Dr. Young-Gi Kim

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

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) |
| | 1 |
| | |

| | 2 |
|----------------|---|
| 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 |
| 1000 | 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 TiO ₂ Photovoltaic Cells and Sensor. " |
| 1997 – 1997 | Graduate Student, Macromolecular Science and Engineering, Case Western Reserve University, |
| 100 | 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 |

| IF 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

| 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 (4th 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 PRESENTATON

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

SELECTED PUBLICATIONS

- Abousamra, Wafaa H.; Thomas, Destinee; Yang, Dan; Islam, Shahidul M.; Winstead, Cherese; 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, Cherese; **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, Cherese; **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, Cherese; **Kim, Young-Gi** "Compositional Programming of Group IV Semiconductor Nanomaterials Toward Rationally-Designed Optoelectronic Properties" Technical Annual Report for a Project (Reference: W911NF1810471) (2020).

- 6. Casson, Cherese; **Kim, Young-Gi** "Compositional Programming of Group IV Semiconductor Nanomaterials Toward Rationally-Designed Optoelectronic Properties" Technical Annual Report for a Project (Reference: W911NF1810471) (2019).
- 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.
- 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. <u>Abousamra, Wafaa;</u> Thomas, Destinee; Yang, Dan<u>;</u> **Kim, Young-Gi**. "Implementation of Group IV Elements in Fluorescent Polymers" ACS Meeting, Indianapolis, IN, 2023.
- 2. <u>Kim, Young-Gi</u> "The World Top Tier Polymer Energy Storage Devices and the Promising Perspectives" Caltech-NASA-JPL, CA 2021 (*Invited*).
- 3. <u>Kim, Young-Gi</u> "Advances in the Energy Storage and Conversion Applications of Fluorescent, Conjugated, Hybrid and/or Conducting Polymers" 2021 UST Global Mentoring Conference, 2021 (*Invited*).
- 4. <u>Kim, Young-Gi</u> "World Best Polymer Supercapacitors: From Fundamental Concepts to Advanced Features " NCKU, Taiwan, 2018 (*Invited*).
- <u>Kim, Young-Gi</u>: 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. <u>Kim, Young-Gi</u> "World's Best Energy Storage Materials and the Devices: From Scientific Findings to Engineering Application" SAIT Forum, Sam Sung Electronics, South Korea, 2015. *(Invited)*

- 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).
- 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, Cherese; **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.
- 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.
- 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.
- 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.
- 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.
- 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).

- 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.
- 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.
- 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.
- 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.
- 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.
- 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.
- 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.
- Reynolds, John R.; Dyer, Aubrey L.; Ertas, Merve; Galand, Emilie M.; Kim, Young-Gi; Steckler, Timothy T.; Thompson, Barry C.; Turkcu, Harun. "Push and Pull of Electrons in Polyheterocycles." Polymeric Materials: Science & Engineering (2007), 96, 300.
- 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.
- 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.
- 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.

- 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.
- 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.
- 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.
- Mosurkal, Ravi; Kim, Young-Gi; Kumar, Jayant; Li, Lian; Walker, John; Samuelson, Lynne. "Monoand 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

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, Cherese; **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, Cherese; **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, Cherese; **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, Cherese; **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.

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. <u>Abousamra, Wafaa;</u> Thomas, Destinee; Yang, Dan<u>;</u> **Kim, Young-Gi**. "Implementation of Group IV Elements in Fluorescent Polymers" ACS Meeting, Indianapolis, IN 2023.
- 2. <u>Abousamra, Wafaa H.</u> (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.
- <u>Abousamra, Wafaa;</u> 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. <u>Kim, Young-Gi</u> "Electroactive Polymers: The Promising Solution for the Human-Centered Approach for Sustainable PPE" 2022 International Conference on Clothing and Textile (ICCT), 2022 (*Invited*).
- <u>Abousamra, Wafaa</u>; 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. <u>Yang, Dan</u>; Thomas, Destinee; **Kim, Young-Gi** "Affordable Electroactive Polymer Films of Energy Applications" DE ACS meeting, DuPont, DE 2022.
- <u>Thomas</u>, <u>Destinee</u>; Abousamra, Wafaa; Yang, Dan; Mouhtarim, Leila; Hwang, Po-Yu; **Kim, Young-Gi** "Advances in Rationally Composited Light Harvesting Films Using Element IV Compounds For Energy and Organic Electronics Applications" DE ACS meeting, DuPont, DE 2022. (*The 2nd place*)
- 8. <u>Abousamra, Wafaa;</u> 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. <u>Yang, Dan</u>; 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. <u>Yang, Dan</u>; Thomas, Destinee L; **Kim, Young-Gi** "Affordable Electroactive Polymer Films of Energy Applications" DSU Research Day, Delaware State University, DE 2022.
- 11. <u>Thomas</u>, <u>Destinee</u>; Abousamra, Wafaa; Yang, Dan; Mouhtarim, Leila; **Kim, Young-Gi** "Advances in Rationally Composited Light Harvesting Films Using Element IV Compounds For Energy and Organic Electronics Applications" DSU Research Day, Delaware State University, DE 2022.

