentally Benign Flame Retardant Nanocoatings for Fabric* [Chemist at Preferred Sands]
11. Yong Tae Park (Mechanical Engineering **2011**) – *Transparent and Conductive Carbon Nanotube Multilayer Thin Films Suitable as an Indium Tin Oxide Replacement* [Assistant Professor of Mechanical Engineering at Myongji University, Seoul, South Korea]
12. Krishna Chaitanya Etika (Materials Science and Engineering **2010**) – *Stimuli-Tailored Dispersion State of Aqueous Carbon Nanotube Suspensions and Solid Polymer Nanocomposites* [Associate Professor of Petroleum Engineering at Vignan University, India]
13. Andrea Adamczak (Materials Science and Engineering **2010**) – *High Temperature Materials for Aerospace Applications* [Senior Multi-Disciplined Engineer at Raytheon]
14. Lei Liu (Materials Science and Engineering **2009**) – *Structure Property Relationships in Carbon Nanotube-Polymer Systems: Influence of Non-Covalent Stabilization Techniques* [Polymer Scientist at E Ink Corporation]
15. Woo-Sik Jang (Mechanical Engineering **2008**) – *Layer-by-Layer Assembly of Clay-Filled Polymer Nanocomposite Thin Films* [postdoc at University of Pennsylvania]
16. Yeon Seok Kim (Mechanical Engineering **2007**) – *Electrically Conductive Polymer Nanocomposites with Segregated Network Microstructures* [guest researcher at NIST]

***M.S. (****Major Subject* ***Graduation Year)***

1. Zachary Levin (Mechanical Engineering **2011**) –*Polymer Nanocomposite Strain Sensors* [pursuing PhD in Mechanical Engineering at Texas A&M]
2. Charlene Dvoracek (Mechanical Engineering **2009**) – *Antimicrobial Activity of Cationic Antiseptics in Layer-by-Layer Thin Film Assemblies* [pursuing PhD in Materials Science at Johns Hopkins]
3. Thomas Dawidczyk (Mechanical Engineering **2008**) – *Layer-by-Layer Assembly of Poly(3,4-ethylenedioxy-thiophene) Thin Films: Tailoring Growth and UV-Protection* [postdoc at UIUC]
4. Sethu Madhukar (Mechanical Engineering **2007**) – *Electrical and Mechanical Behavior of Segregated Networks of Carbon Black and Clay* [Deep Sea Engineering]
5. C. Jason Jan (Mechanical Engineering **2006**) – *Thin Film Carbon Black Composites with Tunable Transparency and Electrical Conductivity* [Business Development Analyst at Air Liquide USA LLP]

##### POSTDOCTORAL ASSOCIATES:

1. Dr. Chaowei Feng (**2015 - present**) –
2. Dr. Chaoqun Zhang (**2015 - present**) –
3. Dr. Chungyeon Cho (**2013 - present**) –
4. Dr. Marcus Leistner (**2013 - present**) –
5. Dr. Debabrata Patra (**2013 - 2014**) – Postdoctoral Scholar at the University of Zurich.
6. Dr. Yeon Seok Kim (**2008 - 2009**) – Guest Researcher in the Fire Research Division of the Engineering Laboratory at the National Institute of Standards and Technology (NIST)

##### AWARDS: Dean of Engineering Excellence Award (2015)

##### Evonik Industries’ ECRP (2014), 1st Place Prize

##### Texas A&M Engineering Experiment Station Faculty Fellow (2014)

##### E. D. Brockett Professorship (2013)

##### 2012 L.E. Scriven Young Investigator Award (sponsored by ISCST)

##### Gulf Oil/Thomas A. Dietz Development Professor I (2011 – 2014)

##### 2010 Carl Dahlquist Award

##### Dow 2009 Young Faculty Award (2009)

##### NSF CAREER (2007 – 2012)

##### 3M Untenured Faculty Grant (2007 – 2010)

Texas Engineering Experiment Station Select Young Faculty (2007)

Charles & Dorothy Byrd Award for Outstanding Thesis Research (2001)

Doctoral Dissertation Fellowship (2000 – 01)

Kodak Fellow (1997 – 2000)

NDSU Varsity Football – Full Scholarship (1992 – 94)

**SOCIETY** American Chemical Society [ACS] (1996 – present)

**MEMBERSHIPS:** Materials Research Society [MRS] (1998 – present)

American Society for Engineering Education [ASEE] (2005 – present)

American Society of Mechanical Engineers [ASME] (2006 – present)

**EXTERNAL PROFESSIONAL ACTIVITIES:**

*Materials Research Society (MRS):* Lead Organizer for MRS Symposium R – Transport Behavior in Heterogeneous Polymeric Materials and Composites (Spring 2007); Lead Organizer for MRS Symposium KK – Transport Properties in Polymer Nanocomposites (Fall 2008); Lead Organizer for MRS Symposium DD – Transport Properties in Polymer Nanocomposites II (Fall 2011)

*National Science Foundation (NSF):* CMMI NanoManufacturing Panels (2006; 2008); Site Visitor for Center for Hierarchical Manufacturing (CHM) at UMass – Amherst (2012)

*Polymeric Materials: Science and Engineering (PMSE) Division of the American Chemical Society (ACS):* PMSE Fellows Program Administrator (2008 – 2012); Lead Organizer for Frontiers in Polymer Science and Engineering: A Symposium Celebrating the PMSE Fellows Program (March 2012)

*Polymer Chemistry (POLY) Division of the American Chemical Society (ACS):* Lead Organizer for Electrical, Thermal and Mass Transport in Polymer Nanocomposites and Alloys symposium (March 2015)

**JOURNAL EDITORIAL ACTIVITIES:**

International Advisory Board, *Macromolecular Rapid Communications* **2015 – present**

International Advisory Board, *Macromolecular Materials and Engineering* **2015 – present**

