CAREER: Combinatorial Biomaterials for Endothelial Cell Mechanobiology	
A Novel, Low Cost, Ultra Sensitive Nanosensor for Early Detection of Ovarian Cancer	
EAGER: A Surface Acoustic Wave Device for High-Resolution Atherosclerotic Plaque Ins	pection
Center for Nanobiotechnology Research (CNBR)	
Crack Detection in Solar Cells and Ceramic Wafers	
GOALI/Collaborative Research: Interface Engineered Diamond Coatings for TBT100 (ect) ((F-)7(3n)- (8)-i() (80)(20)-(8)(8)-(8a)- 7 (0)(40)-(8)i

International US-Germany Joint Study of X-Ray Optics Thermomechanical Stability And Control
Development of the Angel Hands Patient Lift System