Boettcher, Stefan, EC - Physics
   New Algorithms for Glassy Systems with Quenched and Structural Disorder

Crouse, Gray, EC - Biology
   The Effect of DNA Mismatch Repair on Defined Lesions in Yeast

Denson, Donald, Med. - Anesthesiology
   Identification of the arachidonic acid binding site on BK-channels

Dirks, Wendy, EC - Anthropology
   Longitudinal analysis of weaning in an Old World Monkey

Doering, Christopher, Med. - Pediatrics
   High Expression Recombinant Factor VIII for Hemophilia A Gene Therapy

Finch, Elizabeth, Med. - Cell Biology
   Calcium release pathways as integrators of synaptic signals

Fridovich-Keil, Judith, Med. - Genetics
   Functional analysis of Scp160p: A polyribosome associated multiple KH domain protein in yeast

Gutekunst, Claire-Anne, Med. - Neurology
   Localization and Function of Huntingtin Associated Protein 1 (Hap1) in C.elegans

Huang, Wei, Med. - Rehab. Med.
   Evidence-bassed evaluation of knee osteoarthritis multiple morbidities and their associations in geriatric population

Lian, Tim, EC - Chemistry
   Probing Conformation Dynamics by Single Molecule Electron Transfer

Ly, Hinh, Med. - Pathology
   Lassa Fever Virus Minigenome Constuction and Characterization
Mayberg, Helen, Med. - Psychiatry
   Resting-State fMRI Studies in Major Depression: New Methods Development

Pardue, Machelle, Med. - Ophthalmology
   The effect of retinal defects on form deprivation myopia

Price, Polly, Law School

Stewart, Scott, EC - Music
   Commissioned Works for Wind Ensemble

Strocchia, Sharon, EC - History
   Private Devotions and Political Selves: Nuns in Renaissance Florence

Weinshenker, David, Med. - Genetics
   A Mouse Model of Human Dbh Polymorphisms

Weiss, Jay, Med. - Psychiatry
   Low Serotonin and Stress-induced Alcohol Consumption in Stress-susceptible Animals

Werner, Erica, Med. - Cell Biology
   Is the Anthrax Receptor Tumor endothelium marker 8 an adhesion molecule?

White, David, Med. - Pharmacology
   Periadolescent Opioid Exposure and Subsequent Vulnerability to Opioids in Adult Rats

Wong, Andrew, Med. - Genetics
   Whole genomic amplification for array-based Comparative Genomic Hybridization analysis