Editor, *Journal of Materials Science* **2014 – present**

Editorial Board, *Nanocomposites* **2014 – present**

Associate Editor, *Green Materials* **2011 – present**

Editorial Board, *Journal of Nanotechnology* **2009 – 2011**

Editorial Board, *Research Letters in Nanotechnology* **2007 – 2009**

**RESEARCH FUNDING (> $7,000,000 attributable directly to Grunlan):**

1. ***Development of Stretchable Gas/Moisture Barrier Nanocoating.* Ben Gurion University, J. C. Grunlan (co-PI). Dates: 8/1/2015 – 7/31/2016. Dollar Value: $50,000.**
2. ***SBIR: iThermal Barrier Enhancement of Fire Suppression Agents through Intumescent Nanocomposite Additions.* Lynntech, Inc., J. C. Grunlan (co-PI). Dates: 6/1/2015 – 11/30/2015. Dollar Value: $35,000.** This is a sub-contract that is part of a larger effort sponsored by the U.S. Air Force Office of Scientific Research.
3. *Development of Conductive Nanocoatings to Promote RF Shielding*. Sporting Goods Producer (Confidential), **J. C. Grunlan** (PI). Dates: 6/1/2015 – 11/30/2015. Dollar Value: $58,942.
4. *Thermal Protection of Composite Components*. Composite Raw Materials Producer (Confidential), **J. C. Grunlan** (PI). Dates: 5/16/2015 – 5/15/2016. Dollar Value: $104,155.
5. *Development of Flame Retardant Treatment for Cellulosic Fibers/Fabric*. Flame Retardant Producer (Confidential), **J. C. Grunlan** (PI). Dates: 4/1/2015 – 9/30/2015. Dollar Value: $65,000.
6. *Flame Retardant Nanocoatings for Aircraft Substrates*. Aircraft Manufacturer (Confidential), **J. C. Grunlan** (PI). Dates: 3/3/2015 – 8/1/2015. Dollar Value: $42,480.
7. *Develop nanocomposite thin film barrier coatings to improve photovoltaic (PV) stability and reliability*. Sandia National Laboratory, **J. C. Grunlan** (PI). Dates: 12/11/2014 – 9/30/2017. Dollar Value: $120,000.
8. *Development of Stretchable Gas Barrier Nanocoating*. Global Innovation Company (Confidential), **J. C. Grunlan** (PI). Dates: 12/1/2014 – 11/30/2015. Dollar Value: $105,000.
9. *Layer-by-Layer Polymer Assemblies as Size-Selective Gas Separation Membranes*. National Science Foundation (CBET 1403686), **J. C. Grunlan** (co-PI). Dates: 9/15/2014 – 8/31/2017. Dollar Value: $300,000. Grunlan portion of award with B. Wilhite (PI) is $132,880.
10. *Development of Stretchable Gas Barrier Nanocoating*. Inflatables Manufacturer (Confidential), **J. C. Grunlan** (PI). Dates: 7/1/2014 – 6/30/2015. Dollar Value: $107,861.
11. *Development of Gas/Moisture Barrier Nanocoating for Flexible Packaging*. Consumer Products Company (Confidential), **J. C. Grunlan** (PI). Dates: 7/1/2014 – 12/31/2014. Dollar Value: $67,000.
12. *Multifunctional Nanocoatings for Nylon-Based Carpet*. Carpet Maker (Confidential), **J. C. Grunlan** (PI). Dates: 4/1/2014 – 3/31/2016. Dollar Value: $181,941.
13. *Controlled Structural Colour/Polarisation Using Cellulose Nanofibre Thin Films*. The Royal Society International Exchanges Scheme, **J. C. Grunlan** (co-PI). Dates: 3/1/2014 – 12/31/2014. Dollar Value: £5,900.
14. *Layer-by-Layer Coatings on Nylon/Cotton Fabrics*. University of Dayton Research Institute, **J. C. Grunlan** (PI). Dates: 3/1/2014 – 2/28/2015. Dollar Value: $59,000. This is a sub-contract from a larger Army Natick project.
15. *Gas Barrier Nanocoatings for Inflatable Aircraft*. Aircraft Manufacturer (Confidential), **J. C. Grunlan** (PI). Dates: 3/1/2014 – 8/31/2014. Dollar Value: $52,547.
16. *Flame Retardant Nanocoatings for Aircraft Substrates*. Aircraft Manufacturer (Confidential), **J. C. Grunlan** (PI). Dates: 2/1/2014 – 11/20/2014. Dollar Value: $115,993.
17. *Multifunctional Nanocoatings for Sporting Goods*. Sporting Goods Maker (Confidential), **J. C. Grunlan** (PI). Dates: 1/1/2014 – 6/30/2015. Dollar Value: $244,769.
18. *Flame Retardant Nanocoatings for Nylon-Based Fabric*. Fiber Maker (Confidential), **J. C. Grunlan** (PI). Dates: 11/15/2013 – 11/14/2015. Dollar Value: $259,899.
19. *Flame Retardant Nanocoatings for High Performance Fibers and Fabric*. Fabric Maker (Confidential), **J. C. Grunlan** (PI). Dates: 11/1/2013 – 10/31/2014. Dollar Value: $98,146.
20. *Development of Gas Barrier Layer for Bottles and Rigid Packaging*. Drink Maker (Confidential), **J. C. Grunlan** (PI). Dates: 9/1/2013 – 8/31/2014. Dollar Value: $125,080.
21. *Flame Retardant Nanocoatings for Aircraft Interior Substrates*. Interiors Maker (Confidential), **J. C. Grunlan** (PI). Dates: 5/1/2013 – 4/30/2015. Dollar Value: $226,496.
22. *Development of Low Cost, High Gas Barrier Layer for Window Seal*. Window Maker (Confidential), **J. C. Grunlan** (PI). Dates: 5/1/2013 – 7/31/2013. Dollar Value: $27,695.
23. *Flame Retardant Nanocoatings for Aircraft Substrates*. Aircraft Manufacturer (Confidential), **J. C. Grunlan** (PI). Dates: 4/1/2013 – 12/21/2013. Dollar Value: $98,947.
24. *Multilayer Nanocoatings for Flame Retardant Cable*. Cable Maker (Confidential), **J. C. Grunlan** (PI). Dates: 4/1/2013 – 3/31/2014. Dollar Value: $100,000.
25. ***Thermoelectric Cooling and Waste Heat Recovery Using Polymer Nanocomposites.* U.S. Air Force Office of Scientific Research, J. C. Grunlan (co-PI). Dates: 03/15/2013 – 03/14/2017. Dollar Value: $1,132,779.**
26. *Structure-Property Relationships in Natural Composites.* Natural Composites, Inc., **J. C. Grunlan** (PI). Dates: 1/1/2013 – 12/31/2013. Dollar Value: $48,857.
27. *Flame Retardant Nanocoatings for Building Materials*. Building Materials Manufacturer (Confidential), **J. C. Grunlan** (PI). Dates: 1/1/2013 – 12/31/2014. Dollar Value: $261,256.
28. *Development of Intumescent Multilayer Nanocoatings for Foam and Fabric Using Completely Renewable Molecules*. Chemtura Corporation, **J. C. Grunlan** (PI). Dates: 9/1/2012 – 8/31/2015. Dollar Value: $318,039.
29. *Protection of Sporting Goods*. Sporting Goods Maker (Confidential), **J. C. Grunlan** (PI). Dates: 8/1/2012 – 1/31/2013. Dollar Value: $51,068.
30. *Evaluation of Flame Retardant Nanotechnology on Aircraft Substrates*. Aircraft Manufacturer (Confidential), **J. C. Grunlan** (PI). Dates: 8/1/2012 – 12/21/2012. Dollar Value: $83,129.
31. *Evaluation of Flame Retardant Nanotechnology in Bedding*. Bedding Manufacturer (Confidential), **J. C. Grunlan** (PI). Dates: 3/1/2012 – 2/28/2013. Dollar Value: $102,039.
32. *High Barrier Polymer Development*. The Dow Chemical Company. **J. C. Grunlan** (PI). Dates: 10/1/2011 – 9/30/2013. Dollar Value: $364,788.
33. *Flame Retardant and Damage-Resistant Nanocoatings for Fabric, Fibers and Fill from Environmentally Benign Materials*. USDOC – National Institute of Standards & Technology, **J. C. Grunlan** (PI). Dates: 9/1/2011 – 8/31/2014. Dollar Value: $461,309.
34. ***Thermoelectric Polymer Composites*. Company (Confidential), J. C. Grunlan** (PI). Dates: 9/1/2011 – 8/31/2013. Dollar Value: $201,935**.**
35. ***Development of Fully OrganicThermoelectric Materials for Converting Waste Heat to Useful Energy***. II-VI Foundation, **J. C. Grunlan** (PI). Dates: 7/1/2011 – 6/30/2013. Dollar Value: $191,250.
36. *Improvement of Tires*. Tire Maker (Confidential), **J. C. Grunlan** (PI). Dates: 5/1/2011 – 4/30/2015. Dollar Value: $410,165.
37. ***Transparent Nanocoatings for Gas and Moisture Barrier on Polymer Film*. Kuraray America, Inc., J. C. Grunlan (PI).** Dates: 3/1/2011 – 2/28/2013**. Dollar Value: $203,324.**
38. *Performance Evaluation of Flame Resistant Coating for Foam*. Huntsman International LLC. **J. C. Grunlan** (PI). Dates: 12/15/2010 – 12/14/2011. Dollar Value: $89,754.
39. ***Pursuing Moisture Barrier in Self-Assembled Thin Films*. Kuraray America, Inc., J. C. Grunlan (PI). Dates: 6/21/2010. Dollar Value: $15,000. This is an unrestricted gift from Kuraray.**
40. *REU Site: Multifunctional Materials Systems*. National Science Foundation, **J. C. Grunlan** (co-PI). Dates: 06/04/10 – 06/03/12. Dollar Value: $345,000.
41. *Evaluation of Flame Retardant Nanotechnology in Bedding*. Bedding Manufacturer (Confidential), **J. C. Grunlan** (PI). Dates: 6/1/2010 – 5/31/2011. Dollar Value: $98,753.
42. *Performance Evaluation of Flame Resistant Coating for Foam*. Huntsman International LLC. **J. C. Grunlan** (PI). Dates: 12/1/2009 – 5/31/2010. Dollar Value: $37,804.
43. ***Energy Harvesting: Thermoelectric Waste Heat Recovery Using Polymer Nanocomposites.* U.S. Air Force Office of Scientific Research, J. C. Grunlan (co-PI). Dates: 09/01/2009 – 08/31/2013. Dollar Value: $662,897.**
44. *Nanocomposite Coatings*. Bayer Corporation. **J. C. Grunlan** (PI). Dates: 1/1/2009 – 12/31/2010. Dollar Value: $176,690.
45. *Protective Coatings*. Baker Hughes. **J. C. Grunlan** (PI). Dates: 1/1/2009 – 12/31/2010. Dollar Value: $180,772.
46. *Improvement of Sporting Goods*. Sporting Goods Maker (Confidential), **J. C. Grunlan** (PI). Dates: 1/1/2009 – 6/30/2011. Dollar Value: $235,417.
47. *Improvement of Thin Film Oxygen Barrier from Layer-by-Layer Assembly*. Appleton, **J. C. Grunlan** (PI). Dates: 9/1/2008 – 8/31/2009. Dollar Value: $115,589. This is a sub-contract from a multi-million dollar Army Natick project focused on MRE packaging.
48. *Layer-by-Layer Assembly of Flame Retardant Coatings for Foam and Fabric*. USDOC – National Institute of Standards & Technology, **J. C. Grunlan** (PI). Dates: 7/1/2008 – 6/30/2011. Dollar Value: $253,165.
49. *Layer-by-Layer Assembly of Fast Switching, High Contrast Electrochromics*. The Dow Chemical Company. **J. C. Grunlan** (PI). Dates: 6/1/2008 – 5/31/2010. Dollar Value: $162,897.
50. *Evaluation of Epoxy Nanocomposites Containing Carbon Nanosphere Chains*. Clean Technologies International Corp. **J. C. Grunlan** (PI). Dates: 9/1/2007 – 2/29/2008. Dollar Value: $38,572.
51. ***New Accelerated Aging Test and Methodology for Ballistic Fibers and Fabrics*. Army Research Office, J. C. Grunlan (co-PI). Dates: 7/09/2007 – 08/30/2008. Dollar Value: $500,000.**
52. ***Transparent, Electrically Conductive Nanocomposite Thin Films*. 3M Corporation, J. C. Grunlan (PI). Dates: 6/13/2007 – 06/12/2010. Dollar Value: $45,000. This is award money in conjunction with the 3M Untenured Faculty Grant.**

1. ***Performance Characterization of Polyimide-Carbon Fiber Composites for Future Hypersonic Vehicles.* U.S. Air Force Office of Scientific Research, J. C. Grunlan (co-PI). Dates: 04/01/2007 – 03/31/2010. Dollar Value: $443,504.**
2. *CAREER: Tailoring Nanoparticle Microstructure Using Simuli-Responsive Polymers*. National Science Foundation, **J. C. Grunlan** (PI). Dates: 03/01/07 – 02/28/12. Dollar Value: $430,000.
3. *Surface Modification Using Multifunctional Composite Thin Films*. Army Research Laboratory, **J. C. Grunlan** (PI). Dates: 9/1/2006 – 8/31/2007. Dollar Value: $73,283.
4. *Functionalized Polyolefin Films Using Layer-by-Layer Assembly*. The Dow Chemical Company. **J. C. Grunlan** (PI). Dates: 2/1/2006 – 1/30/2008. Dollar Value: $149,254.