- 12. <u>Kim, Young-Gi</u> "Advances in the Energy Storage and Conversion Applications of Fluorescent, Conjugated, Hybrid and/or Conducting Polymers" 2021 UST Global Mentoring Conference, 2021 (*Invited*).
- <u>Kim, Young-Gi</u> "The World Top Tier Polymer Energy Storage Devices and the Promising Perspectives" Caltech-NASA-JPL, CA 2021 (*Invited*).
- 14. <u>Kim, Young-Gi</u> " Solution Processible and Electrically Conductive Polymer Films and The Polymer Supercapacitors." Boron Molecular 2021 (*Invited*).
- 15. <u>Abousamra, Wafaa;</u> (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. <u>Yang, Dan;</u> (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. <u>Thomas, Destinee</u>; (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. <u>Abousamra, Wafaa</u>; **Kim, Young-Gi** "Electron Donor-Acceptor for Photo-Induced Charge Transport in Energy and Opto-Electronic Applications" Delaware State University, DE 2019.
- 20. <u>Fahey, Marshall;</u> **Kim, Young-Gi** "2-Dimensional Carbon Nanomaterials for Opto-Electronic Applications" Delaware State University, DE 2019.
- 21. <u>Kim, Young-Gi</u> "Integral Advances at Energy and Organic Electronics: Innovation, Creativity and Beyond Expectation" POSTECH, South Korea 2018 (*Invited*).
- 22. <u>Kim, Young-Gi</u> "Integral Advances at DSU Chemistry: Innovation, Creativity and Beyond Expectation" DSU, DE 2018 (*Invited*).
- 23. <u>Kim, Young-Gi</u> "World Best Polymer Supercapacitors: From Fundamental Concepts to Advanced Features " NCKU, Taiwan, 2018 (*Invited*).
- 24. <u>Kim, Young-Gi</u> "Advancements in the Processability and Electrical Properties of Electroactive Polymers and the Applications" KIST, South Korea, 2018 (*Invited*).
- 25. <u>Kim, Young-Gi</u> " Electroactive Polymers: A Platform for Innovative Energy Storage Devices" Yonsei University, South Korea, 2018 (*Invited*).
- <u>Abousamra, Wafaa</u>; Yang, Dan; Kim, Young-Gi. "Organic Electron Acceptors for Energy Applications" Delaware State University, DE 2018.
- <u>Kim, Young-Gi</u>, *et al* "Organic Electronics: Conformal, Portable and Tactical Energy Solution" MRS Meeting, Phoenix, AZ, 2018.

