Engineering Novel Supercapacitor: Batteries for Biologistic

PI: Sanjay Mishra, Prof

Co-PI: Dr. Jiangbiao Cui, Prof

Department of Physics and Materials Science, The University of Memphis, Memphis, TN 38152

Abstract

The proposed team project focuses on developing novel <u>supercapacitor batteries</u> for futuristic energy applications related to Biologistic. The main thrust of the research is to develop novel nanostructured based Supercapacitor for batteries which includes (1) identification of potential materials, (2) development of novel nanostructures, and (3) understanding of long term repeatability and stability of supercapacitor materials. The energy dense supercapacitors will allow effective long distance transport (mobility and controlled environment) of biological specimen and samples at appreciably low cost. The long term implication is that proposed efforts will result in discovery and engineering of marketable, energy dense, small carbon foot print, cheaper, material for transportation and energy applications. The research efforts will be interwoven with outreach activities including regular seminars, presentations at conferences, and high school student participation in various aspects of the project via on-going summer programs on campus.