**PUBLICATIONS:**

## REFEREED JOURNAL PUBLICATIONS (h-index = **32** / citations > **4100**, excluding self-cites)\*

1. M. Haile,b S. Fomete,c I. D. Lopez,c **J. C. Grunlan,a** “Aluminum hydroxide multilayer assembly capable of extinguishing flame on polyurethane foam,” *Journal of Materials Science* **2016**, *in press*.
2. M. Leistner,d M. Haile,b S. Rohmer,c A. Abu-Odeh,c **J. C. Grunlan,a** “Water-soluble polyelectrolyte complex nanocoating for flame retardant nylon-cotton fabric,” *in review.*
3. C. Cho,d F. Xiang,b K. Wallace,c **J. C. Grunlan,a** “Combined ionic and hydrogen bonding in polymer multilayer thin film for high gas barrier and stretchiness,” *Macromolecules* **2015**, *in press*.
4. K. C. Etika,b L. Liu,b M. A. Cox,c **J. C. Grunlan,a** “Clay-mediated carbon nanotube dispersion in poly(N-isopropylacrylamide,” *in review*.
5. F. Xiang,b T. Givens,c S. Ward,c **J. C. Grunlan,a** “Elastomeric polymer multilayer thin film with sustainable gas barrier at high strain,” *ACS Applied Materials and Interfaces* **2015**, *7*, 16148*.*
6. T. Guin,b M. Krecker,c A. Milhorn,c D. A. Hagen,b **J. C. Grunlan,a** “Exceptional flame resistance and gas barrier with thick multilayer nanobrick wall thin films,” *Advanced Materials Interfaces* **2015**, *2*, 1500214.
7. P. Tzeng,b B. Stevens,b I. Devlaming,c **J. C. Grunlan,a** “Polymer-graphene oxide quadlayer thin film assemblies with improved gas barrier,” *Langmuir* **2015**, *31*, 5919.
8. F. Xiang,b T. Givens,c **J. C. Grunlan,a** “Fast spray deposition of super gas barrier polyelectrolyte multilayer thin films,” *Industrial and Engineering Chemistry Research* **2015**, *54*, 5254.
9. M. Leistner,d A. A. Abu-Odeh,c S. C. Rohmer,c **J. C. Grunlan,a** “Water-based chitosan / melamine polyphosphate multilayer nanocoating that extinguishes fire on polyester-cotton fabric,” *Carbohydrate Polymers* **2015**, *115*, 227.
10. C. Cho,d B. Stevens,b R. Bureau,c D. Hagen,b O. Regev, **J. C. Grunlan,a** “Completely organic multilayer thin film with thermoelectric power factor rivaling inorganic tellurides,” *Advanced Materials* **2015**, *27*, 2996.
11. M. A. Priolo, K. M. Holder,b T. Guin,b **J. C. Grunlan,a** “Recent advances in gas barrier thin films via layer-by-layer assembly of polymers and platelets,” *Macromolecular Rapid Communications* **2015**, *36*, 866.
12. P. Tzeng,b D. J. Hewson, P. Vukusic, S. J. Eichhorn, **J. C. Grunlan,a** “Bio-inspired iridescent layer-by-layer-assembled cellulose nanocrystal Bragg stacks,” *Journal of Materials Chemistry C* **2015**, *3*, 4260.
13. C. Cho,d K. L. Wallace,c D. A. Hagen,b O. Regev, **J. C. Grunlan,a** “Nanobrick wall multilayer thin films grown faster and stronger using electrophoretic deposition,” *Nanotechnology* **2015**, *26*, 185703.
14. T. Guin,b J. H. Cho, F. Xiang,b C. J. Ellison, **J. C. Grunlan,a** “Water-based melanin multilayer thin films with broadband UV absorption,” *ACS Macro Letters* **2015**, *4*, 335. This paper was featured in the Science & Technology Concentrates of *C&EN* (23 MAR 2015).
15. M. Haile,b C. Fincher,c S. Fomete,c **J. C. Grunlan,a** “Water-soluble polyelectrolyte complexes that extinguish fire on cotton fabric when deposited as pH-cured nanocoating,” *Polymer Degradation and Stability* **2015**, *114*, 60.
16. K. M. Holder,b M. E. Huff,c M. N. Cosio,c **J. C. Grunlan,a** “Intumescing multilayer thin film deposited on clay-based nanobrick wall to produce self-extinguishing flame retardant polyurethane,” *Journal of Materials Science* **2015**, *50*, 2451.
17. F. Xiang,b S. M. Ward,c T. M. Givens,c **J. C. Grunlan,a** “Structural tailoring of hydrogen-bonded poly(acrylic acid)/poly(ethylene oxide) multilayer thin films for reduced gas permeability,” *Soft Matter* **2015**, *11*, 1001. This was a HOT article for January 2015.
18. D. Hagen,b L. Saucier,c **J. C. Grunlan,a** “Controlling effective aspect ratio and packing of clay with pH for improved gas barrier in nanobrick wall thin films,” *ACS Applied Materials and Interfaces* **2015**, *6*, 22914.
19. P. Tzeng,b E. L. Lugo, G. D. Mai,c B. A. Wilhite, **J. C. Grunlan,a** “Super hydrogen and helium barrier of polyelectrolyte nanobrick wall thin film,” *Macromolecular Rapid Communications* **2015**, *36*, 96.
20. B. Teipel,b **J. C. Grunlan,a** “Synergy in epoxy nanocomposites with cellulose nanocrystals and boehmite,” *Green Materials* **2014**, *2*, 222*.*
21. D. Patra,d P. Vangal,c A.A. Cain,b C. Cho,d O. Regev, **J. C. Grunlan,a** “Inorganic nanoparticle multilayer thin film that suppresses flammability of polyurethane with only a single electrostatically-assembled bilayer,” *ACS Applied Materials and Interfaces* **2014**, *6*, 16903.
22. F. Xiang,b S. M. Ward,c T. M. Givens,c **J. C. Grunlan,a** “Super stretchy polymer multilayer thin film with high gas barrier,” *ACS Macro Letters* **2014**, *3*, 1055.
23. A. A. Cain,b S. Murray,c K. Holder,b C. R. Nolen,c **J. C. Grunlan,a** “Intumescent nanocoating extinguishes flame on fabric using aqueous polylectrolyte complex deposited in single step,” *Macromolecular Materials and Engineering* **2014**, *299*, 1180.
24. A. A. Cain,b M. Plummer,b S. Murray,c L. Bolling,c O. Regev, **J. C. Grunlan,a** “Iron-containing, high aspect ratio clay as nanoarmor that imparts substantial thermal/flame protection to polyurethane with a single electrostatically-deposited bilayer,” *Journal of Materials Chemistry A* **2014**, *2*, 17609.
25. B. Stevens,b M. Priolo,d P. Odenborg,c **J. C. Grunlan,a** “Hydrophobically-modified polyelectrolyte for improved oxygen barrier in nanobrick wall multilayer thin films,” *Journal of Polymer Science Part B: Polymer Physics* **2014**, *52*, 1153.
26. T. Guin,b M. Krecker,c A. Milhorn,c **J. C. Grunlan,a** “Maintaining hand and improving fire resistance of cotton fabric through ultrasonication rinsing of multilayer nanocoating,” *Cellulose* **2014**, *21*, 3023.
27. B. Stevens,b E. Dessiatova,c D. Hagen,b T. Alexander, C. Bielawski, **J. C. Grunlan,a** “Low temperature thermal reduction of graphene oxide nanobrick walls: Unique combination of high gas barrier and low resistivity in fully organic polyelectrolyte multilayer thin films,” *ACS Applied Materials and Interfaces* **2014**, *6*, 9942.
28. T. Guin,b M. Krecker,c D. Hagen,b **J. C. Grunlan,a** “Thick growing multilayer nanobrick wall thin films: Super gas barrier with very few layers,” *Langmuir* **2014**, *30*, 7057.
29. D. Hagen,b B. Foster,c B. Stevens,b **J. C. Grunlan,a** “Shift-time polyelectrolyte multilayer assembly: Fast film growth and high gas barrier with fewer layers by adjusting deposition time,” *ACS Macro Letters* **2014**, *3*, 663.
30. K. M. Holder,b B. R. Spears, M. E. Huff,c M. A. Priolo,d E. Harth, **J. C. Grunlan,a** “Stretchable gas barrier achieved with partially hydrogen-bonded multilayer,” *Macromolecular Rapid Communications* **2014**, *35*, 960 (front cover article).
31. D. Hagen,b C. Box,c S. Greenlee,c F. Xiang,b O. Regev, **J. C. Grunlan,a** “High gas barrier imparted by similarly charged multilayers in nanobrick wall thin films,” *RSC Advances* **2014**, *4*, 18354.
32. A. J. Mateos,c A. A. Cain,b **J. C. Grunlan,a** “Large-scale continuous immersion system for layer-by-layer deposition of flame retardant and conductive nanocoatings on fabric,” *Industrial & Engineering Chemistry Research* **2014**, *53*, 6409.
33. F. Xiang,b P. Tzeng,b J. Sawyer,c O. Regev, **J. C. Grunlan,a** “Improving gas barrier of clay-polymer multilayer thin films using shorter deposition times,” *ACS Applied Materials and Interfaces* **2014**, *6*, 6040.
34. S. C. Chang, R. Slopek, **J. C. Grunlan,** B. Condon,“Surface coating for flame retardant behavior of cotton fabric using a continuous layer-by-layer process,” *Industrial & Engineering Chemistry Research* **2014**, *53*, 3805.
35. D. Kim, P. Tzeng,b K. J. Barnett, Y. Yang,b B. A. Wilhite, **J. C. Grunlan,a** “Highly size-selective ionically crosslinked multilayer polymer films for light gas separation,” *Advanced Materials* **2014**, *26*, 746.
36. P. Tzeng,b C. R. Maupin,c **J. C. Grunlan,a** “Influence of polymer interdiffusion and clay concentration on gas barrier of polyelectrolyte/clay nanobrick wall quadlayer assemblies,” *Journal of Membrane Science* **2014**, *452*, 46.
37. A. A. Cain,b C. R. Nolen,c Y.-C. Li, R. Davis, **J. C. Grunlan,a** “Phosphorus-filled nanobrick wall multilayer thin film eliminates polyurethane melt dripping and reduces heat release associated with fire,” *Polymer Degradation and Stability* **2013**, *98*, 2645.
38. M. A. Priolo,b K. M. Holder,c S. M. Greenlee,c **J. C. Grunlan,a** “Precisely tuning the clay spacing in nanobrick wall gas barrier thin films,” *Chemistry of Materials* **2013**, *25*, 1649.
39. G. Laufer,b C. Kirkland,c A. B. Morgan, **J. C. Grunlan,a** “Exceptionally flame retardant sulfur-based multilayer nanocoating for polyurethane prepared from aqueous polyelectrolyte solutions,” *ACS Macro Letters* **2013**, *2*, 361. This paper was featured in the News of the Week section of *C&EN* (6 MAY 2013) and was a featured in *ScienceNews* (1 JUN 2013).
40. G. P. Moriarty,b K. Briggs,c B. Stevens,b C. Yu, **J. C. Grunlan,a** “Dual stabilizer approach to high thermoelectric power factor nanocomposites: Fully organic materials for waste heat recovery,” *Energy Technology* **2013**, *1*, 265.
41. G. Laufer,b C. Kirkland,c A. A. Cain,b **J. C. Grunlan,a** “Oxygen barrier of multilayer thin films comprised of polysaccharides and clay,” *Carbohydrate Polymers* **2013**, *95*, 299.
42. G. Laufer,b M. A. Priolo,b C. Kirkland,c **J. C. Grunlan,a** “High oxygen barrier, clay and chitosan-based multilayer thin films: An environmentally-friendly foil replacement,” *Green Materials* **2013**, *1*, 4.
43. Y. H. Yang,b L. Bolling,c M. A. Priolo,b **J. C. Grunlan,a** “Super gas barrier and selectivity of graphene oxide-polymer multilayer thin films,” *Advanced Materials* **2013**, *25*, 503 (front cover article).\*
44. Z. Levin,b C. Robert,b J. F. Feller, M. Castro, **J. C. Grunlan,a** “Flexible latex – polyaniline segregated network composite coating capable of measuring large strain on epoxy,” *Smart Materials and Structures* **2013**, *22*, 015008.
45. G. P. Moriarty,b S. De, P. J. King, M. Via, J. A. King, J. N. Coleman, **J. C. Grunlan,a** “Thermoelectric behavior of organic thin film nanocomposites,” *Journal of Polymer Science Part B: Polymer Physics* **2012**, *51*, 119.
46. Y. H. Yang,b L. Bolling,c M. Haile,c **J. C. Grunlan,a** “Influence of crosslinking on oxygen and moisture barrier of polyelectrolyte multilayer thin films,” *RSC Advances* **2012**, *2*, 12355.
47. M. A. Priolo,b K. M. Holder,c S. M. Greenlee,c **J. C. Grunlan,a** “Transparency, gas barrier and moisture resistance of large aspect ratio vermiculite nanobrick wall thin films,” *ACS Applied Materials and Interfaces* **2012**, *4*, 5529.
48. K. M. Holder,c M. A. Priolo,b K. E. Secrist, S. M. Greenlee,c A. J. Nolte, **J. C. Grunlan,a** “Humidity-responsive gas barrier of hydrogen-bonded polymer-clay multilayer thin films,” *Journal of Physical Chemistry C* **2012**, *116*, 19851.
49. G. Laufer,b C. Kirkland,c A. Morgan, **J. C. Grunlan,a** “Intumescent multilayer nanocoating, made with renewable polyelectrolytes, for flame retardant cotton,” *Biomacromolecules* **2012**, *13*, 2843.
50. G. Laufer,b C. Kirkland,c A. Cain,b **J. C. Grunlan,a** “Clay-chitosan nanobrick walls: Completely renewable gas barrier and flame retardant nanocoatings,” *ACS Applied Materials and Interfaces* **2012**, *4*, 1643. This work was featured as News of the Week in *C&EN* (5 SEP 2011) and in a press conference at the 242nd ACS National Meeting (30 AUG 2011).
51. B. Kumar, Y. T. Park,b M. Castro, **J. C. Grunlan**, J. F. Feller, “Fine control of carbon nanotubes - polyelectrolyte sensors sensitivity by electrostatic layer by layer assembly (eLbL) for the detection of volatile organic compounds (VOC) biomarkers,” *Talanta* **2012**, *88*, 396.
52. G. P. Moriarty,b J. N. Wheeler,c C. Yu, **J. C. Grunlan,a** “Increasing the thermoelectric power factor of polymer composites using a semiconducting stabilizer for carbon nanotubes,” *Carbon* **2012**, *50*, 885.
53. G. P. Moriarty,b J. H. Whittemore, K. A. Sun,c J. W. Rawlins, **J. C. Grunlan,a** “Influence of polymer particle size on the percolation threshold of electrically conductive latex-based composites,” *Journal of Polymer Science Part B: Polymer Physics* **2011**, *49*, 1547.
54. C. Yu, K. Choi, L. Yin, **J. C. Grunlan**, “Light-weight flexible carbon nanotube based organic composites with large thermoelectric power factors,” *ACS Nano* **2011**, *5*, 7885. This paper was featured in the Science and Technology Concentrates of *C&EN* (26 SEP 2011).
55. M. A. Priolo,b K. M. Holder,c D. Gamboa,c **J. C. Grunlan,a** “Influence of clay concentration on gas barrier of clay-polymer nano brick wall thin film assemblies,” *Langmuir* **2011**, *27*, 12106.
56. Y. T. Park,b A. Ham,c Y. H. Yang,b **J. C. Grunlan,a** “Fully organic ITO replacement through acid doping of double-walled carbon nanotube thin film assemblies,” *RSC Advances* **2011**, *1*, 662.
57. R. J. Smith, P. J. King, M. Lotya, C. Wirtz, U. Khan, S. De, A. O’Neill, G. S. Duesberg, **J. C. Grunlan**, G. Moriarty,b J. Chen, J. Wang, A. I. Minett, V. Nicolosi, J. N. Coleman, “Large-scale exfoliation of inorganic layered compounds in aqueous surfactant solutions,” *Advanced Materials* **2011**, *23*, 3944. \*
58. Y. C. Li,b S. Mannen,c A. B. Morgan, S. C. Chang, Y. H. Yang,b B. Condon, **J. C. Grunlan,a** “Intumescent all-polymer multilayer nanocoating capable of extinguishing flame on fabric,” *Advanced Materials* **2011**, *23*, 3926 (inside cover article). This was the focus of a press release issued by the American Chemical Society and a press conference held at the 242nd ACS National Meeting on August 30, 2011 (<http://www.ustream.tv/recorded/16970683>). Additionally, this paper was featured in the News of the Week section of *C&EN* (5 SEP 2011), Research Highlights of *Nature* (11 AUG 2011) and *ScienceNews* (24 SEP 2011).
59. Y. S. Kim, R. Davis, A. A. Cain,b **J. C. Grunlan**, “Development of layer-by-layer assembled carbon nanofiber-filled coatings to reduce polyurethane foam flammability,” *Polymer* **2011**, *52*, 2847.
60. J. Lu, J. F. Feller, B. Kumar, M. Castro, Y. S. Kim,d Y. T. Park,c **J. C. Grunlan**, “Chemo-sensitivity of latex-based films containing segregated networks of carbon nanotubes,” *Sensors & Actuators: B. Chemical* **2011**, *155*, 28.
61. F. Carosio,b G. Laufer,b J. Alongi, G. Camino, **J. C. Grunlan,a** “Layer-by-layer assembly of silica-based flame retardant thin film on PET fabric,” *Polymer Degradation and Stability* **2011**, *96*, 745.
62. Y. H. Yang,b M. Haile,c Y. T. Park,b F. Malek,c **J. C. Grunlan,a** “Super oxygen barrier of all-polymer multilayer thin films,” *Macromolecules* **2011**, *44*, 1450.
63. Y. C. Li,b S. Mannen,c J. Schulz,c **J. C. Grunlan,a** “Growth and fire protection behavior of POSS-based multilayer thin films,” *Journal of Materials Chemistry* **2011**, *21*, 3060.
64. G. Laufer,b F. Carosio,b R. Martinez,c **J. C. Grunlan,a** “Flame retardant properties of colloidal silica multilayer thin films on cotton fibers,” *Journal of Colloid and Interface Science* **2011**, *356*, 69.
65. A. D. Adamczak,b A. A. Spriggs,c D. M. Fitch,c C. Burke, E. E. Shin, **J. C. Grunlan,a** “Blistering in carbon fiber-filled fluorinated polyimide,” *Polymer Composites* **2011**, *32*, 185.
66. Y. T. Park,b A. Y. Ham,c **J. C. Grunlan,a** “Heating and acid doping thin film carbon nanotube assemblies for high transparency and low sheet resistance,” *Journal of Materials Chemistry* **2011**, *21*, 363.
67. J. N. Coleman, M. Lotya, A. O’Neill, S. D. Bergin, P. J. King, U. Khan, K. Young, A. Gaucher, S. De, R. J. Smith, I. V. Shvets, S. K. Arora, G. Stanton, H. Y. Kim, K. Lee, G. T. Kim, G. S. Duesberg, T. Hallam, J. J. Boland, J. J. Wang, J. F. Donegan, **J. C. Grunlan**, G. Moriarty,b A. Shmeliov, R. J. Nicholls, J. M. Perkins, E. M. Grieveson, K. Theuwissen, D. W. McComb, P. D. Nellist, V. Nicolosi, “Two-dimensional nanosheets produced by liquid exfoliation of layered materials,” *Science* **2011**, *331*, 568.\*
68. M. A. Priolo,b D. Gamboa,c K. M. Holder,c **J. C. Grunlan,a** “Super gas barrier transparent polymer-clay multilayer ultrathin films,” *Nano Letters* **2010**, *10*, 4970. \* This and related work was the focus of a press release issued by the American Chemical Society (<http://portal.acs.org/portal/acs/corg/content?_nfpb=true&_pageLabel=PP_ARTICLEMAIN&node_id=222&content_id=CNBP_026937&use_sec=true&sec_url_var=region1&__uuid=df3648b5-f0a0-47d2-b381-85e51a68e418>) and a press conference held at the 241st ACS National Meeting on March 27, 2011 (<http://www.ustream.tv/recorded/13614054>).
69. K. C. Etika,b F. D. Jochum, M. A. Cox,c P. Schattling, P. Theato, **J. C. Grunlan,a** “Tailoring properties of nanotube dispersions and nanocomposites using temperature-responsive copolymers of pyrene modified poly(N-cyclopropylacrylamide),” *Macromolecules* **2010**, *43*, 9447.
70. Y. H. Yang,b F. Malek,c **J. C. Grunlan,a** “Influence of deposition time on layer-by-layer growth of clay-based thin films,” *Industrial & Engineering Chemistry Research* **2010**, *49*, 8501.
71. A. D. Adamczak,b A. A. Spriggs,c D. M. Fitch,c M. Radovic, **J. C. Grunlan,a** “Low temperature formation of ultra high temperature transition metal carbides from salt-polymer precursors,” *Journal of the American Ceramic Society* **2010**, *93*, 2222.
72. K. C. Etika,b M. A. Cox,c F. D. Jochum, P. Theato, **J. C. Grunlan,a** “Nanotube friendly poly(N-isopropylacrylamide),” *Macromolecular Rapid Communications* **2010**, *31*, 1368.