- <u>Kim, Young-Gi</u> "Electroactive Polymers and Advanced Energy Storage Devices: From Science to Engineering" American Chemical Society Korean Chapter Workshop, Yonsei University, South Korea, 2017 (*Invited*).
- 29. <u>Kim, Young-Gi</u> "Conjugated Polymers and the Application for Supercapacitors" Han Yang University, South Korea, 2017 (*Invited*).
- 30. <u>Kim, Young-Gi</u> "Superb and Innovative Polymer Energy Storage Devices: From Fundamental Aspects to Advanced Features" Ewha Womans University, South Korea, 2017 (*Invited*).
- 31. <u>Kim, Young-Gi</u>: 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. <u>Kim, Young-Gi</u> "Electroactive Polymers for Innovative Energy Devices" SungKyunKwan University, South Korea, 2017 (*Invited*).
- 33. <u>Kim, Young-Gi</u> " Affordable and Innovative Energy Storage Devices: A Key Role of Electrolytes and Separators for Securing Survivability at Extreme Environment" KITECH, South Korea, 2017 *(Invited)*.
- <u>Abousamra, Wafaa</u>; 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. <u>Yang, Dan</u>; 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. <u>Kim, Young-Gi</u>; 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.
- <u>Omar Melton</u>; 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.
- <u>Kim, Young-Gi</u>; 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*).
- <u>Omar Melton</u>; 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. <u>Kim, Young-Gi</u>: 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. <u>Yang, Dan</u>; 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. <u>Kim, Young-Gi</u> "The World Best Polymer Energy Storage Device" Seoul National University, South Korea, 2016 (*Invited*).
- 43. <u>Kim, Young-Gi</u> "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. <u>Kim, Young-Gi</u> "Promising Challenges in Electroactive Polymers: Energy Application" KNU, South Korea, 2016 (*Invited*).
- 45. <u>Kim, Young-Gi</u> "Innovation in Energy Storage Systems: World's Best Power Storage Vehicles, Supercapacitors" Yonsei University, South Korea, 2016 (*Invited*).
- 46. <u>Kim, Young-Gi</u> "Innovation in Energy Storage Systems: World's Best Power Storage Vehicles, Supercapacitors " DongJin Semichem, South Korea, 2016 (*Invited*).
- 47. <u>Kim, Young-Gi</u> "Advances in Polymer Energy Storage and Conversion: From Science to Engineering" Seoul National University, South Korea, 2016 (*Invited*).
- 48. <u>Kim, Young-Gi</u> "Promising Perspectives of Transparent Soft Matters for Energy and Electronics Applications" KAIST, South Korea, 2016 (*Invited*).
- 49. <u>Kim, Young-Gi</u> "Innovation in Electrical Super Conductive and Super Capacitive Polymers: World's Best Power Storage Vehicles, Supercapacitors" LG Chem, South Korea, 2016 (*Invited*).
- 50. <u>Kim, Young-Gi</u> "Advances in Electroactive Polymer Energy Storage Systems: World's Best Power Storage Supercapacitors" KRICT, South Korea, 2016 (*Invited*).
- 51. <u>Kim, Young-Gi</u> "Near Future Energy Conversion and Storage Materials: CNT and Electroactive Polymers" KIST, South Korea, 2016 (*Invited*).
- 52. <u>Kim, Young-Gi</u> "Innovation in Organic and Nano Engineering in Energy Storage Devices" Hanyang University, South Korea, 2016 (*Invited*).
- 53. <u>Kim, Young-Gi</u> "Innovation in Electrical Super Conductive and Super Capacitive Polymers: World's Best Energy Storage Devices" Dankook University, South Korea, 2016 (*Invited*).

54. <u>Abousamra, Wafaa</u>; Yang, Dan; Melton, Omar; Kim, Young-Gi "Conjugated Polymers for Energy Application" Delaware State University, DE 2016.

- 55. <u>Kim, Young-Gi</u>, *et al* " Superconductive Polymer Supercapacitors: Conformal, Portable and Tactical Energy Solution" MRS Meeting, Phoenix, AZ, 2016.
- 56. <u>Kim, Young-Gi</u> "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. <u>Kim, Young-Gi</u>, *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. <u>Kim, Young-Gi</u>, *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. <u>Kim, Young-Gi</u> "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. <u>Kim, Young-Gi</u> "Roadmap to the World's Best Polymer Supercapacitors" POSTECH, South Korea, 2015(*Invited*).
- 61. <u>Kim, Young-Gi</u> "Foreseeable Perspectives: World's Best Energy Storage Materials and the Devices" UNIST, South Korea, 2015(*Invited*).
- 62. <u>Kim, Young-Gi</u> "Advanced Organic Energy Storage and Conversion Materials" Han Yang University, South Korea, 2015(*Invited*).
- 63. <u>Kim, Young-Gi</u> "High Performance Energy and Organic Electronic Solutions" Delaware State University, DE, 2015 (*Invited*).
- 64. <u>Kim, Young-Gi</u> "Innovation in Polymers and Advanced Materials" PPG Aerospace, Burbank, CA, 2014 *(Invited)*.
- 65. <u>Kim, Young-Gi</u> "Advanced Organic Chemistry: Energy Storage and Conversion Materials" Delaware State University, DE, 2014 (*Invited*).
- 66. <u>Kim, Young-Gi</u> "Issue or Innovation for the Adhesive for Advanced Package" Henkel Electronic Materials, Irvine, CA, 2014 (*Invited*).
- 67. <u>Kim, Young-Gi</u> "Application of Advanced Materials for Innovative Energy Matters" Sabic Innovative Plastics, Exton, PA, 2013 (*Invited*).
- 68. <u>Kim, Young-Gi</u> "Innovative Electrical Energy Materials and Devices thru Smart Revolution" Sabic Innovative Plastics, Mt. Vernon, IN, 2013 (*Invited*).
- 69. <u>Kim, Young-Gi</u> "Advances in Nano-inspired Energy Conversion and Storage Systems" Brewer Science, Rolla, MO, 2013 (*Invited*).

