**Publications**

1. “Multi-step synthesis of hexaarylbenene for organic chemistry lab” Lamm, Ashley N.; Puhl, Dillon; Cox, Abbigail; Pak, Joshua J., *Chemical Educator*, **2019**, *24*, 17-173.
2. “Synthesis and Characterization of Bimetallic Single-Source Precursors (Ph3P)2M(µ-SEt)2E(SEt)2 for MES2 Chalcopyrite Materials (M = Cu, Ag and E = In, Ga, Al)” Kelsey R. Margulieux, Chivin Sun, Matthew T. Kihara, Adam C. Colson, Lev N. Zakharov, Kenton H. Whitmire, Andrew W. Holland, and Joshua J. Pak, *European Journal of Inorganic Chemistry*, **2017**, 2068–2077, **DOI:** 10.1002/ejic.201700115.
3. “A Multicomponent Metal-Organic Framework with a High Tolerance for Vacancy Defects” Lee, Seok; Doussot, Celine; Baux, Anthony; Liu, Lujia; Jameson, Geoffrey; Richardson, Christopher; Pak, Joshua J.; Trousselet, Fabien; Coudert, François-Xavier; Telfer, Shane, *Chem. Mater.* **2016**, *28(1)*, 368–375, **DOI:** 10.1021/acs.chemmater.5b04306.
4. “Fabrication and Characterization of Thin Film Solar Cell Made From CuIn0.75Ga0.25S2 Wurtzite Nanoparticles” Fengyan Zhang, Chivin Sun, Cyril Bajracharya, Rene G. Rodriguez, Joshua J. Pak, *Journal of Nanomaterials*, **2013**, Article ID 320375, 5 pages, 2013. doi:10.1155/2013/320375.
5. “A Large-Scale Synthesis and Characterization of Quaternary CuInxGa1-xS2 Chalcopyrite Nanoparticles via Microwave Batch Reactions” Chivin Sun, Richard D. Westover,Gary Long, Cyril Bajracharya, Jerry Harris, Alex Punnoose, Rene G. Rodriguez, and Joshua J. Pak\*, *Int. J. Chem. Eng.* **2011**,Article ID 545234.
6. “Divergent Syntheses of Cu-In Bimetallic Single Source Precursors via Thiolate Ligand Exchange” Chivin Sun, Richard D. Westover, Kelsey R. Margulieux, Lev N. Zakharov, Andrew W. Holland\*, Joshua J. Pak\*, *Inorganic Chemistry*,**2010,** 4756–4758.
7. “Controlled Stoichiometry for Quaternary CuInxG1-xS2 Chalopyrite Nanoparticles from Single Source Precursors via Microwave Irradiation” Chivin Sun, Joseph S. Gardner, Gary Long, Cyril Bajracharya, Aaron Thurber, Alex Punnoose, Rene G. Rodriguez\*, and Joshua J. Pak\*, *Chem. Mat*. **2010**, 2699-2701.
8. “Step-Wise Introduction of Thiolates in Copper Indium Binuclear Complexes” Kelsey R. Margulieux, Chivin Sun, Lev N. Zakharov, Andrew W. Holland\*, Joshua J. Pak\*, *Inorganic Chemistry*, **2010**,49(9),3959-3961.
9. “A high yield synthesis of chalcopyrite CuInS2 nanoparticles with exceptional size control” Chivin Sun, Joseph S. Gardner, Endrit Shurdha, Kelsey R. Margulieux, Richard D. Westover, Lisa Lau, Gary Long,Cyril Bajracharya, Chongmin Wang, Aaron Thurber, Alex Punnoose, Rene G. Rodriguez\*, and Joshua J. Pak\*, *J. Nanomat.* **2009,** 748567.
10. “Extraction of Technetium as [Tc(II)(NO)(AHA)2H2O]+ Species in the UREX Process” Patricia Paviet-Hartmann\*, Ana Nunez Gomez-Aleixandre, Joshua Pak, Amparo Glez Espartero, Frederic Poineau, Amber Wright, Edward Mausolf, and Kenneth R. Czerwinski, Proceedings of the 17th International Conference on Nuclear Engineering, **2009**, ICONE 17- 75509.
11. “Resorcinarenes and aza-crowns as new extractants for the separation of technetium-99.” Patricia Paviet-Hartmann\*, Jared Horkley, Joshua Pak, Eric Brown, and Terry Todd, Materials Research Society Symposium Proceedings, **2008**, Volume Date 2009, 1124.