1. Y. C. Li,b J. Schulz,c S. Mannen,c C. Delhom, B. Condon, S. C. Chang, M. Zammarano, **J. C. Grunlan,a** “Flame retardant behavior of polyelectrolyte-clay thin film assemblies on cotton fabric,” *ACS Nano* **2010**, *4*, 3325. This paper was featured in the Science and Technology Concentrates of *C&EN* (7 JUN 2010).
2. Y. S. Kim,d D. Kim, K. J. Martin,c C. Yu, **J. C. Grunlan,a** “Influence of stabilizer concentration on transport behavior and thermopower of carbon nanotube filled latex-based composites,” *Macromolecular Materials and Engineering* **2010**, *295*, 431.
3. Y. T. Park,b A. Ham,c **J. C. Grunlan,a** “Influence of carbon nanotube type on transparency and electrical conductivity of thin film assemblies,” *Journal of Physical Chemistry C* **2010**, *114*, 6325.
4. K. C. Etika,b M. A. Cox,c **J. C. Grunlan,a** “Tailored dispersion of carbon nanotubes in water using pH-responsive polymers,” *Polymer* **2010**, *51*, 1761.
5. D. Gamboa,c M. A. Priolo,b A. Ham,c **J. C. Grunlan,a** “Influence of rinsing and drying routines on growth of multilayer thin films using automated deposition system,” *Review of Scientific Instruments* **2010**, *81*, 036103.
6. Y. T. Park,b **J. C. Grunlan,a** “Fast switching electrochromism from colloidal ITO in tungstate-based thin film assemblies,” *Electrochimica Acta* **2010**, *55*, 3257.
7. D. Kim, Y. S. Kim,d K. Choi, **J. C. Grunlan,a** C. Yu, “Improved thermoelectric behavior of nanotube-filled polymer composites with poly(3,4-ethylenedioxythiophene) poly(styrene sulfonate),” *ACS Nano* **2010**, *4*, 513.\*
8. M. A. Priolo,b D. Gamboa,c **J. C. Grunlan,a** “Transparent clay-polymer nano brick wall assemblies with tailorable oxygen barrier,” *ACS Applied Materials and Interfaces* **2010**, *2*, 312. This paper was featured in the Science and Technology Concentrates of *C&EN* (11 JAN 2010).
9. A. D. Adamczak,b A. A. Spriggs,c D. M. Fitch,c W. Awad, C. A. Wilkie, **J. C. Grunlan,a** “Thermal degradation of high temperature fluorinated polyimide and its carbon fiber composite,” *Journal of Applied Polymer Science* **2010**, *115*, 2254.
10. Y. C. Li,b J. Schulz,c **J. C. Grunlan,a** “Polyelectrolyte-nanosilicate thin film assemblies: Influence of pH on growth, mechanical behavior and flammability,” *ACS Applied Materials and Interfaces* **2009**, *1*, 2338.
11. K. C. Etika,b F. D. Jochum, P. Theato, **J. C. Grunlan,a** “Temperature controlled dispersion of carbon nanotubes in water with pyrene-functionalized poly(N-cyclopropylacrylamide),” *Journal of the American Chemical Society* **2009**, *131*, 13598.
12. M. D. Gawryla, L. Liu,b **J. C. Grunlan,a** D. A. Schiraldi, “pH tailoring electrical and mechanical behavior of polymer-clay-nanotube aerogels,” *Macromolecular Rapid Communications* **2009**, *30*, 1669.
13. C. M. Dvoracek,b G. Sukhonosova,c M. J. Benedik, **J. C. Grunlan,a** “Antimicrobial behavior of polyelectrolyte-surfactant thin film assemblies,” *Langmuir* **2009**, *25*, 10322.
14. K. C. Etika,b L. Liu,b L. A. Hess,c **J. C. Grunlan,a** “The influence of synergistic stabilization of carbon black and clay on the electrical and mechanical properties of epoxy composites,” *Carbon* **2009**, *47*, 3128.
15. L. Liu,b K. C. Etika,b K. S. Liao, L. A. Hess,c D. E. Bergbreiter, **J. C. Grunlan,a** “Comparison of covalently and noncovalently functionalized carbon nanotubes in epoxy,” *Macromolecular Rapid Communications* **2009**, *30*, 627.
16. C. Yu, Y. S. Kim,d D. Kim, **J. C. Grunlan,a** “Thermoelectric behavior of segregated-network polymer nanocomposites,” *Nano Letters* **2008**, *8*, 4428.\*
17. S. M. Miriyala,b Y. S. Kim,b L. Liu,b **J. C. Grunlan,a** “Segregated networks of carbon black in poly(vinyl acetate) latex: Influence of clay on electrical and mechanical behavior,” *Macromolecular Chemistry and Physics* **2008**, *209*, 2399.
18. T. J. Dawidczyk,b M. D. Walton,c W. S. Jang,b **J. C. Grunlan,a** “Layer-by-layer assembly of UV-resistant poly(3,4-ethylenedioxythiophene) thin films,” *Langmuir* **2008**, *24*, 8314.
19. W. S. Jang,b I. Rawson,c **J. C. Grunlan,a** “Layer-by-layer assembly of thin film oxygen barrier,” *Thin Solid Films* **2008**, *516*, 4819.
20. A. Almasri, Z. Ounaies, Y. S. Kim,b **J. C. Grunlan,** “Characterization of solution-processed double walled carbon nanotubes / polyvinylidene fluoride nanocomposites,” *Macromolecular Materials and Engineering* **2008**, *293*, 123 (cover article).
21. Y. S. Kim,b J. B. Wright,c **J. C. Grunlan,a** “Influence of polymer modulus on the percolation threshold of latex-based composites,” *Polymer* **2008**, *49*, 570.
22. **J. C. Grunlan,a** L. Liu,b O. Regev, “Weak polyelectrolyte control of carbon nanotube dispersion in water,” *Journal of Colloid and Interface Science* **2008**, *317*, 346.
23. L. F. Francis, **J. C. Grunlan**, J. Sun, W. W. Gerberich, “Conductive coatings and composites from latex-based dispersions,” *Colloids and Surfaces A* **2007**, *311*, 48.
24. M. D. Walton,c Y. S. Kim,b C. J. Jan,b E. P. McConnell,c W. N. Everett,b **J. C. Grunlan,a** “Deposition and patterning of carbon black thin films,” *Synthetic Metals* **2007**, *157*, 632.
25. L. Liu,b **J. C. Grunlan**,a “Clay-assisted dispersion of carbon nanotubes in conductive epoxy nanocomposites,” *Advanced Functional Materials* **2007**, *17*, 2343.
26. C. M. Stafford, **J. C. Grunlan**,a “Preface to Special Topic: Instruments and methods for combinatorial science and high-throughput screening,” *Rev. Sci. Instr.* **2007**, *78*, Art. No. 072101. This is the guest editors’ introduction to a special issue focused on instruments and methods for combinatorial science and high-throughput screening.
27. W. N. Everett,b C. J. Jan,b H. J. Sue, **J. C. Grunlan**,a “Micropatterning and impedance characterization of an electrically percolating layer-by-layer assembly,” *Electroanalysis* **2007**, *19*, 964.
28. K. Tao, S. Yang, **J. C. Grunlan**, Y. S. Kim,b B. Dang, Y. Deng, R. L. Thomas, B. L. Wilson, X. Wei, “Effects of carbon nanotube fillers on the curing processes of epoxy resin-based composites,” *J. Appl. Polym. Sci.* **2006**, *102*, 5248.
29. **J. C. Grunlan**,a Y. S. Kim,b S. Ziaee, X. Wei, B. Abdel-Magid, K. Tao, “Thermal and mechanical behavior of single-walled carbon nanotube-filled latex films,” *Macromolecular Materials and Engineering* **2006**, *291*, 1035 (cover article).
30. Y. S. Kim,b K. S. Liao, C. J. Jan,b D. E. Bergbreiter, **J. C. Grunlan**,a “Conductive thin films on functionalized polyethylene particles,” *Chemistry of Materials* **2006**, *18*, 2997.
31. **J. C. Grunlan**,a L. Liu,b Y. S. Kim,b “Reversible control of single-walled carbon nanotube microstructure using poly(acrylic acid),” *Nano Letters* **2006**, *6*, 911 (featured as news item in *Nature Materials*).
32. C. J. Jan,b M. D. Walton,c E. P. McConnell,c W. S. Jang,b Y. S. Kim,b **J. C. Grunlan**,a “Carbon black thin films with tunable resistance and optical transparency,” *Carbon* **2006**, *44*, 1974.
33. W.-S. Jang,b **J. C. Grunlan**,a “Robotic dipping system for layer-by-layer assembly of multi-functional thin films,” *Rev. Sci. Instr.* **2005**, *76*, Art. No. 103904.
34. **J. C. Grunlan**,a A. R. Mehrabi, R. A. Potyrailo, “Introduction: Combinatorial instruments and techniques,” *Rev. Sci. Instr.* **2005**, *76*, Art. No. 062101. This is the guest editors’ introduction to a special issue focused on combinatorial materials science.
35. **J. C. Grunlan**,a J. Choi,c A. Lin, “Antimicrobial behavior of polyelectrolyte multilayers containing cetrimide and silver,” *Biomacromolecules* **2005**, *6*, 1149.
36. **J. C. Grunlan**,a A. R. Mehrabi, T. Ly, “High-throughput measurement of polymer film thickness using optical dyes,” *Meas. Sci. Technol.* **2005**, *16*, 153.
37. **J. C. Grunlan**,a A. Grigorian,c C. B. Hamilton, A. R. Mehrabi, “Effect of clay concentration on oxygen permeability and optical properties of a modified poly(vinyl alcohol),” *J. Appl. Polym. Sci*. **2004**, *93*, 1102.
38. **J. C. Grunlan**,a A. R. Mehrabi, M. V. Bannon,c J. L. Bahr, “Water-based single-walled nanotube – filled polymer composite with exceptionally low percolation threshold,” *Advanced Materials* **2004**, *16*, 150.\*
39. **J. C. Grunlan**, D. Holguin, A. Chavira, R. P. Quilatan, J. Akhave, A. R. Mehrabi, “Combinatorial Development of Pressure-Sensitive Adhesives,” *Macromol. Rapid Comm.* **2004**, *25*, 286.
40. **J. C. Grunlan**,a A. R. Mehrabi, A. Chavira, A. B. Nugent,c D. L. Saunders, “Method for combinatorial screening of moisture vapor transmission rate,” *J. Combi. Chem.* **2003**, *5*, 362.
41. W. W. Gerberich, N. I. Tymiak, **J. C. Grunlan**, M. F. Horstemeyer, M. I. Baskes, “Interpretations of indentation size effects,” *J. Appl. Mech. – Trans. ASME* **2002** *69*, 433.
42. **J. C. Grunlan**, F. Bloom,c W. W. Gerberich, L. F. Francis, “Effect of dispersing aid on electrical and mechanical behavior of carbon black-filled latex,” *J. Mater. Sci. Lett.* **2001**, *20*, 1523.
43. **J. C. Grunlan**, W. W. Gerberich, L. F. Francis, “Electrical and mechanical behavior of carbon black-filled poly(vinyl acetate) latex-based composites,” *Polym. Eng. Sci.* **2001**, *41*, 1947.
44. **J. C. Grunlan**, X. Xia, D. Rowenhorst,c W. W. Gerberich, “Preparation of tungsten tips for nanoindenation and comparison with diamond on soft materials,” *Rev. Sci. Instr.* **2001**, *72*, 2804.
45. **J. C. Grunlan**, Y. Ma, M. A. Grunlan, L.F. Francis, “Synthesis and characterization of monodisperse latex with variable Tg and particle size for use as matrix starting material for conductive polymer composites,” *Polymer* **2001**, *42*, 6913.
46. **J. C. Grunlan**, W. W. Gerberich, L. F. Francis, “Lowering the percolation threshold of conductive composites using particulate polymer microstructure,” *J. Appl. Polym. Sci.* **2001**, *80*, 692.
47. **J. C. Grunlan**, W. W. Gerberich, L. F. Francis, “Electrical and mechanical property transitions in carbon-filled poly(vinylpyrrolidone),” *J. Mater. Res.* **1999**, *14*, 4132.
48. B. D. Pennington, **J. C. Grunlan**, M. W. Urban, “Curing of epoxy phenol novolac powder coatings: effect of particle size on adhesion,” *J. Coat. Technol.* **1999**, *71*, 135.

