

Young-Gi Kim

Dr. Young-Gi Kim

Contact Information: Dr. Young-Gi Kim
 Associate Professor
 Department of Chemistry
 Delaware State University
 1200 N. DuPont Highway
 Dover, DE 19901

Energy and Organic Electronics Lab
 Office Phone: 302-857-6535
 E-mail: ygkim@desu.edu
 Mobile Phone: 417-576-3006
 E-mail: Younggikim00@gmail.com

PROFESSIONAL SUMMARY: Research and Innovation in the Fields of Advances in Polymers and Organic Solar Cells, Supercapacitors and Sensors; Teaching in the Classes of Organic Chemistry and Polymer; Planning and Management of Curriculum.

33 Years Design, Synthesis, Characterization and Application of Polymers, Organic and Nano Materials
 20 Years Innovative Prototypes in Polymer Solar Cells and Polymer Supercapacitors
 25 Years US Government Funded Energy Programs as Core Scientist
 11 Years Industry Innovation including Scale up and Commercialization.
 10 Years A Professor at the Department of Chemistry at Delaware State University (Teaching in Organic Chemistry, Polymer Chemistry and General Chemistry; Curriculum of Chemistry)
 4 Years Postdoctoral Fellow at the John Reynolds Group at the Department of Chemistry at University of Florida

WORLD CLASS INNOVATION IN RESEARCH

2010 – 2014 World best electrical and electrochemical conductive polymers
 Reported in international and US patent applications/Encyclopedia
 2012 World best polymer electrochemical energy storage devices
 Reported at international nanotech conference
 2007 World best efficient polymer and polymer-CNT solar cells
 Reported at MRS
 2006 World first phosphorescent Pt-polymer solar cells
 Reported in in Chem. Commun.
 2003 World first polythiophene sensitized solar cells
 Reported in Nano Letters
 2002 – 2004 Efficient polymer biosensors and polymer molecular assembly
 Reported in Nano Letters and JMS
 1991 – 1996 Biodegradable polymers in industry
 Scaled up and commercialized

PROFESSIONAL EXPERIENCE

2015 – Present PI, Energy and Organic Electronics Lab (<https://cast.desu.edu/ygkim>)
 Advanced materials, energy, organic electronics, bio and nanotech, prototype and engineering protocols / Teaching in the classes of Organic Chemistry (UG, Large Class), Polymer Chemistry (2 UG and Graduate Classes), and General Chemistry (UG) / Curriculum Committee Chair of Chemistry
 2020 – Present Guest Editor of Special Issues, Journal Polymers (Impact Factor: 5)
 2015 – 2022 Advisory Board Member, a Private Sector
 NIR absorbing materials.
 2017– 2019 Consultant, a Private Sector (\$3B)

Young-Gi Kim

- 2018 Visiting Professor, NCKU
- 2016 Invited Professor, CASE, POSTECH
- 2015 Visiting Professor, Department of Energy Engineering, Han Yang University
Perovskite Solar Cells and Organic Quantum Dot
- 2013 – 2013 Applied Research Chemist, Wamco Inc.
Upscale synthesis of optoelectric organometallic materials in hundreds grams scale
Installation of optoelectric organometallic materials production lab and the facility
- 2007 – 2012 Senior Research Chemist, Crosslink Inc.
Synthesis of inherent electrical and electrochemical conducting polymers
Electrochemical characterization
Polymer supercapacitors and the prototypes (energy)
- 2003 – 2007 Postdoctoral Fellow, University of Florida
Synthesis of variable band gap conjugated D-A polymers and organic molecules
Organic solar cells (energy), polymer-CNT electronics of LEDs and SCLC (hall effects)
Phosphorescent metal-polymer solar cells (energy)
- 1998 – 2003 Scientist/Research/Teaching Assistant, Center for Advanced Materials, University of Massachusetts Lowell
Synthesis of fluorescence and conjugated polymers
Synthesis of organic, organometallic and inorganic materials
Synthesis and application of nanoparticles
Polymer and dye sensitized solar cells (energy)
Polymer bio sensors and polymer molecular assembled layers
- 1991 – 1996 Research Scientist, Sam Yang Genex
Commercialization of multiple specialty polymer products including biodegradable and biopolymers
Processing of polymer materials: chemical modification, kneading, compounding, extrusion, injection molding, film blowing
- 1989 – 1991 Research/Teaching Assistant, Han Yang University
Development of specialty polymer products including biodegradable and biopolymers
Processing of polymer materials: chemical modification, compounding, extrusion

EDUCATION

- 2022 – Present Associate Professor, Chemistry, Delaware State University
- 2015 – 2022 Assistant Professor, Chemistry, Delaware State University
- 2007 – 2012 Adjunct Faculty, Missouri State University
- 2003 – 2007 Postdoctoral Fellow, Chemistry, University of Florida
Advisor: Dr. John R. Reynolds (Chemistry at Georgia Tech)
- 1998 – 2003 Ph.D., Polymer Science (Plastic Engineering), Chemistry, University of Massachusetts Lowell
Advisor: Dr. Jayant Kumar (Professor & Director of Center for Advanced Materials); Co-Advisor: Dr. Lynne A. Samuelson
Thesis Title: "Studies on Electro-Optical Properties of Conjugated Polymers and Novel Metal Complexes in Nanocrystalline TiO₂ Photovoltaic Cells and Sensor. "
- 1997 – 1997 Graduate Student, Macromolecular Science and Engineering, Case Western Reserve University,
Advisor: Dr. Virgil Percec (Chem at Univ. of Penn.)
- 1985 – 1991 B.S. & M.S., Organic and Nano (Textile) Engineering, Han Yang University
Advisor: Dr. Seung-soon Im

Young-Gi Kim

IP ACTIVITIES

2012 US 20120154980 A1, Conductive Polymer Composites
 2012 US 20120182666 A1, Conductive Polymer Composites
 2011 EP 2370982 A2, Intrinsically Conductive Polymers
 2011 WO 2011063037 A3 Conductive polymer composites
 2010 WO 2010065859 A3, Intrinsically Conductive Polymer for Supercapacitor
 2010 US 20100208413 A1, Intrinsically Conductive Polymers

CURRENT RESEARCH @ DSU

2021 – Present Boron Program (PI) Processable Electrically Conductive Polymers and Supercapacitors

PAST RESEARCH @ DSU (2 PHD STUDENTS; 1 MS)

2018 – 2022 DOD Program (co-PI) \$0.6M, Group IV Element Optoelectronics (Solar Cells)
 2022 – 2023 NSF PREM (participant)
 2021 – 2024 DE NASA SEED Program (PI) Dual Dopable Bipolar Supercapacitors

ADVISORY ACTIVITIES @ DSU

2015 – Present Advisor for 20 Graduate and Undergraduate Students

TEACHING ACTIVITIES @ DSU (G: GRADUATE; UG: UNDERGRADUATE COURSE)

2015-present Organic Chemistry (UG, Large Classes),
 Advanced Organic Chemistry (G),
 Polymer Chemistry (G and UG),
 Polymer Property and Characterization (G and UG), and
 General Chemistry (UG)

COMMUNITY SERVICE @ DSU

2015 – Present Chair, Curriculum Committee at Chemistry, Delaware State University
 2017 – Present Advisory Committee at Chemistry, Delaware State University
 2015 – 2024 Advisory Committee Chair at Chemistry, Delaware State University
 2018 – 2024 Faculty Senator of Chemistry, Faculty Senate, Delaware State University
 2019 – 2020 *ad hoc* Personal Committee at Chemistry, Delaware State University
 2019 – 2020 CAST PhD Program Committee at Chemistry, Delaware State University

