**Seth Brown**

1. Travis Marshall-Roth and Seth N. Brown, “Redox activity and π bonding in a tripodal seven-coordinate molybdenum(VI) tris(amidophenolate),” Dalton Transactions 2015, 44, 677-685

**Peter Burns**


**Haifeng Gao**

4. Y. Shi; R.W. Graff; X. Cao; X. Wang, H. Gao*, Chain-Growth Click Polymerization of AB2 Monomers to Produce Hyperbranched Polymer with Low Polydispersity in One-Pot, Angew. Chem., Int. Ed. 2015, 54, 7631-7635. (Inside Cover of the journal, highlighted by Phys.Org and Chemicals Technology.)
5. X. Wang; Y. Shi; R.W. Graff; D. Lee; H. Gao*, Developing Recyclable pH-Responsive Magnetic Nanoparticles for Oil-Water Separation, Polymer 2015, 72, 361-367.
7. G. Lu; H. Liu; H. Gao*; C. Feng; Y. Li; X. Huang, Construction of semi-fluorinated amphiphilic graft copolymer bearing a poly(2-methyl-1,4-bistrifluorovinloxybenzene) backbone and poly(ethylene glycol) side chains via the grafting-onto strategy, RSC Advances 2015, 5, 39668-39676
9. Q. An; Z. Li; R. Graff; J. Guo; H. Gao; C. Wang, Core-Double-Shell Fe3O4@Carbon@Poly(InIII-carboxylate) Microspheres: Cycloaddition of CO2 and Epoxides on Coordination Polymer Shells Constituted by Imidazolium-Derived AlIII–Salen Bifunctional Catalysts, ACS Appl. Mater. Interfaces 2015, 7, 4969-4978


**Ruilan Guo**


**Jason Hicks**


**Vlad Iluc**


**Howard Scott**

1. Title: Easily prepared ruthenium-complex nanomicelle probes for two-photon quantitative imaging of oxygen in aqueous media; Author(s): Khan, Aamir A.; Fullerton-Shirey, Susan K.; Howard, Scott S.; Source: Rsc Advances Volume: 5 Issue: 1 Pages: 291-300; Published: 2015; Times Cited: 9; DOI: 10.1039/c4ra11229f

**Marya Lieberman**


**Paul McGinn**


**William Phillip**


**Zachary Schultz**


Michael Wiescher


Mark Wistey