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\* These papers are “highly cited” according to *Thomson Reuters* (i.e., Top 1%) \* *Thomson Reuters*

*BOOK CHAPTERS*

Y. T. Parkb and **J. C. Grunlan**,a “Carbon nanotube-based multilayers,” in *Multilayer Thin Films*, 2nd Ed., edited by J. Schlenoff and G. Decher (Wiley), 2012, Chapter 24.

**J. C. Grunlan**, D. Saunders, J. Akhave, M. Licon, M. Murga, A. Chavira, A. R. Mehrabi, “Combinatorial study and high-throughput screening of transparent barrier films using chemical sensors,” in *High-Throughput Analysis: A Tool for Combinatorial Materials Science*, edited by R. A. Potyrailo and E. J. Amis (Kluwer Academic – Plenum Publishers), 2004, Chapter 14.

### **PATENTS:**

1. **J. C. Grunlan**, M. A. Priolo “Multilayer barrier film,” WO/2014/046708 (filed September 24, 2013).
2. **J. C. Grunlan** “Multilayer coating for flame retardant foam or fabric,” U.S. Patent 20120295031 A1 (filed July 26, 2012).
3. **J. C. Grunlan**, M. A. Priolo, B. R. Bergman, J. J. McHugh “Thin film diffusion barrier,” U.S. Patent 20140363579 A1 (filed December 30, 2011).
4. **J. C. Grunlan** “Multilayer coating for flame retardant foam or fabric,” U.S. Patent 20100227070 A1 (filed September 9, 2010).
5. J. P. Coleman, I. J. Forster, S. W. Ferguson, **J. C. Grunlan**, A. W. Holman, P. Liu, “Transistor device and method of making,” U. S. Patent 7,477,194.
6. Z. Huang, **J. Grunlan**, P. Chang “Method of fabricating transistor device,” U.S. Patent 6,764,885.