12. “Rapid and Size Control Synthesis of CuInS2 Nanoparticles via Microwave Irradiation.” Gardner, Joseph S.; Shurdha, Endrit; Lau, Lisa D.; Wang, Chongmin: Rodriguez, Rene G.\*; Pak, Joshua J.\* *J. Nanoparticle Research*, **2008**, 10(4), 633-641.
13. “Pulsed-Spray Radiofrequency PECVD of CuInS2 Thin Films.” Rodriguez, Rene G.\*; Pulsipher, Daniel J. V.; Lau, Lisa D.; Shurdha, Endrit; Pak, Joshua J.\*; Jin, Michael H.; Banger, Kublinder K.; Hepp, Aloysius F. *Plasma Chemistry and Plasma Processing* **2006**, 26(2), 137-148.
14. “An efficient synthesis of 4,4’,5,5’-tetraiododibenzo-24-crown-8 and its highly conjugated derivatives.” Endrit Shurdha, Jaime L. Mayo, and Joshua J. Pak\*, *Tetrahedron Lett.* **2006**, 47, 233-237.
15. “Synthesis and crystallographic characterization of a 'palladadehydrobenzo[19]annulene.” Pak, Joshua J.; Darwish, Ossama S.; Weakley, Timothy J. R.; Haley, Michael M.\* *J. Orgmet. Chem.* **2003**, 683(2), 430-434.
16. “Diastereoselective Self-Assembly of a Pentacoordinate Siliconate Tetraanionic Molecular Square. A Mechanistic Investigation.” Pak, Joshua J.; Greaves, John; McCord, Dianne J.; Shea, K. J.\*, *Organometallics*, **2002**, 21, 3552-3561.
17. “Synthesis and Characterization of Annulene-Fused Pseudorotaxanes." J. J. Pak, T. J. R. Weakley, M. M. Haley\*, D. Y. K. Lee, and J. F. Stoddart\*, *Synthesis* **2002**, 1256-1260.
18. “Nonlinear Optical Properties of Dehydrobenzo[18]annulenes: Expanded Two-Dimensional Dipolar and Octupolar NLO Chromophores.” A. Sarkar, J. J. Pak, G. W. Rayfield, and M. M. Haley\*, *J. Mater. Chem.* **2001**, 11, 2943-2945.
19. “Carbon Networks Based on Dehydrobenzoannulenes. 2. Synthesis of Expanded Graphdiyne Substructures” W. Brad Wan, Stephen C. Brand, Joshua J. Pak, and Michael M. Haley\*, *Chem. Eur. J.* **2000**, 6, 2044-2052.
20. “Stepwise Assembly of Site-Specifically Functionalized Dehydrobenzo[18]annulenes” Joshua J. Pak, Timothy J. R. Weakley and Michael M. Haley\*, *J. Am. Chem. Soc.* **1999**, 121, 8182-8192.
21. “Macrocyclic Oligo(phenylacetylenes) and Oligo(phenyldiacetylenes).” Michael M. Haley\*, Joshua J. Pak and Stephen C. Brand, Topics in Current Chemistry (Carbon-Rich Compounds II), Vol. 201, Armin de Meijere (Ed.), Springer-Verlag: Berlin, **1999**, 81-130.
22. “One-Pot Desilylation/Dimerization of Ethynyl– and Butadiynyltrimethylsilanes. Synthesis of Tetrayne-Linked Dehydrobenzoannulenes.” Michael M. Haley\*, Michael L. Bell, Stephen C. Brand, David B. Kimball, Joshua J. Pak and W. Brad Wan, *Tetrahedron Lett.* **1997**, 38, 7483-7486.
23. “Synthesis and Crystallographic Characterization of a Platinadehydrobenzo[19]annulene.” Joshua J. Pak, Timothy J. R. Weakley and Michael M. Haley\*, *Organometallics,* **1997**, 16, 4505-4507.
24. “Carbon Networks Based on Dehydrobenzoannulenes: Preparation of Substructures of Graphdiyne.” Michael M. Haley\*, Stephen C. Brand and Joshua J. Pak, *Angew. Chem., Int. Ed. Engl.* **1997**, 36, 836-838.
25. “–Unsaturated Nitriles: An Effective Conjugate Addition with Potassium Phenyl Selenolate And Potassium Phenyl Sulfenylate.” Fraser F. Fleming\* and Joshua J. Pak, *J. Org. Chem.* **1995**, 60, 4299-4301.

(\*Corresponding Author, Undergraduate Co-Authors)