Young-Gi Kim

PROFESSIONAL AFFILIATIONS AND ACTIVITIES

2020 – Present	Special Issue Editor, Journal Polymers (Impact Factor: 5)
2021 – Present	Journal Reviewer of Polymers (Impact Factor: 5)
2023	American Chemical Society (ACS), 16-year service
2023	Materials Research Society (MRS)
2020 – 2022	DOE Grant Proposal Reviewer
2020	Journal Reviewer of Organic Electronics (Impact Factor: 3.2)
2019 – 2023	Advisory Board, Moleculum
2018	Visiting Professor, NCKU
2018	Reviewer of Handbook of Conducting Polymers (4 th Ed)
2017 – 2019	Consultant, a Private Sector (\$3B)
2016	NSF Proposal Reviewer
2016	Invited Professor, POSTECH
2016	Journal Reviewer of Nano Energy (Impact Factor: 19)
2015	Visiting Professor, Energy Engineering, Han Yang University
2007 – 2012	Adjunct Faculty, Missouri State University
2012	Invited Speaker at Tech Connect World
2008	Nanotech Research Featured by a Newspaper, News Leader
2000	The President of KGSA at UMASS Lowell

PUBLICATIONS AND PRESENTATION

40+	Peer Refereed and Conference Articles (2000+ cited; IF: 103)
130+	Invitational and Tech Presentations

SELECTED PUBLICATIONS

1. Abousamra, Wafaa H.; Thomas, Destinee; Yang, Dan; Islam, Shahidul M.; Winstead, Chereese; **Kim, Young-Gi**. " Synthesis and Characterization of the Donor-Acceptor Conjugated Polymer PBDB-T Implementing Group IV Element Germanium." *Polymers* (**2023**) 15 (11), 2421.
2. **Kim, Young-Gi**; Hai-long Nyugen; Kinlen, Patrick. "Secondary Dopants of Electrically Conducting Polyanilines." *Polymers* (**2021**) 13, 2904.
3. Casson, Chereese; **Kim, Young-Gi** "Compositional Programming of Group IV Semiconductor Nanomaterials Toward Rationally-Designed Optoelectronic Properties" Technical Annual Report for a Project (Reference: W911NF1810471) (**2022**).
4. Casson, Chereese; **Kim, Young-Gi** "Compositional Programming of Group IV Semiconductor Nanomaterials Toward Rationally-Designed Optoelectronic Properties" Technical Annual Report for a Project (Reference: W911NF1810471) (**2021**).
5. Casson, Chereese; **Kim, Young-Gi** "Compositional Programming of Group IV Semiconductor Nanomaterials Toward Rationally-Designed Optoelectronic Properties" Technical Annual Report for a Project (Reference: W911NF1810471) (**2020**).

Young-Gi Kim

6. Casson, Chere; **Kim, Young-Gi** "Compositional Programming of Group IV Semiconductor Nanomaterials Toward Rationally-Designed Optoelectronic Properties" Technical Annual Report for a Project (Reference: W911NF1810471) (2019).
7. **Kim, Young-Gi**; Kinlen, Patrick; Jung, June-Ho; Mbugua, Joseph; Besi, Sabina; Birschbach, Michael; Tregre, Greg, Von Ebron, Ramil Mercado, Hai-long Nyugen. "Polymer Energy Storage System Utilizing p- and n-Dopable Polymer Electrode." Dekker Encyclopedia of Nanoscience and Nanotechnology, 3rd Ed. CRC Press (2014) 6, 3742-3749 (*Invited*).
8. **Kim, Young-Gi**; Christian, Hermona Y.; Niazimbetova, Zukhra I.; Ananthakrishnan, Nisha; Thompson, Barry C.; Galvin, Mary E.; Reynolds, John R. "p-OXA-X: A New Oligo Photosensitizer for Organic Solar Cells." Solar Energy Materials and Solar Cells (2008) 92(3), 307-312.
9. Thompson, Barry C.; **Kim, Young-Gi**; McCarley, Tracy D.; Reynolds, John R. "Soluble Narrow Band Gap and Blue Propylenedioxythiophene-Cyanovinylene Polymers as Multifunctional Materials for Photovoltaic and Electrochromic Applications." J. Am. Chem. Soc. (2006) 128(39), 12714 - 12725.
10. Wang, Xianyan; **Kim, Young-Gi**; Drew, Christopher; Ku, Bon-Cheol; Kumar, Jayant; Samuelson, Lynne. "Electrostatic Assembly of Conjugated Polymer Thin Layers on Electrospun Nanofibrous Membranes for Biosensors." Nano Letters, (2004) 4(2), 331-334.
11. **Kim, Young-Gi**; Walker, John; Samuelson, Lynne; Kumar, Jayant. "Efficient Light Harvesting Polymers for Nanocrystalline TiO₂ Photovoltaic Cells." Nano Letters, (2003), 3(4), 523-525.

SELECTED INVITED PRESENTATIONS

1. Abousamra, Wafaa; Thomas, Destinee; Yang, Dan; **Kim, Young-Gi**. "Implementation of Group IV Elements in Fluorescent Polymers" ACS Meeting, Indianapolis, IN, 2023.
2. **Kim, Young-Gi** "The World Top Tier Polymer Energy Storage Devices and the Promising Perspectives" Caltech-NASA-JPL, CA 2021 (*Invited*).
3. **Kim, Young-Gi** "Advances in the Energy Storage and Conversion Applications of Fluorescent, Conjugated, Hybrid and/or Conducting Polymers" 2021 UST Global Mentoring Conference, 2021 (*Invited*).
4. **Kim, Young-Gi** "World Best Polymer Supercapacitors: From Fundamental Concepts to Advanced Features " NCKU, Taiwan, 2018 (*Invited*).
5. **Kim, Young-Gi**; Abousamra, Wafaa; Yang, Dan; Melton, Omar; Jung, June-Ho; Besi, Sabina; Birschbach, Michael; Von, Ebron; Mercado, Ramil; Kinlen, Patrick; Nguyen, Hai-Long "Electroactive Polymers for Energy, Electronic and Photonic Applications" IUPAC-KPS40, Jeju, South Korea, 2016 (*Invited*).
6. **Kim, Young-Gi** "World's Best Energy Storage Materials and the Devices: From Scientific Findings to Engineering Application" SAIT Forum, Sam Sung Electronics, South Korea, 2015. (*Invited*)

Young-Gi Kim

7. **Kim, Young-Gi** "Advances in High Power and Energy Density Supercapacitors Utilizing Metal-Like Conductive Polymer Electrode" Power Electronic Symp., Cleantech, Santa Clara, CA, 2012/Nanotech 2012 (*Invited*).
8. **Kim, Young-Gi**; Samuelson Lynne; Kumar, Jayant. "Syntheses and Optoelectronic Properties of Novel Dyes and Conjugated Polymers for the Application of Solar Cells" in Bell Lab., Lucent Technology, NJ, Jan. 2003. (*Invited*)

PUBLICATIONS (SELECTED)