**SIGNIFICANT PRESENTATIONS:**

***2015***

“Clay nanobrick wall multilayer thin films that slow gas and stop fire,” by **J. C. Grunlan**, presented at the International Conference on Applied Mineralogy & Advanced Materials (AMAM 2015) in Castellaneta Marina, Italy on June 8, 2015 (*Invited Seminar*).

“High power factor, completely organic, nanotube-filled thermoelectric polymer nanocomposites,” by **J. C. Grunlan**, presented to the Smart Plastics Group – LIMATB, University of South Brittany, Lorient, France on June 1, 2015 (*Invited Seminar*).

“Multifunctional multilayer nanocoatings capable of separating gases, killing bacteria and stopping fire,” by **J. C. Grunlan**, presented at PPG Coatings Innovation Center in Allison Park, PA on May 12, 2015 (*Invited Presentation*).

“Multifunctional multilayer nanocoatings capable of separating gases, killing bacteria and stopping fire,” by **J. C. Grunlan**, presented to the Department of Materials Science and Engineering at the Technion – Israel Institute of Technology, in Haifa, Israel on April 30, 2015 (*Invited Presentation*).

“Multifunctional multilayer nanocoatings capable of separating gases, killing bacteria and stopping fire,” by **J. C. Grunlan**, presented to the ​Ilse Katz Institute for Nanoscale Science & Technology at Ben Gurion University of the Negev, in Be’er Sheva, Israel on April 29, 2015 (*Invited Presentation*).

“Fully organic water-based coatings, with high thermoelectric power factor, that convert waste heat into useful voltage,” by **J. C. Grunlan**, presented to the Department of Chemical Engineering at Ben Gurion University of the Negev, in Be’er Sheva, Israel on April 28, 2015 (*Invited Presentation*).

“High power factor, completely organic, nanotube-filled thermoelectric polymer nanocomposites,” by **J. C. Grunlan**, presented at the 2015 TMS Annual Meeting & Exhibition in Orlando, FL on March 16, 2015 (*Invited Keynote*).

“Nanobrick wall multilayer coatings for gas barrier and fire suppression,” by **J. C. Grunlan**, presented at Smart Coatings 2015, in Orlando, FL on February 27, 2015 (*Invited Seminar*).

“Multifunctional multilayer nanocoatings capable of separating gases, killing bacteria and stopping fire,” by **J. C. Grunlan**, presented at Procter and Gamble in Cincinnati, OH on February 25, 2015 (*Invited Presentation*). This was the external plenary seminar for P&G’s Polymers and Colloids Community of Practice (COP) symposium.

“Multilayer nanocomposite thin films capable of separating gases, killing bacteria and stopping fire,” by **J. C. Grunlan**, presented to the School of Mechanical and Materials Engineering, Washington State University, Pullman, WA on February 20, 2015 (*Invited Departmental Seminar*).

“Antiflammable nanocoatings for foam and fabric using renewable and/or environmentally-benign materials,” by **J. C. Grunlan**, presented at the European COST MP1105 Workshop of *Advances in Flame Retardancy of Polymeric Materials*, in Madrid, Spain on February 4, 2015 (*Invited Presentation*).

“Multifunctional multilayer nanocoatings capable of separating gases, killing bacteria and stopping fire,” by **J. C. Grunlan**, presented to the Department of Mechanical Engineering, Texas A&M University, College Station, TX on January 28, 2015 (*Invited Departmental Seminar*).

“Multifunctional multilayer nanocoatings capable of separating gases, killing bacteria and stopping fire,” by **J. C. Grunlan**, presented at Universite Lille, in Lille, France on January 19, 2015 (*Invited Presentation*).

***2014***

“Silicate‐based nanobrick wall multilayer thin films for stopping gas and fighting fires,” by **J. C. Grunlan**, presented at Silicon-Containing Polymers and Composites 2014, in San Diego, CA on December 14, 2014 (*Invited Presentation*).

“Multilayer polymer nanocomposite thin films capable of separating gases and stopping fire,” by **J. C. Grunlan**, presented at 4th Zing Polymer Chemistry Conference, in Cancun, Mexico on December 10, 2014 (*Invited Presentation*).

“Multifunctional multilayer nanocoatings capable of separating gases, killing bacteria and stopping fire,” by **J. C. Grunlan**, presented at United Technologies Research Center in Hartford, CT on October 20, 2014 (*Invited Presentation*).

“Multilayer polymer nanocomposite thin films capable of separating gases and stopping fire,” by **J. C. Grunlan**, presented to the Department of Polymer Engineering, University of Akron, Akron, OH on September 26, 2014 (*Invited Departmental Seminar*).

“Antiflammable nanocoatings for foam and fabric using renewable and/or environmentally-benign materials,” by **J. C. Grunlan**, presented at the 42nd North American Thermal Analysis Society (NATAS) Conference in Santa Fe, NM on September 15, 2014 (*Invited Presentation*).

“Fully organic water-based coatings, with high thermoelectric power factor, that convert waste heat into useful voltage,” by **J. C. Grunlan**, presented at the 17th International Coating Science and Technology (ISCST) Symposium in Carlsbad, CA on September 8, 2014 (*Invited Presentation*).

“Nanobrick walls of graphene oxide or clay: Separating gases and stopping fire using water-based nanocomposite thin films,” by **J. C. Grunlan**, presented to the Centre for Research on Adaptive Nanostructures and Nanodevices (CRANN), Trinity College Dublin, Ireland on August 18, 2014 (*Invited Seminar*).

“Multilayer polymer nanocomposite thin films capable of separating gases and stopping fire,” by **J. C. Grunlan**, presented at the 248th American Chemical Society National Meeting in San Francisco, CA on August 11, 2014 (*Invited Presentation*).

“Multilayer polymer nanocomposite thin films capable of separating gases and stopping fire,” by **J. C. Grunlan**, presented at Eastman Chemical Company in Kingsport, TN on August 7, 2014 (*Invited Presentation*).

“The evolution of environmentally-benign flame retardant nanocoatings deposited using layer-by-layer assembly,” by **J. C. Grunlan**, presented at Layer-by-Layer (LbL) Assemblies: Science and Technology Conference, Hoboken, NJ on June 25, 2014 (*Invited Presentation*).

“Low temperature thermal reduction of graphene oxide nanobrick walls: Unique combination of high gas barrier/separation and low resistivity in fully organic polyelectrolyte multilayer thin films,” by **J. C. Grunlan**, presented to the Smart Plastics Group – LIMATB, University of South Brittany, Lorient, France on June 17, 2014 (*Invited Seminar*).

“Multilayer polymer nanocomposite thin films capable of separating gases and stopping fire,” by **J. C. Grunlan**, presented to the School of Materials, The University of Manchester, Manchester, UK on June 13, 2014 (*Invited Seminar*).

“Water-based, flame retardant nanocoatings for foam, textiles and other polymeric substrates: New environmentally-benign opportunities,” by **J. C. Grunlan**, presented at the 25th Annual Conference on Recent Advances in Flame Retardancy of Polymeric Materials in Stamford, CT on May 19, 2014 (*Invited Presentation*).

“Antiflammable nanocoatings using renewable and/or environmentally-benign materials,” by **J. C. Grunlan**, presented at Fire Retardants in Plastics 2014 in Denver, CO on May 14, 2014 (*Invited Presentation*).

“Antiflammable nanocoatings for textiles using renewable and/or environmentally-benign materials,” by **J. C. Grunlan**, presented at Techtextil North America 2014 in Atlanta, GA on May 13, 2014 (*Invited Presentation*).

“Anti-flammable nanocoatings for textiles using renewable and/or environmentally-benign materials,” by **J. C. Grunlan**, presented at Converting and Bonding Conference (CAB 2014), in Greenville, SC on May 8, 2014 (*Invited Presentation*).

“Multilayer polymer nanocomposite thin films capable of separating gases and stopping fire,” by **J. C. Grunlan**, presented at DuPont in Willmington, DE on May 1, 2014 (*Invited Presentation*). This seminar was part of DuPont’s “Frontiers of Materials Science” series.

“Polyelectrolyte multilayer nanocomposites for flame suppression, gas separation and so much more…,” by **J. C. Grunlan**, presented at the 247th American Chemical Society National Meeting in Dallas, TX on March 18, 2014 (*Invited Presentation*).

“The promise of fully organic polymer nanocomposite thermoelectrics: Turning wasted heat into useful electricity,” by **J. C. Grunlan**, presented at the Joint Workshop on “Energy Polymers” in Potsdam, Germany on January 23, 2014 (*Invited Presentation*).

***2013***

“Nanobrick wall multilayer thin films with exceptional gas barrier and flame suppression,” by **J. C. Grunlan**, presented at the Materials Research Society (MRS) Fall Meeting 2013 in Boston, MA on December 3, 2013 (*Invited Presentation*).

“Stopping fire and reducing gas permeability with nanobrick wall multilayer thin film coatings,” by **J. C. Grunlan**, presented to the Department of Materials Science and Engineering, Purdue University, West Lafayette, IN on November 22, 2013 (*Invited Departmental Seminar*).

“Multilayer thin films from renewable and/or environmentally-benign polyelectrolytes for flame retardant protection of polymeric substrates,” by **J. C. Grunlan**, presented at the Southeast Regional Meeting of the American Chemical Society (SERMACS) 2013 in Atlanta, GA on November 13, 2013 (*Invited Presentation*).

“Stopping fire and controlling gas flow with nanobrick wall composite thin films,” by **J. C. Grunlan**, presented at Composites at Lake Louise 2013 in Alberta, Canada on November 7, 2013 (*Plenary Talk*).

“Environmentally benign nanocoatings that create a flame-retardant gas blanket for aircraft, interior foams, fabrics, etc.,” by **J. C. Grunlan**, presented at the High Performance Composites for Aircraft Interiors, part of Composites World (CW) 2013, in Seattle, WA on October 2, 2013 (*Invited Presentation*).

“Nanobrick walls for gas barrier and flame suppression and polymer nanocomposites for thermoelectric energy conversion,” by **J. C. Grunlan**, presented to the Department of Mechanical Engineering, University of Arkansas, Fayetteville, AR on September 27, 2013 (*Invited Departmental Seminar*).

“Polymer-platelet nanobrick wall thin films for gas barrier and separation,” by **J. C. Grunlan**, presented at KTH Royal Institute of Technology in Stockholm, Sweden on August 21, 2013 (*Invited Presentation*).

“Water-based flame retardant nanocoatings comprised of renewable and/or environmentally-benign materials,” by **J. C. Grunlan**, presented at KTH Royal Institute of Technology in Stockholm, Sweden on August 20, 2013 (*Invited Departmental Seminar*).

“Nanobrick wall thin films: Gas barrier and flame retardancy of polyelectrolyte nanoplatelet multilayer coatings,” by **J. C. Grunlan**, presented at Particles 2013: Particles in Composites and Related Advanced Materials in Dayton, OH on August 6, 2013 (*Invited Presentation*).

“Nanobrick walls for gas barrier and flame suppression: Clay-polymer nanocomposite thin films,” by **J. C. Grunlan**, presented at Polymer Composites and High Performance Materials in Santa Rosa, CA on July 23, 2013 (*Invited Presentation*).

