



REU/Fudan picture: (left to right) April Berlyoung, Destiny Spence, Anginelle Alabanza, Tony Lake, Zhe Tan, Eric Willis, JasLynn Murphy, Pu Duan, Wenjie Li, Luis Figueroa, Jonathan Dannatt, Clara McCreery (not pictured: Xi Lin)

Participants and Their Research:

Anginelle Alabanza (2014) The College of New Jersey
Unique Temporal and Spatial Biomolecular Emission of Individual Zinc Oxide Nanorods (Hahn)

April Berlyoung (2014) Georgia Southern University
Probing Specificity of Small Molecules Binding to c-Myc (Metallo)

Jonathan Dannatt (2014) Lyon College
Enantiodifferentiation of Multifunctional Tertiary Alcohols by NMR Analysis with a Chiral Solvating Agent (Wolf)

Luis Figueroa (2015) University of Central Oklahoma
Gadolinium doping of EuS nanoparticles (Stoll)

Anthony Lake (2014) SUNY Fredonia
Diimine and Diamine Derived NO(g) and NO⁺ Traps (Warren)

Clara McCreery (2015) Stanford
Citric Acid Crystals Doped with Cationic Dyes: Effect on Anhydrate and Monohydrate (Swift)

JasLynn Murphy (2014) U. of Tenn (Chattanooga)
Synthesis and Stereodynamics of Tropos Ligands: Ester Derivatives of 1,1'-Biphenyl-2,2'-diol and 2,2'-Binaphthyl-1,1'-diol (Wolf)

Destiny Spence (2014) Norfolk State University
Polymorphism Control of EDEE by Growth on Siloxane Monolayers (Swift)

Eric Willis (2014) The University of Scranton
Density Functional Theory Studies of Small Metal Clusters and Bimetallic Nanoparticle Surfaces (Tong)