1. **Kim, Young-Gi et al.** "Metallic Conducting Polymers and the Application." In preparation (**2024**).
2. Abousamra, Wafaa H.; Thomas, Destinee; Yang, Dan; Islam, Shahidul M.; Winstead, Chereese; **Kim, Young-Gi**. "Synthesis and Characterization of the Donor-Acceptor Conjugated Polymer PBDB-T Implementing Group IV Element Germanium." *Polymers* (**2023**) 15 (11), 2421.
3. **Kim, Young-Gi**; Hai-long Nyugen; Kinlen, Patrick. "Secondary Dopants of Electrically Conducting Polyanilines." *Polymers* (**2021**) 13, 2904.
4. **Kim, Young-Gi**; Kinlen, Patrick; Jung, June-Ho; Mbugua, Joseph; Besi, Sabina; Birschbach, Michael; Tregre, Greg, Von Ebron, Ramil Mercado, Hai-long Nyugen. "Polymer Energy Storage System Utilizing p- and n-Dopable Polymer Electrode." *Dekker Encyclopedia of Nanoscience and Nanotechnology*, 3rd Ed. CRC Press (**2014**) 6, 3742-3749 (*Invited*).
5. **Kim, Young-Gi**; Kinlen, Patrick; Jung, June-Ho; Mbugua, Joseph; Besi, Sabina; Birschbach, Michael; Tregre, Greg. "Advanced p- and n-Dopable Polymers Supercapacitors." *Energy Storage Spotlight Section, NSTI-Nanotech 2011* (**2011**), 1, 682-685.
6. Kinlen, Patrick; Mbugua, Joseph; **Kim, Young-Gi**; Jung, June-Ho; Viswanathan, Sriram. "Supercapacitors Using n and p-Type Conductive Polymers Exhibiting Metallic Conductivity." *ECS Transactions* (**2010**) 25 (35), 157-162.
7. Kinlen, Patrick; **Kim, Young-Gi**; Mbugua, Joseph; Jung, June-Ho; Birschbach, Michael. "Solid State Bipolar Supercapacitor Utilizing Electroactive Polymers." 20th International Seminar on Double Layer Capacitors & Hybrid Energy Devices (**2010**) 126-143.
8. Mei, Jianguo; Ogawa, Katsu; **Kim, Young-Gi**; Heston, Nathan C.; Arenas, Daniel J.; Nasrollahi, Zahra; McCarley, Tracey D.; Tanner, David B.; Reynolds, John R; Schanze, Kirk S. "Low-Band-Gap Platinum Acetylide Polymers as Active Materials for Organic Solar Cells." *ACS Applied Materials and Interfaces* (**2009**) 1(1), 150-161.
9. Nasrollahi, Zahra; Mei, Jianguo; Ogawa, Katsu; **Kim, Young-Gi**; Heston, Nathan; Arenas, Daniel; Carley, Tracy Mc; Tanner, David; Reynolds, John; Schanze, Kirk. "Thin Film Optical Measurements on a Low-bandgap Platinum-Acetylide Conjugated Polymer Developed for Use in Organic Solar Cells." *Bull. Am. Phys. Soc.* (**2009**) 54, S1.12.
10. **Kim, Young-Gi**. "DSSC" Fiber Technology and Industry (**2008**) 12 (3) 165-168 (*Invited*).

Young-Gi Kim

11. **Kim, Young-Gi**; Christian, Hermona Y.; Niazimbetova, Zukhra I.; Ananthkrishnan, Nisha; Thompson, Barry C.; Galvin, Mary E.; Reynolds, John R. "p-OXA-X: A New Oligo Photosensitizer for Organic Solar Cells." *Solar Energy Materials and Solar Cells* (2008) 92(3), 307-312.
12. **Kim, Young-Gi**; Viswanathan, Sriram; Mbugua, Joseph; Jung, June-Ho; Kinlen, Patrick. "High Performance Supercapacitors Utilizing Conductive Polymers with Improved Charge Transfer and Redox Activity." *Proceeding of 18th International Seminar on Double Layer Capacitors & Hybrid Energy Storage Devices* (2008) 218-223.
13. Kinlen, Patrick; Mbugua, Joseph; **Kim, Young-Gi**; Jung, June-Ho; Viswanathan, Sriram.; Liu, Jingyue. "Highly Conductive Nanostructured Polyaniline Films for Supercapacitor Applications." *Polymeric Materials: Science & Engineering* (2008) 99, 703.
14. Mbugua, Joseph; Kinlen, Patrick; **Kim, Young-Gi**; Jung, June-Ho; Viswanathan, Sriram.; Liu, Jingyue; Kinlen, Patrick. "High Energy and Power Density Supercapacitors using Highly Conductive Polyaniline Films." *Polymeric Materials: Science & Engineering* (2008), 99, 510.
15. **Kim, Young-Gi**; Mosurkal, Ravi; Walker, John; Li, Lian; Samuelson, Lynne; Kumar, Jayant. "Synthesis and Characterization of a Ruthenium (II) Complex for Photovoltaic Cells." *Journal of Macromolecular Science: Pure & Applied Chemistry* (2007) 44(12), 1255-1260.
16. Guo, Fengqi; Ogawa, Katsu; **Kim, Young-Gi**; Danilov, Evgeny O.; Castellano, Felix N.; Reynolds, John R.; Schanze, Kirk A. "A Fulleropyrrolidine End-Capped Platinum-Acetylide Triad: The Mechanism of Photoinduced Charge Transfer in Organometallic Photovoltaic Cells." *Phys. Chem. Chem. Phys.* (2007) 21(9), 2724-2734.
17. **Kim, Young-Gi**; Galand, Emilie; Thompson, Barry C.; Walker, John; Fossey, Stephen; McCarley, Tracy D.; Abboud, Khalil A.; Reynolds, John R. "Isoregic Thienylene-Phenylenes: The Effects of Structural Variation and Application to Photovoltaic Devices." *Journal of Macromolecular Science: Pure & Applied Chemistry* (2007) 44(7), 665-674.
18. Reynolds, John R.; Dyer, Aubrey L.; Ertas, Merve; Galand, Emilie M.; **Kim, Young-Gi**; Steckler, Timothy T.; Thompson, Barry C.; Turku, Harun. "Push and Pull of Electrons in Polyheterocycles." *Polymeric Materials: Science & Engineering* (2007), 96, 300.
19. Galand, Emilie M.; **Kim, Young-Gi**; Mwaura, Jeremiah K.; Jones, Adolphus G.; McCarley, Tracy D.; Shrotriya, Vishal; Yang, Yang; Reynolds, John R. "Optimization of Narrow Band-Gap Propylenedioxythiophene:Cyanovinylene Copolymers for Optoelectronic Applications." *Macromolecules* (2006) 39(26); 9132-9142.
20. Thompson, Barry C.; **Kim, Young-Gi**; McCarley, Tracy D.; Reynolds, John R. "Soluble Narrow Band Gap and Blue Propylenedioxythiophene-Cyanovinylene Polymers as Multifunctional Materials for Photovoltaic and Electrochromic Applications." *J. Am. Chem. Soc.* (2006) 128(39), 12714 - 12725.
21. Guo, Fengqi; **Kim, Young-Gi**; Reynolds, John R.; Schanze, Kirk A. "Platinum-Acetylide Polymer Based Solar Cells: Involvement of the Triplet State for Energy Conversion." *Chem. Commun.* (2006), 17, 1887-1889.