“Antiflammable nanocoatings for textiles made with renewable and/or environmentally-benign materials,” by **J. C. Grunlan**, presented at the 14th European meeting on Fire Retardancy and Protection of Materials in Lille, France on July 2, 2013 (*Invited Keynote Lecture*).

“Water-based, flame retardant nanocoatings comprised of renewable and/or environmentally-benign materials,” by **J. C. Grunlan**, presented at the 24th Annual Conference on Recent Advances in Flame Retardancy of Polymeric Materials in Stamford, CT on May 20, 2013 (*Invited Presentation*).

“Polyelectrolyte-clay nanobrick walls thin films for flame suppression, gas barrier and so much more…,” by **J. C. Grunlan**, presented to the Department of Chemical and Biomolecular Engineering, University of Houston, Houston, TX on April 26, 2013 (*Invited Departmental Seminar*).

“Influence of processing parameters on the gas barrier and antiflammable behavior of polymer-clay nanobrick walls,” by **J. C. Grunlan**, presented at ANTEC 2013 in Cincinnati, OH on April 22, 2013 (*Invited Presentation*).

“Polymer-clay brick wall thin films as transparent foil replacement for food packaging,” by **J. C. Grunlan**, presented at the 245th American Chemical Society National Meeting in New Orleans, LA on April 9, 2013 (*Invited Presentation*).

“Layer-by-layer assembly of clay-based nanobrick walls for gas barrier/separation and flame suppression,” by **J. C. Grunlan**, presented at the 245th American Chemical Society National Meeting in New Orleans, LA on April 7, 2013 (*Invited Presentation*).

“Polyelectrolyte-silicate nanobrick wall thin films for flame suppression, gas barrier and so much more…,” by **J. C. Grunlan**, presented at the International Research Center for Materials NanoArchitectonics (MANA), National Institute for Materials Science (NIMS), in Tsukuba, Japan on March 13, 2013 (*Invited Seminar*).

“The promise of fully organic nanocomposite thermoelectric materials: Turning wasted heat into useful voltage,” by **J. C. Grunlan**, presented at the 2nd International Workshop on Green Innovation, Tokyo University of Science Yamaguchi, in Yamaguchi, Japan on March 11, 2013 (*Invited Seminar*).

“Nanobrick wall multilayer coatings for gas barrier and fire suppression,” by **J. C. Grunlan**, presented at Smart Coatings 2013, in Orlando, FL on February 20, 2013 (*Invited Seminar*).

“Polyelectrolyte-silicate nanobrick walls thin films for flame suppression, gas barrier and so much more…,” by **J. C. Grunlan**, presented to the Department of Chemistry and Biochemistry, Angelo State University, San Angelo, TX on February 11, 2013 (*Invited Presentation*).

***2012***

“Layer-by-layer assembly of aluminosilicate-polyelectrolyte nanobrick walls for gas barrier and flame supression,” by **J. C. Grunlan**, presented at Silicon-Containing Polymers and Composites, in San Diego, CA on December 10, 2012 (*Invited Presentation*).

“Nanobrick walls that stop fire and polymer nanocomposites capable of using body heat to power your mobile phone,” by **J. C. Grunlan**, presented at Zing Polymer Chemistry Conference 2012, in Cancun, Mexico on November 13, 2012 (*Invited Presentation*).

“Antiflammable nanocoatings for foam and fabric using renewable and/or environmentally-benign materials,” by **J. C. Grunlan**, presented at Research, Innovation & Science for Engineered Fabrics (RISE 2012), in Baltimore, MD on October 24, 2012 (*Invited Presentation*).

“Fire-resistant nanocoatings for foam and fabric using renewable and/or environmentally-benign materials,” by **J. C. Grunlan**, presented at the High Performance Composites for Aircraft Interiors, part of Composites World (CW) 2012, in Seattle, WA on September 26, 2012 (*Invited Presentation*).

“Nanobrick walls for gas barrier and flame suppression and polymer nanocomposites for thermoelectric energy conversion,” by **J. C. Grunlan**, presented to the Department of Mechanical Engineering, Southern Methodist University, Dallas, TX on September 14, 2012 (*Invited Departmental Seminar*).

“Thermoelectric polymer nanocomposites,” by **J. C. Grunlan**, presented at the 244th American Chemical Society National Meeting in Philadelphia, PA on August 20, 2012 (*Invited Presentation*).

“Nanobrick walls for gas barrier and flame suppression and polymer nanocomposites for thermoelectric energy conversion,” by **J. C. Grunlan**, presented to the Smart Plastics Group, University of South Brittany, in Lorient, France on July 10, 2012 (*Invited Presentation*).

“Nanobrick walls for gas barrier and flame suppression and polymer nanocomposites for thermoelectric energy conversion,” by **J. C. Grunlan**, Tech Talk presented at the NASA Johnson Space Center, in Houston, TX on July 2, 2012 (*Invited Presentation*).

“Thermoelectric polymer nanocomposites,” by **J. C. Grunlan**, presented at the IUPAC World Polymer Congress 2012 in Blacksburg, VA on June 26, 2012 (*Invited Presentation*).

“Water-based, flame retardant nanocoatings for foam and fabric,” by **J. C. Grunlan**, presented at the Fire Retardants in Plastics 2012 in Denver, CO on June 14, 2012 (*Invited Presentation*).

“Layer-by-layer assembly of antiflammable nanocoatings for foam and fabric using renewable and/or environmentally-benign materials,” by **J. C. Grunlan**, presented at the 23rd Annual Conference on Recent Advances in Flame Retardancy of Polymeric Materials in Stamford, CT on May 21, 2012 (*Invited Presentation*).

“Nanobrick walls that stop fire and nanocomposites that could use your body heat to power your mobile phone,” by **J. C. Grunlan**, presented to the College of Engineering, Mathematics and Physical Sciences, University of Exeter, England on May 16, 2012 (*Invited Presentation – part of Exeter’s “Inspiring Science” series of presentations designed to get the general public excited about science and engineering*).

“Nanobrick walls for protecting clothing from fire and polymer nanocomposites that can use body heat to power a cell phone,” by **J. C. Grunlan**, presented to the School of Engineering and Materials Science, Queen Mary University of London, England on May 14, 2012 (*Invited Departmental Seminar*).

“Thick and thin film polymer-CNT nanocomposites for thermoelectric energy conversion and transparent electrodes,” by **J. C. Grunlan**, presented to the Department of Mechanical Engineering, Texas Tech University, Lubbock, TX on May 7, 2012 (*Invited Departmental Seminar*).

“Layer-by-layer assembly of multifunctional nanocoatings,” by **J. C. Grunlan**, presented to the Industrial Technology Research Institute (ITRI), in Hsinchu, Taiwan on April 27, 2012 (*Invited Presentation*).

“Nanobrick walls that stop fire and nanocomposites that could power cell phones using body heat,” by **J. C. Grunlan**, presented to the Department of Mechanical Engineering, National University of Singapore on April 20, 2012 (*Invited Departmental Seminar*).

“Tailoring Gas Permeability and Imparting Flame Retardant Behavior Using Nano Brick Wall Thin Film Assemblies,” by **J. C. Grunlan**, presented at the Materials Research Society Spring Meeting 2012 in San Francisco, CA on April 11, 2012 (*Invited Presentation*).

“Layer-by-layer assembly of water-based, environmentally-friendly flame retardant nanocoatings for fabric and foam,” by **J. C. Grunlan**, presented at the 243rd American Chemical Society National Meeting in San Diego, CA on March 26, 2012 (*Invited Presentation*).

“Layer-by-layer assembly of transparent thin films on polymeric substrates for gas barrier, fire resistance and transparent electrodes,” by **J. C. Grunlan**, presented at BASF in Wyandotte, MI on March 20, 2012 (*Invited Presentation*). This seminar was sponsored by BASF’s Committee for Scientific Innovation and Interaction (CSI2).

“Thick and thin film polymer – carbon nanotube composites for thermoelectric energy conversion and transparent electrodes,” by **J. C. Grunlan**, presented at the TMS 2012 141st Annual Meeting & Exhibition in Orlando, FL on March 14, 2012 (*Invited Presentation*).

“Layer-by-layer assembly of transparent thin films on polymeric substrates for gas barrier, fire resistance and transparent electrodes,” by **J. C. Grunlan**, presented at LeTourneau University in Longview, TX on February 9, 2012 (*Invited Departmental Seminar*).

“Layer-by-layer assembly of transparent thin films on polymeric substrates for gas barrier, fire resistance and transparent electrodes,” by **J. C. Grunlan**, presented at the Southwest Research Institute in San Antonio, TX on January 24, 2012 (*Invited Departmental Seminar*).

***2011***

“Layer-by-layer assembly of transparent thin films on polymeric substrates for gas barrier, fire resistance and transparent electrodes,” by **J. C. Grunlan**, presented to the Department of Chemical and Biomolecular Engineering, University of Notre Dame, South Bend, IN on December 6, 2011 (*Invited Presentation*).

“Thermoelectric behavior of electrically conductive polymer composites,” by **J. C. Grunlan**, presented at the 67th Southwest Regional Meeting of the American Chemical Society in Austin, TX on November 10, 2011 (*Invited Presentation*).

“Layer-by-layer assembly of polymer and nanoplatelets to create gas barrier and flame retardant thin films,” by **J. C. Grunlan**, presented at the 67th Southwest Regional Meeting of the American Chemical Society in Austin, TX on November 9, 2011 (*Invited Presentation*).

“Polymer-clay nano brick walls for gas barrier and flame suppression,” by **J. C. Grunlan**, presented at Composites at Lake Louise 2011 in Alberta, Canada on November 1, 2011 (*Invited Presentation*).

“Thick and thin film water-based coatings containing carbon nanotubes: Thermoelectric energy conversion and transparent electrodes from fully organic materials,” by **J. C. Grunlan**, presented at the 242nd American Chemical Society National Meeting in Denver, CO on August 28, 2011 (*Invited Presentation*).

“Layer-by-layer assembly of multifunctional nanocoatings,” by **J. C. Grunlan**, presented to the Department of Chemical Engineering, University of South Carolina, Columbia, SC on July 29, 2011 (*Invited Presentation*).

“Thermoelectric behavior of electrically conductive polymer nanocomposites,” by **J. C. Grunlan**, presented at International Conference on Materials for Advanced Technologies (ICMAT) 2011, in Singapore on June 27, 2011 (*Invited Presentation*).

“High electrical conductivity and thermoelectric performance in segregated network polymer nanocomposites,” by **J. C. Grunlan**, presented at Summer Forum on Materials and Nanotechnology, North Dakota State University, in Fargo, ND on June 9, 2011 (*Invited Plenary Lecture*).

“Polymer-clay nano brick walls for transparent gas barrier on plastic film,” by J. C. Grunlan, presented at the Pressure Sensitive Tape Council (PSTC) Week of Learning, Orlando, FL on May 12, 2011 (*Invited Presentation*). This is where I received the plaque associated with winning the 2010 Carl A. Dahlquist Award, for best presentation, the previous year.

