

CCLS is pleased to announce the following CCLS Mini Grant awards for 2013/2014

“Software development and transcriptome analysis to understand the occurrence and function of trans-splicing in diverse eukaryotes” S. Roy, Biology

“Development of protease therapeutics by *in silico* mutagenesis” A. B. Guliaev, Chemistry and Biochemistry

“ Using Image and Text-based Information Analysis and Retrieval for Improving the Efficacy of Drug Discovery against Neglected Diseases “ R. Singh, A, Kulkarni, Computer Science

“ Identification of Novel Lung Imaging Biomarkers for Children with Viral-Induced Lung Diseases: a Pilot Study” K. Okada, Computer Science

“ ‘World of Balance’ Game Validation for Crowd-sourced Game-based Sustainability Science of Complex Human-Natural Networks” I. Yoon Computer Science

” GPU Acceleration of Neuron Fiber Tracking” W. Hsu, K. Okada, Computer Science

“Unmanned aerial system (UAS) for coastal erosion studies: 3D modeling of erosion features” L. Blesius, J. Davis, Geography & Environment

“Using Web-Based Citizen Science to Track a New Honey Honey Bee Parasite and Foster Hand-on Science in the K-12 Classroom” J. Hafernik, Professor, C. Moffatt, E. Bueno, Biology