Young-Gi Kim

22. Galand, Emilie; Thompson, Barry C.; Jones, Genay; **Kim, Young-Gi**; Reynolds, John R. "Narrow Band Gap Donor-Acceptor Copolymers for Optoelectronic Devices." *Polymeric Materials: Science & Engineering* (2006), 94, 819.
23. **Kim, Young-Gi**; Thompson, Barry C.; Iyengar, Nisha A.; Padmanaban, G.; Ramakrishnan, S.; Reynolds, John R. "Variable Band Gap Conjugated Polymers for Optoelectronic and Redox Applications." *Journal of Materials Research* (2005), 20(12), 3188-3198 (*Invited*).
24. Thompson, Barry C.; **Kim, Young-Gi**; Reynolds, John R. "Spectral Broadening in MEH-PPV: PCBM-Based Photovoltaic Devices via Blending with a Narrow Band Gap Cyanovinylene-Dioxythiophene Polymer." *Macromolecules (Communication)*, (2005), 38(13), 5359-5362.
25. Snook, Julie H.; Samuelson, Lynne; Kumar, Jayant; **Kim, Young-Gi**; Whitten, James E. "Ultraviolet photoelectron spectroscopy of nanocrystalline TiO₂ films sensitized with (2,2'-bipyridyl) ruthenium(II) dyes for photovoltaic applications." *Organic Electronics*, (2005), 6(2), 55-64.
26. Wang, Xianyan; **Kim, Young-Gi**; Drew, Christopher; Ku, Bon-Cheol; Kumar, Jayant; Samuelson, Lynne. "Electrostatic Assembly of Conjugated Polymer Thin Layers on Electrospun Nanofibrous Membranes for Biosensors." *Nano Letters*, (2004) 4(2), 331-334.
27. **Kim, Young-Gi**; Thompson, Barry C.; Iyengar, Nisha A.; Padmanaban, G.; Ramakrishnan, S.; Reynolds, John R. "Polymer Blend Based Photovoltaic Devices." *Polymer Preprints* (2004), 45(1), 258.
28. Thompson, Barry C.; Dubois, C. J. Jr.; **Kim, Young-Gi**; Reynolds, John R. "Donor-Acceptor Based Polymers for Photovoltaics." *Polymer Preprints* (2004), 45(1), 214.
29. **Kim, Young-Gi**; Walker, John; Samuelson, Lynne; Kumar, Jayant. "Efficient Light Harvesting Polymers for Nanocrystalline TiO₂ Photovoltaic Cells." *Nano Letters*, (2003), 3(4), 523-525.
30. **Kim, Young-Gi**; Kim, Jaehyun; Ahn, Heejoon; Kang, Bongwoo; Sung, Changmo; Samuelson, Lynne; Kumar, Jayant. "Molecular Assembly by Sequential Ionic Adsorption of Nanocrystalline TiO₂ and a Conjugated Polymer." *Journal of Macromolecular Science: Pure & Applied Chemistry*, (2003), A40 (12), 1307-1316.
31. Mosurkal, Ravi; **Kim, Young-Gi**; Kumar, Jayant; Li, Lian; Walker, John; Samuelson, Lynne. "Mono- and Dinuclear Ruthenium Complexes for Nanocrystalline TiO₂ Based Dye-Sensitized Photovoltaics." *Journal of Macromolecular Science: Pure & Applied Chemistry*, (2003), A40 (12), 1317-1325.
32. Wang, Xianyan; **Kim, Young-Gi**; Drew, Christopher; Ku, Bon-Cheol; Kumar, Jayant; Samuelson, Lynne. "Biochemical sensor via combination of electrospinning with electrostatic layer-by-layer assembly." *Polymeric Materials: Science & Engineering* (2003), 88, 35-36.
33. **Kim, Young-Gi**; Samuelson, Lynne; Kumar, Jayant; Tripathy, Sukant. "Carboxylated Polythiophenes: Polymer Biosensors in Liquid and Solid States." *Journal of Macromolecular Science: Pure & Applied Chemistry* (2002), A39 (10), 1127-1130.
34. Wang, Xianyan; **Kim, Young-Gi**; Drew, Christopher; Ku, Bon-Cheol; Kumar, Jayant; Samuelson, Lynne. "Combination of Electrospinning and Electrostatic Layer-by-Layer Self-Assembly: A new

Young-Gi Kim

- strategy for sensor fabrication." Fiber Society Annual Technical Conference Proceedings, (2002), 117-119.
35. **Kim, Young-Gi**; Walker, John; Samuelson, Lynne; Kumar, Jayant. "Efficient Light Harvesting Polythiophenes for Nanocrystalline TiO₂ Photovoltaic Cells." Polymer Preprints (2002), 43(2), 577-578.
 36. **Kim, Young-Gi**; Samuelson, Lynne; Kumar, Jayant. "Carboxylated Polythiophenes for Biosensor Applications." Polymer Preprints (2002), 43(2), 1390-1391.
 37. Kim, Jaehyun; **Kim, Young-Gi**; Chittibabu, Kethinni G.; Cazeca, Mario J.; Kim, Dong-Yu; Kumar, Jayant; Tripathy, Sukant K. "Syntheses and luminescence properties of new fluorescent dye molecules and polymers." Polymer Preprints (1999), 40(2), 1239-1240.
 38. Kim, Jaehyun; **Kim, Young-Gi**; Chittibabu, Kethinni G.; Cazeca, Mario J.; Kim, Dong-Yu; Kumar, Jayant; Tripathy, Sukant K. "Preparation and properties of luminescent metal-complex containing conjugated and non-conjugated polymers." Polymer Preprints (1999), 40(2), 1237-1238.
 39. **Kim, Young-Gi**; Park, Young-Hoon; Im, Seung-Soon. "The environmental degradability of starch-polyethylene composite film." Kongop Hwahak (1993), 4(1), 178-87.

MISCELLANEOUS PUBLICATIONS

Reports for HBCU-MI DOD

1. Casson, Chereese; **Kim, Young-Gi** "Compositional Programming of Group IV Semiconductor Nanomaterials Toward Rationally-Designed Optoelectronic Properties" Technical Annual Report for a Project (Reference: W911NF1810471) (2022).
2. Casson, Chereese; **Kim, Young-Gi** "Compositional Programming of Group IV Semiconductor Nanomaterials Toward Rationally-Designed Optoelectronic Properties" Technical Annual Report for a Project (Reference: W911NF1810471) (2021).
3. Casson, Chereese; **Kim, Young-Gi** "Compositional Programming of Group IV Semiconductor Nanomaterials Toward Rationally-Designed Optoelectronic Properties" Technical Annual Report for a Project (Reference: W911NF1810471) (2020).
4. Casson, Chereese; **Kim, Young-Gi** "Compositional Programming of Group IV Semiconductor Nanomaterials Toward Rationally-Designed Optoelectronic Properties" Technical Annual Report for a Project (Reference: W911NF1810471) (2019).

Reports for US Army Natick Lab

1. Kumar, Jayant; **Kim, Young-Gi**. "Enhancement in Photoinduced Sensitization of Conjugated Polymer in Nanocrystalline TiO₂ Photovoltaic Cells" Fourteenth Technical Report for a Project (Reference DAAD16-01-C-0011), Dec. 2002.
2. Kumar, Jayant; **Kim, Young-Gi**. "Light Harvesting Polythiophenes for Nanocrystalline TiO₂ Photovoltaic Cells" Tenth Technical Report for a Project (Reference DDAD16-99-C-1037), Dec. 2001.

Young-Gi Kim

3. Kumar, Jayant; **Kim, Young-Gi**. "Synthesis and Characterization of Ruthenium Dyes for Photovoltaic Cells" Ninth Technical Report for a Project (Reference DDAD16-99-C-1037), Sep. 2001.

PRESENTATIONS (*Note presenter is underlined*)

1. Abousamra, Wafaa; Thomas, Destinee; Yang, Dan; **Kim, Young-Gi**. "Implementation of Group IV Elements in Fluorescent Polymers" ACS Meeting, Indianapolis, IN 2023.
2. Abousamra, Wafaa H. (Advisor: Kim, Young-Gi). "Implementation of Group IV Element in Donor-Acceptor Conjugated Polymer Via Efficient Method for Energy Applications." PhD Dissertation, Delaware State University, DE 2023.
3. Abousamra, Wafaa; **Kim, Young-Gi** " A Promising Pathway for Group IV Elements-Embedded Donor-Acceptor Polymer for the Wide Range of Energy Applications" DSU Research Day, Delaware State University, DE 2023.
4. **Kim, Young-Gi** "Electroactive Polymers: The Promising Solution for the Human-Centered Approach for Sustainable PPE" 2022 International Conference on Clothing and Textile (ICCT), 2022 (*Invited*).
5. Abousamra, Wafaa; Thomas, Destinee; Walker, Tasia; **Kim, Young-Gi** " The Implementation of Group IV Elements in Electron Donor-Acceptor Materials for Energy and Optoelectronic Application" DE ACS meeting, DuPont, DE 2022.
6. Yang, Dan; Thomas, Destinee; **Kim, Young-Gi** "Affordable Electroactive Polymer Films of Energy Applications" DE ACS meeting, DuPont, DE 2022.
7. Thomas, Destinee; Abousamra, Wafaa; Yang, Dan; Mouhtarim, Leila; Hwang, Po-Yu; **Kim, Young-Gi** " Advances in Rationally Compositated Light Harvesting Films Using Element IV Compounds For Energy and Organic Electronics Applications" DE ACS meeting, DuPont, DE 2022. (*The 2nd place*)
8. Abousamra, Wafaa; Thomas, Destinee; Walker, Tasia; **Kim, Young-Gi** "The Implementation of Group IV Elements in Polymeric Electron Donor and Acceptor Materials for Energy and Optoelectronic Application" DSU Research Day, Delaware State University, DE 2022.
9. Yang, Dan; Fahey, Marshall; Walker, Tasia; Mouhtarim, Leila A; **Kim, Young-Gi** "Dual Dopable Electroactive Macromolecules for Energy Applications" DSU Research Day, Delaware State University, DE 2022.
10. Yang, Dan; Thomas, Destinee L; **Kim, Young-Gi** "Affordable Electroactive Polymer Films of Energy Applications" DSU Research Day, Delaware State University, DE 2022.
11. Thomas, Destinee; Abousamra, Wafaa; Yang, Dan; Mouhtarim, Leila; **Kim, Young-Gi** "Advances in Rationally Compositated Light Harvesting Films Using Element IV Compounds For Energy and Organic Electronics Applications" DSU Research Day, Delaware State University, DE 2022.