 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. <u>Mercado, Ramil</u>; 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. <u>Kim, Young-Gi</u>; 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. <u>Kinlen, Patrick</u>; **Kim, Young-Gi**; Besic, Sabina; Jung, June-Ho; Birschbach, Michael. Solid State Bi-Polar Supercapacitors Utilizing Electroactive Polymers." Montreal, QC, Canada, May, 2011
- 74. <u>Kinlen, Patrick</u>; 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. <u>Nasrollahi, Zahra</u>; Martin, Catalin; Tanner, David; **Kim, Young-Gi;** Kinlen, Patrick. "Electrical Conductivity of Polyaniline Thin Films," Am. Phys. Soc. Portland, Oregon, March 2010.
- 76. <u>Kinlen, Patrick</u>; **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; <u>Kim, Young-Gi</u>; 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. <u>Nasrollahi, Zahra;</u> 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. <u>Kim, Young-Gi</u>; 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.
- <u>Kinlen, Patrick</u>; 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*).
- <u>Mbugua, Joseph</u>; 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. <u>Kim, Young-Gi</u>. "Tutorial Lecture: Introduction to Advanced Conjugated Polymers." International Symposium on Convergence Technology, Jeju, South Korea, Feb. 2008. (*Invited*).
- <u>Kim, Young-Gi</u>. "Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells." International Symposium on Convergence Technology, Jeju, South Korea, Feb. 2008. (*Invited*).
- 84. <u>Kim, Young-Gi</u>. "Innovative Nano-Energy Technology: Conjugated Polymers for the Advanced Optoelectronic Devices." Han Yang University, Seoul, South Korea, Feb. 2008. (*Invited*).
- 85. <u>Reynolds, John R.</u>; 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. <u>Mei, Jianguo</u>; 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. <u>Kim, Young-Gi</u>. "Nano-inspired Optoelectronics: Utilization of Electroactive Materials." Gentex, MI, Aug. 2007. (invited)
- 88. <u>Kim, Young-Gi</u>. "Nano-inspired Optoelectronics: Utilization of Conjugated Polymers." Crosslink, MO, Aug. 2007. (invited)
- <u>Reynolds, John R.</u>; Dyer, Aubrey L.; Ertas, Merve; Galand, Emilie; Kim, Young-Gi; Steckler, Tim T.; Thompson, Barry C.; Turkcu, Harun "Push and Pull of Electrons in Polyheterocycles." Am. Chem. Soc. Chicago, 2007.
- 90. <u>Kim, Young-Gi</u>. "Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells." Chonnam National University Seoul, South Korea, Nov. 2006. (invited)
- 91. <u>Kim, Young-Gi</u>. "Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells." Myongji University Seoul, South Korea, Nov. 2006. (invited)
- 92. <u>Kim, Young-Gi</u>. "Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells." KAIST Taejon, South Korea, July 2006. (invited)
- 93. <u>Kim, Young-Gi</u>. "Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells." Yonsei University Seoul, South Korea, July 2006. (invited)
- 94. <u>Kim, Young-Gi</u>. "Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells." GIST Kwangju, South Korea, July 2006. (invited)
- 95. <u>Kim, Young-Gi</u>. "Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells." Hanyang University, Seoul, South Korea, July 2006. (invited)