“Layer-by-layer assembly of polymer and clay: Gas barrier and flame retardant thin films,” by **J. C. Grunlan**, presented at the 241st American Chemical Society National Meeting in Anaheim, CA on March 30, 2011 (*Invited Presentation*).

“Novel anti-flammable nanocoatings for textiles,” by **J. C. Grunlan**, presented at the American Association of Textile Colorists and Chemists (AATCC) International Conference 2011 in Charleston, SC on March 23, 2011 (*Invited Presentation*).

“Gas barrier and anti-flammability of polymer-clay nano brick walls,” by **J. C. Grunlan**, presented at the International LbL Symposium 2011 in Strasbourg, France on March 12, 2011 (*Invited Presentation*).

“High electrical conductivity and thermoelectric performance in segregated network polymer nanocomposites,” by **J. C. Grunlan**, presented at SPE Polymer Nanocomposites 2011, Lehigh University, in Bethlehem, PA on March 9, 2011 (*Invited Keynote Lecture*).

“Layer-by-layer assembly of transparent thin films on polymeric substrates for gas barrier, fire resistance and electrical conductivity,” by **J. C. Grunlan**, presented at the 3M Corporation’s Tech Forum in St. Paul, MN on March 3, 2011 (*Invited Presentation*).

“Thick and thin film polymer-CNT nanocomposites for thermoelectric energy conversion and transparent electrodes,” by **J. C. Grunlan**, presented to the Department of Mechanical Engineering, University of Houston, Houston, TX on January 27, 2011 (*Invited Presentation*).

***2010***

“Tailoring nanocomposite properties using stimuli-responsive polymers,” by **J. C. Grunlan** and K. C. Etika, presented at the Materials Research Society Fall Meeting 2010 in Boston, MA on November 29, 2010 (*Invited Presentation*).

“Transparent nanocomposite oxygen barrier coating for polymer films,” by **J. C. Grunlan**, presented at the European Coatings Conference on Packaging Coatings, in Berlin, Germany on October 13, 2010 (*Invited Presentation*).

“Layer-by-layer assembly of multifunctional thin films for gas barrier, fire resistance and other types of environmental protection,” by **J. C. Grunlan**, presented to the Department of Chemistry, University of Texas – Pan American, Edinburg, TX on October 7, 2010 (*Invited Presentation*).

“Thick and thin film polymer-CNT nanocomposites for thermoelectric energy conversion and transparent electrodes,” by **J. C. Grunlan**, presented to the Department of Mechanical Engineering and Nanotechnology Graduate Program, Stevens Institute of Technology, Hoboken, NJ on September 29, 2010 (*Invited Presentation*).

“Anti-flammable thin film assemblies on cotton fabric,” by **J. C. Grunlan**, presented at the Southern Textile Research Conference 2010 in Myrtle Beach, SC on September 20, 2010 (*Invited Presentation*).

“Thermoelectric polymer nanocomposites,” by **J. C. Grunlan**, presented at the 240th American Chemical Society National Meeting in Boston, MA on August 22, 2010 (*Invited Presentation*).

“Layer-by-layer assembly of multifunctional nanocomposites,” by **J. C. Grunlan**, presented to Politecnico di Torino, Alessandria, Italy on July 6, 2010 (*Invited Presentation*).

“Layer-by-Layer Assembly of Nanocomposite Thin Films,” by **J. C. Grunlan**, presented to the Max Planck Institute for Polymer Research, Mainz, Germany on June 7, 2010 (*Invited Presentation*).

“Clay-polymer thin films for imparting flame retardant behavior to foam and textiles,” by **J. C. Grunlan**, presented at the European Coatings Conference on Fire Retardant Coatings IV, in Berlin, Germany on June 3, 2010 (*Invited Presentation*).

“Nanocomposite gas barrier thin films on PET,” by **J. C. Grunlan**, presented at the Pressure Sensitive Tape Council Week of Learning, in Las Vegas, NV on May 13, 2010 (*Invited Presentation*).

“Layer-by-layer assembly of multifunctional thin films for flame suppression, gas barrier, and other types of environmental protection,” by **J. C. Grunlan**, presented to the Department of Fiber Science & Apparel Design, Cornell University, Ithaca, NY on March 12, 2010 (*Invited Presentation*).

“Stimuli-responsive dispersion of carbon nanotubes in water and highly conductive segregated network composites for energy harvesting,” by **J. C. Grunlan**, presented at the Gordon Research Conference on Composites in Ventura, CA on January 19, 2010 (*Invited Presentation*).

***2009***

“Layer-by-layer assembly of multifunctional thin films,” by **J. C. Grunlan**, presented at Kimberly-Clark Corporation in Roswell, GA on November 6, 2009 (*Invited Presentation*).

“Layer-by-layer assembly of multifunctional thin films,” by **J. C. Grunlan**, presented to the Department of Chemistry and Biochemistry, Texas State University, San Marcos, TX on November 2, 2009 (*Invited Presentation*).

“Flame resistance via 3-D composite coatings,” by **J. C. Grunlan**, presented at International Nonwovens Technical Conference 2009, Denver, CO on September 23, 2009 (*Invited Presentation*).

“Multifunctional polymer nanocomposites for energy conversion, gas barrier and anti-flammability,” by **J. C. Grunlan**, presented at The Dow Chemical Company (formerly Rohm and Haas) in Spring House, PA on July 23, 2009 (*Acceptance of Dow 2009 Young Faculty Award*).

“Anti-flammable and foil replacement technologies based upon clay-containing thin films: Efforts to obtain sponsorship and/or partnerships for commercial development,” presented at the 46th Annual Meeting of The Clay Minerals Society, in Billings, MT on June 8, 2009 (*Invited Presentation*).

“Layer-by-layer assembly of multifunctional thin films,” by **J. C. Grunlan**, presented at NSTI Nanotech 2009 in Houston, TX on May 6, 2009 (*Keynote Presentation*).

“Tailoring carbon nanotube microstructure through noncovalent interactions,” by **J. C. Grunlan**, presented at the 237th American Chemical Society National Meeting in Salt Lake City, UT on March 23, 2009 (*Invited Presentation*).

“Layer-by-layer assembly of flame retardant coating for foam and fabric,” by **J. C. Grunlan**, presented at the NIST Barrier Fabric Workshop in Gaithersburg, MD on March 19, 2009 (*Invited Presentation*).

***2008***

“Layer-by-layer assembly of multifunctional thin films,” by **J. C. Grunlan**, presented to the Department of Chemistry, Marquette University, in Milwaukee, WI on September 26, 2008 (*Invited Presentation*).

“Layer-by-layer assembly of multifunctional thin films,” by **J. C. Grunlan**, presented to the Department of Chemistry, University of Texas at Dallas, in Richardson, TX on September 19, 2008 (*Invited Presentation*).

“Multifunctionality of clay-based thin films prepared via layer-by-layer assembly,” by **J. C. Grunlan**, presented at the 235th American Chemical Society National Meeting in New Orleans, LA on April 8, 2008 (*Invited Presentation*).

“Layer-by-layer assembly of nano brick walls: Tailoring film growth and oxygen barrier,” by **J. C. Grunlan**, presented at SPE Polymer Nanocomposites 2008, Lehigh University, in Bethlehem, PA on March 4, 2008 (*Invited Keynote Lecture*).

“Layer-by-layer assembly of multifunctional nanocomposite coatings,” by **J. C. Grunlan**, presented at Smart Coatings 2008, in Orlando, FL on February 27, 2008 (*Invited Seminar*).

***2007***

“Multifunctional polymer nanocomposites,” by **J. C. Grunlan**, presented to the Department of Polymer Science and Engineering, Univ. Mass. Amherst, in Amherst, MA on September 14, 2007 (*Invited Presentation*).

“Layer-by-layer assembly of thin multifunctional coatings,” by **J. C. Grunlan**, presented at the 234th American Chemical Society National Meeting in Boston, MA on August 20, 2007 (*Invited Presentation*). This was the Tess Award Symposium in honor of L. E. “Skip” Scriven.

Grunlan, J. C.,“Carbon-filled polymer nanocomposites,” Centro de Investigacion en Quimica Aplicada (CIQA), in Saltillo, Mexico on August 10, 2007 (*Invited Presentation*).

“Electrical and mechanical behavior of epoxy containing carbon nanotubes and clay,” by **J. C. Grunlan**, presented at the ASME Applied Mechanics and Materials Conference in Austin, TX on June 7, 2007.

“Layer-by-layer assembly of thin nanocomposite oxygen barrier,” by **J. C. Grunlan** and W. S. Jang, presented at the Materials Research Society Spring Meeting 2007 in San Francisco, CA on April 11, 2007.

“Layer-by-layer assembly of multifunctional thin films,” by **J. C. Grunlan**, presented at SPE Polymer Nanocomposites 2007, Lehigh University, in Bethlehem, PA on March 7, 2007 (*Invited Presentation*).

***2006***

“Deposition and patterning of conductive carbon black thin films,” by **J. C. Grunlan**, M. Walton, Y. Kim, W. N. Everett, C. J. Jan, and W. S. Jang, presented at the Materials Research Society Spring Meeting 2006 in San Francisco, CA on April 10, 2007.

“Tailoring dispersion and microstructure of carbon nanotubes using weak polyelectrolytes,” by **J. C. Grunlan**, presented at the Materials Research Society Fall Meeting 2006 in Boston, MA on November 27, 2006.

“Tailoring the behavior of conductive polymer nanocomposites using non-covalent interactions,” by **J. C. Grunlan**, presented as the Grain Processing Corporation Distinguished Lecturer for the Department of Chemical Engineering, Michigan Tech. Univ., in Houghton, MI on October 27, 2006 (*Invited Presentation*).

“Layer-by-layer assembly of nanocomposite oxygen barrier,” by **J. C. Grunlan**, presented at the 232nd American Chemical Society National Meeting in San Francisco, CA on September 13, 2006.

“Thin film assemblies of carbon black with tunable transparency and electrical conductivity,” by **J. C. Grunlan**, J. Jan, M. Walton, E. McConnell, and W. S. Jang, presented at the Materials Research Society Spring Meeting 2006 in San Francisco, CA on April 20, 2006.

“Reversible control of carbon nanotube microstructure using poly(acrylic acid),” by **J. C. Grunlan**, L. Liu, and Y. S. Kim, presented at the Materials Research Society Spring Meeting 2006 in San Francisco, CA on April 19, 2006.

“Multifunctional nanocomposite thin films,” by **J. C. Grunlan**, presented to the School of Polymers & High Performance Materials, University of Southern Mississippi, in Hattiesburg, MS on February 8, 2006 (*Invited Presentation*).

***2005***

“High-throughput preparation and screening of polymeric coatings,” by **J. C. Grunlan**, presented at the 2005 Materials Research Society Fall Meeting in Boston, MA on November 29, 2005 (*Invited Presentation*).

“Functional multilayer thin films prepared using layer-by-layer assembly,” by **J. C. Grunlan**, presented at the 229th American Chemical Society National Meeting, in San Diego, CA on March 17, 2005 (*Invited Presentation*).