Young-Gi Kim

12. **Kim, Young-Gi** "Advances in the Energy Storage and Conversion Applications of Fluorescent, Conjugated, Hybrid and/or Conducting Polymers" 2021 UST Global Mentoring Conference, 2021 (*Invited*).
13. **Kim, Young-Gi** "The World Top Tier Polymer Energy Storage Devices and the Promising Perspectives" Caltech-NASA-JPL, CA 2021 (*Invited*).
14. **Kim, Young-Gi** " Solution Processible and Electrically Conductive Polymer Films and The Polymer Supercapacitors." Boron Molecular 2021 (*Invited*).
15. Abousamra, Wafaa; (Advisor: **Kim, Young-Gi**) "Fine Tuning of Energy Levels Through Group IV Element Containing Side Chain Engineering for Polymer Solar Cells" Delaware State University, DE 2021.
16. Yang, Dan; (Advisor: **Kim, Young-Gi**) "Research Progress of Small Molecule Donors with High Crystallinity in Small Molecule Organic Solar Cells" Delaware State University, DE 2021.
17. Thomas, Destinee; (Advisor: **Kim, Young-Gi**) "Dye Sensitized Solar Cells with Group IV Element Compounds" Delaware State University, DE 2021.
18. **Kim, Young-Gi** "Nobel Prize 2019 in Chemistry" Delaware State University, DE 2019.
19. Abousamra, Wafaa; **Kim, Young-Gi** "Electron Donor-Acceptor for Photo-Induced Charge Transport in Energy and Opto-Electronic Applications" Delaware State University, DE 2019.
20. Fahey, Marshall; **Kim, Young-Gi** "2-Dimensional Carbon Nanomaterials for Opto-Electronic Applications" Delaware State University, DE 2019.
21. **Kim, Young-Gi** "Integral Advances at Energy and Organic Electronics: Innovation, Creativity and Beyond Expectation" POSTECH, South Korea 2018 (*Invited*).
22. **Kim, Young-Gi** "Integral Advances at DSU Chemistry: Innovation, Creativity and Beyond Expectation" DSU, DE 2018 (*Invited*).
23. **Kim, Young-Gi** "World Best Polymer Supercapacitors: From Fundamental Concepts to Advanced Features " NCKU, Taiwan, 2018 (*Invited*).
24. **Kim, Young-Gi** "Advancements in the Processability and Electrical Properties of Electroactive Polymers and the Applications" KIST, South Korea, 2018 (*Invited*).
25. **Kim, Young-Gi** " Electroactive Polymers: A Platform for Innovative Energy Storage Devices" Yonsei University, South Korea, 2018 (*Invited*).
26. Abousamra, Wafaa; Yang, Dan; **Kim, Young-Gi**. "Organic Electron Acceptors for Energy Applications" Delaware State University, DE 2018.
27. **Kim, Young-Gi, et al** "Organic Electronics: Conformal, Portable and Tactical Energy Solution" MRS Meeting, Phoenix, AZ, 2018.

Young-Gi Kim

28. **Kim, Young-Gi** "Electroactive Polymers and Advanced Energy Storage Devices: From Science to Engineering" American Chemical Society Korean Chapter Workshop, Yonsei University, South Korea, 2017 (*Invited*).
29. **Kim, Young-Gi** "Conjugated Polymers and the Application for Supercapacitors" Han Yang University, South Korea, 2017 (*Invited*).
30. **Kim, Young-Gi** "Superb and Innovative Polymer Energy Storage Devices: From Fundamental Aspects to Advanced Features" Ewha Womans University, South Korea, 2017 (*Invited*).
31. **Kim, Young-Gi**; Abousamra, Wafaa; Yang, Dan; Melton, Omar; Jung, June-Ho; Besi, Sabina; Birschbach, Michael; Von, Ebron; Mercado, Ramil; Kinlen, Patrick; Nguyen, Hai-Long "Unusual Enhancement in the Processability and Electrical Properties of Electroactive Polymers via the Formation of Unusual Building Blocks" ACS Meeting, Washington DC, 2017.
32. **Kim, Young-Gi** "Electroactive Polymers for Innovative Energy Devices" SungKyunKwan University, South Korea, 2017 (*Invited*).
33. **Kim, Young-Gi** "Affordable and Innovative Energy Storage Devices: A Key Role of Electrolytes and Separators for Securing Survivability at Extreme Environment" KITECH, South Korea, 2017 (*Invited*).
34. Abousamra, Wafaa; Yang, Dan; Melton, Omar; **Kim, Young-Gi**. "Controllable Electrical and Photonic Characteristics via Molecular Structural Variation of Electroactive Polymers" Delaware State University, DE 2017.
35. Yang, Dan; Abousamra, Wafaa; Melton, Omar; **Kim, Young-Gi** "Enhancement in Electrical Conductivity of Conformal and Inherent Electrical Conductive Polymer Layer" Delaware State University, DE 2017.
36. **Kim, Young-Gi**; Abousamra, Wafaa; Yang, Dan; Melton, Omar; Jung, June-Ho; Besi, Sabina; Birschbach, Michael; Von, Ebron; Mercado, Ramil; Kinlen, Patrick; Nguyen, Hai-Long "Electroactive Polymers for Advanced Energy Storage Devices: From Synthesis to Engineering" ACS Meeting, San Francisco, CA, 2017.
37. Omar Melton; Yang, Dan; Abousamra, Wafaa; **Kim, Young-Gi** "Electroactive Polymers Combined with Nanomaterials for High Performance Energy Devices" 18th Annual Philadelphia AMP Research Symposium and Mentoring Conference, Philadelphia, PA, 2016.
38. **Kim, Young-Gi**; Abousamra, Wafaa; Yang, Dan; Melton, Omar; Jung, June-Ho; Besi, Sabina; Birschbach, Michael; Von, Ebron; Mercado, Ramil; Kinlen, Patrick; Nguyen, Hai-Long "Electroactive Polymers for Energy, Electronic and Photonic Applications" IUPAC-KPS40, Jeju, South Korea, 2016 (*Invited*).
39. Omar Melton; **Kim, Young-Gi**; Abousamra, Wafaa; Yang, Dan; Melton, Omar; Jung, June-Ho; Besi, Sabina; Birschbach, Michael; Von, Ebron; Mercado, Ramil; Kinlen, Patrick; Nguyen, Hai-Long "Highly Conductive Polymers Paired with Nanostructured Carbon Frame for the Application of Energy Storage" IUPAC-KPS40, Jeju, South Korea, 2016.