- 96. <u>Kim, Young-Gi</u>. "Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells." KIST Seoul, South Korea, July 2006. (invited)
- 97. <u>Kim, Young-Gi</u>. "Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells." KRICT Taejon, South Korea, July 2006. (invited)
- 98. <u>Kim, Young-Gi</u>. "Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells." Dankook University Seoul, South Korea, July 2006. (invited)
- 99. <u>Kim, Young-Gi</u>. "Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells." Myongji University Seoul, South Korea, July 2006. (invited)
- 100. <u>Kim, Young-Gi</u>. "Nano-Energy Inspired Optoelectronics: Organic Solar Cells and Polymer Sensitized Solar Cells." Cheil Industries, Inc., Uiwang, South Korea, July 2006. (invited)
- 101. <u>Galand, Emilie</u>; 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. <u>Kim, Young-Gi</u>; Christian, Hermona Y.; Galand, Emilie; Niazimbetova, Zukhra I.; Ananthakrishnan, 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. <u>Reynolds, John R.</u>; Kim, Young-Gi; Galand, Emilie; Steckler, Timothy; Thompson, Barry C. "Variable Band Gap Conjugated Polymers for Photovoltaics." Materials Research Society, Boston, 2005. (invited)
- <u>Kim, Young-Gi</u>; 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. <u>Reynolds, John R.</u>; Thompson, Barry C.; Kim, Young-Gi; Galand, Emilie; Ananthakrishnan, Nisha. "Variable Gap Conjugated Polymers for Photovoltaic Devices." Materials Research Society, Boston, 2004. (invited)
- 106. <u>Wang, Xianyan</u>; 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. <u>Thompson, Barry C.</u>; **Kim, Young-Gi**; Ananthakrishnan, 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. <u>Kim, Young-Gi</u>; Thompson, Barry C.; Iyengar, Nisha A.; Padmanaban, G.; Ramakrishnan, S.; Reynolds, John R. "Polymer Blend Based Photovoltaic Devices." Am. Chem. Soc. Anaheim, 2004.
- 109. <u>Thompson, Barry C.</u>; Dubois, C. J. Jr.; **Kim, Young-Gi**; Reynolds, John R. "Donor-Acceptor Based Polymers for Photovoltaics." Am. Chem. Soc. Anaheim, 2004.

- Wang, Xianyan; Kim, Young-Gi; <u>Drew, Christopher</u>; Ku, Bon-Cheol; Kumar, Jayant; Samuelson, Lynne. "Nanostructured Sensing Surfaces via Combination of Electrospinning with Electrostatic Layerby-Layer Assembly." Electrochemical Soc. France, 2003.
- 111. <u>Wang, Xianyan</u>; 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. <u>Kim, Young-Gi</u>; 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. <u>Kim, Young-Gi</u>; 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. <u>Kim, Young-Gi</u>; 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. <u>Kim, Young-Gi</u>; 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. <u>Wang, Xianyan</u>; 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. <u>Wang, Xianyan</u>; **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. <u>Kim, Young-Gi</u>; "Synthesis and Optoelectric Properties of Conjugated Polymers and Novel Dyes." in Maxdem Inc., San Dimas, Oct. 2002 (*Invited*).
- 119. <u>Mosurkal, Ravi</u>; **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. <u>Wang, Xianyan</u>; **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. <u>Kim, Young-Gi</u>; Walker, John; Samuelson, Lynne; Kumar, Jayant. "Efficient Light Harvesting Polythiophenes for Nanocrystalline TiO₂ Photovoltaic Cells." Am. Chem. Soc. Boston, 2002.

- 122. <u>Kim, Young-Gi</u>; Samuelson, Lynne; Kumar, Jayant. "Carboxylated Polythiophenes for Biosensor Applications." Am. Chem. Soc. Boston, 2002.
- 123. <u>Kim, Young-Gi</u>; 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. <u>Kim, Young-Gi</u>; Samuelson, Lynne; Kumar, Jayant. "Carboxylated Polythiophenes: Efficient Light Harvesting Polymers for Nanocrystalline TiO₂ Photovoltaic Cells." Student Research Symposium, Lowell. 2002.
- 125. <u>Kim, Young-Gi</u>; 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; <u>Kim, Young-Gi</u>; 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. <u>Kim, Jaehyun</u>; **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. <u>Kim, Jaehyun</u>; **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. <u>Kim, Jaehyun</u>; **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.
- <u>Kim, Jin-Sung</u>; 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. <u>Kim, Young-Gi</u>; 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. <u>Kim, Young-Gi</u>; Im, Seung-Soon; Song, Ja-Ryang. "Preparation and Properties of the Starch Based LDPE Film." Korea Textile Society. 1989.