

UGA awards competitive engineering grants funded by the University of Georgia Research Foundation and awarded through the Office of the Vice President for Research. As important as the individual grant amounts is the demonstrated commitment to advancing engineering by which UGA has allocated funds to encourage engineering research on campus. Winners are as follows:

G.Zhang, S.L. Stice, and R. Rao “Endothelial Differentiation of Primate Embryonic Stem Cells on Modified Microstructured Substrates” - requested \$49,500

W.M. Dennis and C. Momany “Identification of Self-Assembled Arrays in Living Organisms Using Harmonic Generation Microscopy” - requested \$35,000

D.R. Lu and S.Oie “Engineering of Artificial Lipoproteins for Drug Delivery” -requested \$9,000 PLUS \$6,400 for training an engineering student