40. **Kim, Young-Gi**; Abousamra, Wafaa; Yang, Dan; Melton, Omar; Jung, June-Ho; Besi, Sabina; Birschbach, Michael; Von, Ebron; Mercado, Ramil; Kinlen, Patrick; Nguyen, Hai-Long "Polymer Supercapacitors: A Superb Energy Solution" ACS Meeting, Philadelphia, PA, 2016.
41. **Yang, Dan**; Melton, Omar; Abousamra, Wafaa; Kim, Young-Gi; Jung, June-Ho; Besi, Sabina; Birschbach, Michael; Von, Ebron; Mercado, Ramil; Kinlen, Patrick; Nguyen, Hai-Long "Hybrid and Solution Processable Conducting Polymer and Carbon Materials Electrodes: Energy Solution" ACS Meeting, Philadelphia, PA, 2016.
42. **Kim, Young-Gi** "The World Best Polymer Energy Storage Device" Seoul National University, South Korea, 2016 (*Invited*).
43. **Kim, Young-Gi** "World Best Electroactive Polymers: Tactical Solution for Accomplishing Promising Energy Storage, Conversion and Emission on a Smart Window in Artificial Intelligent Building" LG Hausys, South Korea, 2016 (*Invited*).
44. **Kim, Young-Gi** "Promising Challenges in Electroactive Polymers: Energy Application" KNU, South Korea, 2016 (*Invited*).
45. **Kim, Young-Gi** "Innovation in Energy Storage Systems: World's Best Power Storage Vehicles, Supercapacitors" Yonsei University, South Korea, 2016 (*Invited*).
46. **Kim, Young-Gi** "Innovation in Energy Storage Systems: World's Best Power Storage Vehicles, Supercapacitors " DongJin Semichem, South Korea, 2016 (*Invited*).
47. **Kim, Young-Gi** "Advances in Polymer Energy Storage and Conversion: From Science to Engineering" Seoul National University, South Korea, 2016 (*Invited*).
48. **Kim, Young-Gi** "Promising Perspectives of Transparent Soft Matters for Energy and Electronics Applications" KAIST, South Korea, 2016 (*Invited*).
49. **Kim, Young-Gi** "Innovation in Electrical Super Conductive and Super Capacitive Polymers: World's Best Power Storage Vehicles, Supercapacitors" LG Chem, South Korea, 2016 (*Invited*).
50. **Kim, Young-Gi** "Advances in Electroactive Polymer Energy Storage Systems: World's Best Power Storage Supercapacitors" KRICT, South Korea, 2016 (*Invited*).
51. **Kim, Young-Gi** "Near Future Energy Conversion and Storage Materials: CNT and Electroactive Polymers" KIST, South Korea, 2016 (*Invited*).
52. **Kim, Young-Gi** "Innovation in Organic and Nano Engineering in Energy Storage Devices" Hanyang University, South Korea, 2016 (*Invited*).
53. **Kim, Young-Gi** "Innovation in Electrical Super Conductive and Super Capacitive Polymers: World's Best Energy Storage Devices" Dankook University, South Korea, 2016 (*Invited*).

Young-Gi Kim

54. **Abousamra, Wafaa**; Yang, Dan; Melton, Omar; Kim, Young-Gi "Conjugated Polymers for Energy Application" Delaware State University, DE 2016.
55. **Kim, Young-Gi**, *et al* " Superconductive Polymer Supercapacitors: Conformal, Portable and Tactical Energy Solution" MRS Meeting, Phoenix, AZ, 2016.
56. **Kim, Young-Gi** "World's Best Electroactive Polymers: Tactical Solutions for the Needs in Energy, Bio and Optoelectronics Areas" Sukant Tripathy Annual Memorial Symposium, Lowell, MA, 2015. (*Invited*)
57. **Kim, Young-Gi**, *et al* "World's Best Electroactive Polymers: Tactical Solutions for the Needs in Energy, Bio and Optoelectronics Areas " Yonsei University, South Korea, 2015. (*Invited*)
58. **Kim, Young-Gi**, *et al* "High Performance Supercapacitors Utilizing Electroactive Polymers and CNT: From the Concept of Science to The Prototypes of Engineering" ACS Meeting, Boston, MA, 2015.
59. **Kim, Young-Gi** "World's Best Energy Storage Materials and the Devices: From Scientific Findings to Engineering Application" SAIT Forum, Sam Sung Electronics, South Korea, 2015. (*Invited*)
60. **Kim, Young-Gi** "Roadmap to the World's Best Polymer Supercapacitors" POSTECH, South Korea, 2015(*Invited*).
61. **Kim, Young-Gi** "Foreseeable Perspectives: World's Best Energy Storage Materials and the Devices" UNIST, South Korea, 2015(*Invited*).
62. **Kim, Young-Gi** "Advanced Organic Energy Storage and Conversion Materials" Han Yang University, South Korea, 2015(*Invited*).
63. **Kim, Young-Gi** "High Performance Energy and Organic Electronic Solutions" Delaware State University, DE, 2015 (*Invited*).
64. **Kim, Young-Gi** "Innovation in Polymers and Advanced Materials" PPG Aerospace, Burbank, CA, 2014 (*Invited*).
65. **Kim, Young-Gi** "Advanced Organic Chemistry: Energy Storage and Conversion Materials" Delaware State University, DE, 2014 (*Invited*).
66. **Kim, Young-Gi** "Issue or Innovation for the Adhesive for Advanced Package" Henkel Electronic Materials, Irvine, CA, 2014 (*Invited*).
67. **Kim, Young-Gi** "Application of Advanced Materials for Innovative Energy Matters" Sabic Innovative Plastics, Exton, PA, 2013 (*Invited*).
68. **Kim, Young-Gi** "Innovative Electrical Energy Materials and Devices thru Smart Revolution" Sabic Innovative Plastics, Mt. Vernon, IN, 2013 (*Invited*).
69. **Kim, Young-Gi** "Advances in Nano-inspired Energy Conversion and Storage Systems" Brewer Science, Rolla, MO, 2013 (*Invited*).

