



name	Home institution	mentor
Jordan Beaver	Wofford College	Jorabchi
	Trace Detection of 3-MCPD in Soy Sauce via Atmospheric-Pressure Dissociative Electron Attachment Ionization	
Jeffrey Becca	Wheeling Jesuit University	Weiss
	Photophysical Studies of Pyrenyl Attached Polymers	
Ashton Engdahl	St Mary's College of MD	Maillard
	Isolation and purification of a cAMP receptor protein single chain dimer	
Lorelis Gonzales Lopez	U Puerto Rico	Hahm
	Probing potential variations in protein adsorption on different crystalline planes of single crystal ZnO	
Anna Ivasko	Seton Hall	Holman
	Conductivity of Metal-Organic Frameworks	
Sergio Pineda	Haverford College	Stoll
	Europium lanthanide Nanowires: synthesis, doping, and characterization	
Daysi Proano	Queensborough Community	Wolf

	College A Stereodynamic Bronstead/Lewis Acid Probe for Enantioselective Sensing of Chiral Compounds	
John Ziebiec	Indiana University Northwest Enhanced activity and stability of PtCo/C for ORR	Tong
Fudan Exchange Students		
Allen Dai	Fudan U Metal cluster grafted onto mesoporous silica nanospheres	Stoll
Nick Su	Fudan U Divalent Salts of Fatty Acids as Low-Molecular Mass Organic Gelators	Weiss
Carol Wu	Fudan U Synthesis and electrocatalytic activity of size controlled Auoct@Pt nanoparticles	Tong
Amber Ni	Fudan U Activity Study of Self-Assembled Enzyme AP on Nanoscale PS-b-PMMA Templates	Hahm