Young-Gi Kim

70. **Kim, Young-Gi** “Advances in High Power and Energy Density Supercapacitors Utilizing Metal-Like Conductive Polymer Electrode” Power Electronic Symp., Cleantech, Santa Clara, CA, 2012/Nanotech 2012 (*Invited*).
71. **Mercado, Ramil**; Von, Ebron; Birschbach, Michael; **Kim, Young-Gi**; Jung, June-Ho; Besic, Sabina. “High Power and High Energy Density Supercapacitor Fabricated with Inherently Conductive Polymer for Improved Performance.” 21st International Seminar on Double Layer Capacitors & Hybrid Energy Devices, Fort Lauderdale, FL, Dec. 2011.
72. **Kim, Young-Gi**; Kinlen, Patrick; Jung, June-Ho; Mbugua, Joseph; Besi, Sabina; Birschbach, Michael; Tregre, Greg. “Advanced p- and n-Dopable Polymers Supercapacitors.” Energy Storage Spotlight Section, Tech Connect World Conference 2011, Boston MA, June 2011.
73. **Kinlen, Patrick**; **Kim, Young-Gi**; Besic, Sabina; Jung, June-Ho; Birschbach, Michael. Solid State Bi-Polar Supercapacitors Utilizing Electroactive Polymers.” Montreal, QC, Canada, May, 2011
74. **Kinlen, Patrick**; **Kim, Young-Gi**; Mbugua, Joseph; Jung, June-Ho; Birschbach, Michael. “Solid State Bi-polar Supercapacitor Utilizing Electroactive Polymers.” 20th International Seminar on Double Layer Capacitors & Hybrid Energy Devices, Fort Lauderdale, FL, Dec. 2010.
75. **Nasrollahi, Zahra**; Martin, Catalin; Tanner, David; **Kim, Young-Gi**; Kinlen, Patrick. “Electrical Conductivity of Polyaniline Thin Films,” Am. Phys. Soc. Portland, Oregon, March 2010.
76. **Kinlen, Patrick**; **Kim, Young-Gi**; Jung, June-Ho; Mbugua, Joseph; Viswanathan, Sriram. “Supercapacitors Using n and p-Type Conductive Polymers Exhibiting Metallic Conductivity” 216th ECS Meeting, Vienna, Austria, Oct. 2009.
77. Kinlen, Patrick; Viswanathan, Sriram.; Jung, June-Ho; **Kim, Young-Gi**; Mbugua, J.; Simpson, J.; Shih, W.-S.; Stroder, M.; Edwards, K.; Nguyen, H.-L. “High Power and Energy Density Supercapacitors Based on Conductive Polymers.” Lockheed Martin Special Symposium in a topic of energy storage, Nanotech 2009, Houston, TX, May 2009.
78. **Nasrollahi, Zahra**; Mei, Jianguo; Ogawa, Katsu; **Kim, Young-Gi**; Heston, Nathan; Arenas, Daniel; Carley, Tracy Mc; Tanner, David; Reynolds, John ; Schanze, Kirk “Thin Film Optical Measurements on a Low-bandgap Platinum-Acetylide Conjugated Polymer Developed for Use in Organic Solar Cells,” Am. Phys. Soc. Pittsburgh, March 2009.
79. **Kim, Young-Gi**; Viswanathan, Sriram; Mbugua, Joseph; Jung, June-Ho; Kinlen, Patrick. “Superconductive Conjugated Polymer Films: Organic Supercapacitors.” 18th International Seminar on Double Layer Capacitors & Hybrid Energy Devices, Fort Lauderdale, FL, Dec. 2008.
80. **Kinlen, Patrick**; Mbugua, Joseph; **Kim, Young-Gi**; Jung, June-Ho; Viswanathan, Sriram.; Liu, Jingyue. “Highly Conductive Nanostructured Polyaniline Films for Supercapacitor Applications.” Am. Chem. Soc., Philadelphia, Aug. 2008. (*Invited*).
81. **Mbugua, Joseph**; Kinlen, Patrick; **Kim, Young-Gi**; Jung, June-Ho; Viswanathan, Sriram.; Liu, Jingyue. “High Energy and Power Density Supercapacitors using Highly Conductive Polyaniline Films.” Am. Chem. Soc., Philadelphia, Aug. 2008.

82. **Kim, Young-Gi**. “Tutorial Lecture: Introduction to Advanced Conjugated Polymers.” International Symposium on Convergence Technology, Jeju, South Korea, Feb. 2008. (*Invited*).
83. **Kim, Young-Gi**. “Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells.” International Symposium on Convergence Technology, Jeju, South Korea, Feb. 2008. (*Invited*).
84. **Kim, Young-Gi**. “Innovative Nano-Energy Technology: Conjugated Polymers for the Advanced Optoelectronic Devices.” Han Yang University, Seoul, South Korea, Feb. 2008. (*Invited*).
85. Reynolds, John R.; Schanze, Kirk S.; Jiang, Hui; **Kim, Young-Gi**; Mei, Jianguo; Ogawa, Katsu; Qiao, Qiquan; Taranekar, Prasad “Variable Gap Conjugated, Organometallic and Hyperbranched Polymers in Hybrid Photovoltaic Devices.” Materials Research Society, Boston, 2007.(*invited*)
86. Mei, Jianguo; Ogawa, Katsu; **Kim, Young-Gi**; Schanze, Kirk S.; Reynolds, John R. “Pt-acetylide Organometallic Polymers as Active Materials for Organic Solar Cells” Materials Research Society, Boston, 2007.
87. **Kim, Young-Gi**. “Nano-inspired Optoelectronics: Utilization of Electroactive Materials.” Gentex, MI, Aug. 2007. (*invited*)
88. **Kim, Young-Gi**. “Nano-inspired Optoelectronics: Utilization of Conjugated Polymers.” Crosslink, MO, Aug. 2007. (*invited*)
89. Reynolds, John R.; Dyer, Aubrey L.; Ertas, Merve; Galand, Emilie; **Kim, Young-Gi**; Steckler, Tim T.; Thompson, Barry C.; Turkcü, Harun “Push and Pull of Electrons in Polyheterocycles.” Am. Chem. Soc. Chicago, 2007.
90. **Kim, Young-Gi**. “Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells.” Chonnam National University Seoul, South Korea, Nov. 2006. (*invited*)
91. **Kim, Young-Gi**. “Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells.” Myongji University Seoul, South Korea, Nov. 2006. (*invited*)
92. **Kim, Young-Gi**. “Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells.” KAIST Taejon, South Korea, July 2006. (*invited*)
93. **Kim, Young-Gi**. “Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells.” Yonsei University Seoul, South Korea, July 2006. (*invited*)
94. **Kim, Young-Gi**. “Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells.” GIST Kwangju, South Korea, July 2006. (*invited*)
95. **Kim, Young-Gi**. “Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells.” Hanyang University, Seoul, South Korea, July 2006. (*invited*)

Young-Gi Kim

96. **Kim, Young-Gi.** “Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells.” KIST Seoul, South Korea, July 2006. (invited)
97. **Kim, Young-Gi.** “Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells.” KRICT Taejon, South Korea, July 2006. (invited)
98. **Kim, Young-Gi.** “Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells.” Dankook University Seoul, South Korea, July 2006. (invited)
99. **Kim, Young-Gi.** “Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells.” Myongji University Seoul, South Korea, July 2006. (invited)
100. **Kim, Young-Gi.** “Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells.” Cheil Industries, Inc., Uiwang, South Korea, July 2006. (invited)
101. Galand, Emilie; Thompson, Barry C.; Jones, Genay; **Kim, Young-Gi**; Reynolds, John R. “Narrow Band Gap Donor-Acceptor Copolymers for Optoelectronic Devices.” Am. Chem. Soc. Atlanta, 2006.
102. **Kim, Young-Gi**; Christian, Hermona Y.; Galand, Emilie; Niazimbetova, Zukhra I.; Ananthkrishnan, Nisha; Thompson, Barry C.; Walker, John; Galvin, Mary E.; Reynolds, John R. “2-D and Linear Oligophotosensitizers for Bulk Heterojunction Organic Photovoltaic Devices.” Materials Research Society, Boston, 2005.
103. Reynolds, John R.; **Kim, Young-Gi**; Galand, Emilie; Steckler, Timothy; Thompson, Barry C. “Variable Band Gap Conjugated Polymers for Photovoltaics.” Materials Research Society, Boston, 2005. (invited)
104. **Kim, Young-Gi**; Thompson, Barry C.; Galand, Emilie; Reynolds, John R. “Photovoltaic Devices Incorporating Multiple Electron Donor Polymers for Efficient Solar Light Harvesting.” Materials Research Society, Boston, 2004.
105. Reynolds, John R.; Thompson, Barry C.; **Kim, Young-Gi**; Galand, Emilie; Ananthkrishnan, Nisha. “Variable Gap Conjugated Polymers for Photovoltaic Devices.” Materials Research Society, Boston, 2004. (invited)
106. Wang, Xianyan; Drew, Christopher; **Kim, Young-Gi**; Ku, Bon-Cheol; Kumar, Jayant; Samuelson, Lynne. “Electrospun Nanofiber-Based Fluorescent Sensors Using Electrostatically Layered Polythiophenes.” Materials Research Society, Boston, 2004.
107. Thompson, Barry C.; **Kim, Young-Gi**; Ananthkrishnan, Nisha; Galand, Emilie; Reynolds, John R. “Variable Band Gap Conjugated Polymers for Photovoltaics.” Sixth International Symposium on Functional π -Electron Systems (F π 6). Ithaca, 2004.
108. **Kim, Young-Gi**; Thompson, Barry C.; Iyengar, Nisha A.; Padmanaban, G.; Ramakrishnan, S.; Reynolds, John R. “Polymer Blend Based Photovoltaic Devices.” Am. Chem. Soc. Anaheim, 2004.
109. Thompson, Barry C.; Dubois, C. J. Jr.; **Kim, Young-Gi**; Reynolds, John R. “Donor-Acceptor Based Polymers for Photovoltaics.” Am. Chem. Soc. Anaheim, 2004.

110. Wang, Xianyan; **Kim, Young-Gi**; Drew, Christopher; Ku, Bon-Cheol; Kumar, Jayant; Samuelson, Lynne. "Nanostructured Sensing Surfaces via Combination of Electrospinning with Electrostatic Layer-by-Layer Assembly." Electrochemical Soc. France, 2003.
111. Wang, Xianyan; **Kim, Young-Gi**; Drew, Christopher; Ku, Bon-Cheol; Kumar, Jayant; Samuelson, Lynne. "Biochemical Sensor via Combination of Electrospinning with Electrostatic Layer-by-Layer Assembly." Am. Chem. Soc. New Orleans, 2003.
112. **Kim, Young-Gi**; Samuelson Lynne; Kumar, Jayant. "Syntheses and Optoelectronic Properties of Novel Dyes and Conjugated Polymers for the Application of Solar Cells" in Bell Lab., Lucent Technology, NJ, Jan. 2003.*(Invited)*
113. **Kim, Young-Gi**; Snook, Julie H.; Mosurkal, Ravi; Liu, Xin; Walker, John; Whitten, James E.; Samuelson, Lynne A.; Kumar, Jayant. "Bifunctional Ruthenium Complex for Nanocrystalline TiO₂ Photovoltaic Cells." The 3rd Sukant K.Tripathy Memorial Symposium. Lowell. Dec. 2002.
114. **Kim, Young-Gi**; Walker, John; Samuelson, Lynne A.; Kumar, Jayant. "Efficient Photo Induced Sensitization of Conjugated Polymers for Nanocrystalline TiO₂ Photovoltaic Cells." The 3rd Sukant K.Tripathy Memorial Symposium. Lowell. Dec. 2002.
115. **Kim, Young-Gi**; Ahn, Heejoon; Kang, Bongwoo; Sung, Changmo; Whitten, James E.; Samuelson, Lynne A.; Kumar, Jayant. "Synthesis of Nanocrystalline TiO₂ Particles and Nanofabrication via Molecular Assembly of a Conjugated Polymer and Nanoparticles." The 3rd Sukant K.Tripathy Memorial Symposium. Lowell. Dec. 2002.
116. Wang, Xianyan; **Kim, Young-Gi**; Drew, Christopher; Ku, Bon-Cheol; Kumar, Jayant; Samuelson, Lynne. "Highly Efficient Sensors Based on Self-Assembled Conjugated Polymer Layers on Electrospun Nanofibrous Membranes." The 3rd Sukant K.Tripathy Memorial Symposium. Lowell, 2002.
117. Wang, Xianyan; **Kim, Young-Gi**; Drew, Christopher; Ku, Bon-Cheol; Kumar, Jayant; Samuelson, Lynne. "Highly Efficient Sensors Based on Self-assembled Conjugated Polymer Layers on Electrospun Nanofibrous Membranes." Materials Research Society, Boston, 2002.
118. **Kim, Young-Gi**; "Synthesis and Optoelectric Properties of Conjugated Polymers and Novel Dyes." in Maxdem Inc., San Dimas, Oct. 2002 *(Invited)*.
119. Mosurkal, Ravi; **Kim, Young-Gi**; Kumar, Jayant; Walker, John; Samuelson, Lynne. "Mono and Dinuclear Ruthenium Complexes for Dye-Sensitized Photovoltaics." Electrochemical Soc. Salt Lake City, 2002.
120. Wang, Xianyan; **Kim, Young-Gi**; Drew, Christopher; Ku, Bon-Cheol; Kumar, Jayant; Samuelson, Lynne. "Combination of Electrospinning and Electrostatic Layer-by-Layer Self Assembly: A New Strategy for Sensor Fabrication." Fiber Society. Boston, 2002.
121. **Kim, Young-Gi**; Walker, John; Samuelson, Lynne; Kumar, Jayant. "Efficient Light Harvesting Polythiophenes for Nanocrystalline TiO₂ Photovoltaic Cells." Am. Chem. Soc. Boston, 2002.

Young-Gi Kim

122. **Kim, Young-Gi**; Samuelson, Lynne; Kumar, Jayant. "Carboxylated Polythiophenes for Biosensor Applications." Am. Chem. Soc. Boston, 2002.
123. **Kim, Young-Gi**; Mosurkal, Ravi; Walker, John; Li, Lian; Samuelson, Lynne; Kumar, Jayant. "Synthesis and Characterization of Functional Ruthenium Dyes for Nanocrystalline TiO₂ Photovoltaic Cells." Am. Chem. Soc. Boston, 2002.
124. **Kim, Young-Gi**; Samuelson, Lynne; Kumar, Jayant. "Carboxylated Polythiophenes: Efficient Light Harvesting Polymers for Nanocrystalline TiO₂ Photovoltaic Cells." Student Research Symposium, Lowell. 2002.
125. **Kim, Young-Gi**; Samuelson, Lynne; Kumar, Jayant. "Carboxylated Polythiophenes: Polymer Biosensors in Liquid and Solid States." The 2nd Sukant K. Tripathy Memorial Symposium. Lowell, 2001.
126. Kim, Jaehyun; **Kim, Young-Gi**; Chittibabu, Kethinni G.; Cazeca, Mario J.; Kim, Dong-Yu; Kumar, Jayant; Tripathy, Sukant K. "Syntheses and luminescence properties of new fluorescent dye molecules and polymers." Am. Chem. Soc., New Orleans, 1999.
127. Kim, Jaehyun; **Kim, Young-Gi**; Chittibabu, Kethinni G.; Cazeca, Mario J.; Kim, Dong-Yu; Kumar, Jayant; Tripathy, Sukant K. "Preparation and properties of luminescent metal-complex containing conjugated and non-conjugated polymers." Am. Chem. Soc., New Orleans, 1999.
128. Kim, Jaehyun; **Kim, Young-Gi**; Kumar, Jayant; Tripathy, Sukant K. "Fabrication and Properties of Polymer Light Emitting Diodes Based on New Lanthanide Complex Containing Polymers." Materials Research Society, Boston, 1998.
129. Kim, Jaehyun; **Kim, Young-Gi**; Kim, Dong-Yu; Kumar, Kumar, Jayant; Tripathy, Sukant K. "Preparation and Luminescence Characteristics of a Novel Ligand for Lanthanide Metal Complexes." Materials Research Society, Boston, 1998.
130. Kim, Jin-Sung; **Kim, Young-Gi**; Im, Seung-Soon; Song, Ja-Ryang; Im, Dae-Young; Im Sang-Hyun; Han, Jung-Seok. "Study on the Structure and Physical Property of a Starch based Loose-Fill." Textile Society. 1994.
131. **Kim, Young-Gi**; Im, Seung-Soon; Song, Ja-Ryang; Im, Dae-Young; Kim, Hyun-Jik. "Environmentally Degradable LDPE / Starch Composite ." Korea Textile Society. 1991.
132. **Kim, Young-Gi**; Im, Seung-Soon; Song, Ja-Ryang; Im, Dae-Young. "Preparation and Properties of Environmentally Degradable Starch Based Films." Korea Polymer Society. 1990.
133. **Kim, Young-Gi**; Im, Seung-Soon; Song, Ja-Ryang. "Preparation and Properties of the Starch - Based LDPE Film." Korea Textile Society. 1989.