

N.C. A&T Research Overview and Regional Impact

Board of Trustees Retreat

Dr. Barry L. Burks

July 10, 2015



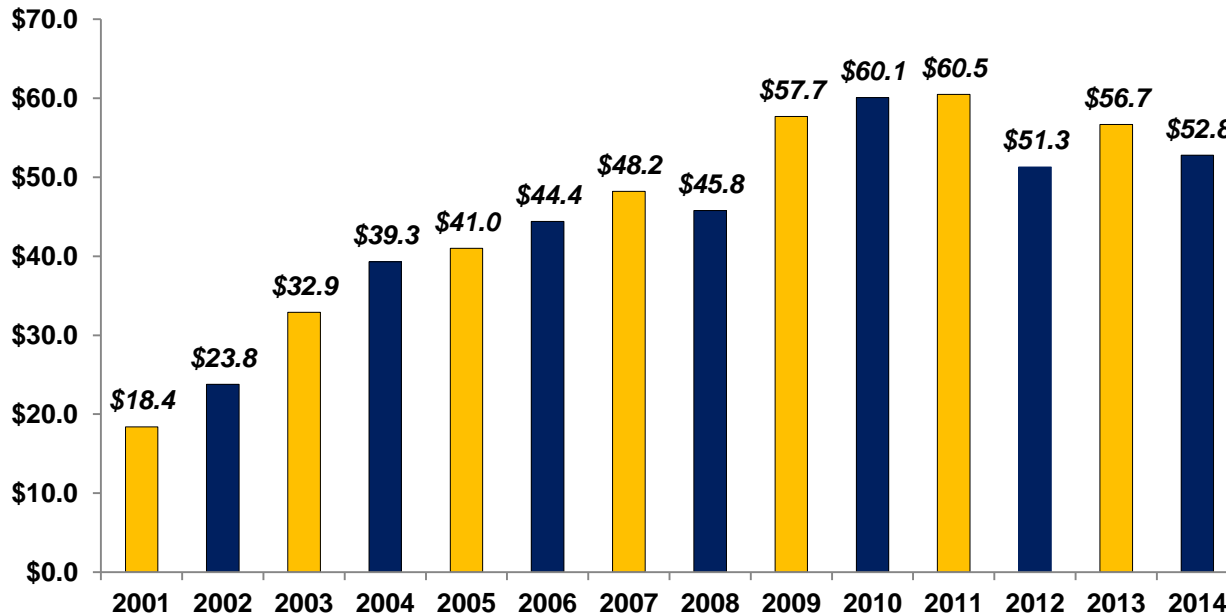
North Carolina Agricultural and Technical State University



Sponsored funding

Total awards by fiscal year, 2001-14

- Since 2005 NC A&T has ranked third in the UNC system (dollar figures in millions)





FY 14 distribution by schools & colleges

Unit	Total	Percentage
School of Agriculture & Environmental Sciences	\$21,569,052	40.89
College of Engineering	\$11,468,522	21.74
Division of Academic Affairs	\$12,474,877	23.65
College of Arts & Sciences	\$3,106,442	5.89
School of Education	\$1,141,299	2.16
Joint School of Nanoscience & Nanoengineering	\$861,242	1.63
School of Technology	\$87,191	0.17
Division of Student Affairs	\$765,727	1.45
School of Business & Economics	\$664,777	1.26
School of Nursing	\$0	0.00
Division of Research and Ec. Dev.	\$605,389	1.15
Graduate School	\$6,600	0.01
Total	\$52,751,117	100.00



Sponsored Funding

FY14 Awards by Agency (7/1/2013 - 6/30/2014)		
US Department of Agriculture	\$	19,186,741.00
National Science Foundation	\$	7,845,998.00
US Department of Education	\$	12,402,977.00
Department of Defense	\$	1,960,134.00
NASA	\$	1,067,211.38
US Department of Energy	\$	519,600.00
US DHHS - NIH	\$	2,836,514.00
UNC Schools	\$	783,319.00
Other Federal	\$	105,240.00
Associations	\$	128,861.00
Business and Industry	\$	1,019,858.25
Educational Institutions	\$	3,624,938.70
Foundations	\$	621,697.58
Local Government	\$	47,000.00
Nonprofit and Other Organizations	\$	51,295.00
NC State Government	\$	549,731.65
GRAND TOTAL	\$	52,751,116.56



Aerospace and Transportation Systems

■ Focus areas

- » Sensors & non-destructive evaluation
- » Computational fluid dynamics
- » Conventional and fuzzy logic controls and avionics
- » Human factors
- » Systems engineering
- » Small satellite systems
- » Unmanned Systems

■ Representative projects

- » **Center for Testing, Evaluation and Control of Heterogeneous Large-scale Systems of Autonomous Vehicles**
- » Supersonic injection, mixing and combustion for hydrocarbon-fueled scramjets
- » Thermal management for high heat flux components using spray cooling and surface enhancement techniques
- » Structural performance of affordable composites for stealthy naval ships
- » Ultra-lightweight microsystems mechanics
- » Integrated topology and multi-scale optimization of protective structures
- » Quantitative acoustic emission technique for monitoring hot spots in aging aircraft structures
- » Overcoming communication time-delays in spacecraft formation flying



Biomedical Research

■ Focus areas

- » Alzheimer's disease
- » Health disparities
- » Nanomedicine
- » Drug-delivery systems
- » Mechanical scaffolding for tissues
- » Metabolomics
- » Proteogenomics
- » Biodegradable medical implants

■ Representative projects

- » **Engineering Research Center for Revolutionizing Metallic Biomaterials**
- » **Center for Outreach in Alzheimer's, Aging and Community Health**
- » Direct-write based micro and nano manufacturing fabrication of diverse applications, including functionally gradient materials, regenerative tissue scaffolds, and bio-chem sensors that lead to next-generation devices and systems
- » Merging quantitative proteomics with agricultural & environmental sciences
- » Bioactive food compounds with applications in prevention and management of diabetes
- » Wheat bran for colon cancer prevention: A targeted metabolomic approach



Biotechnology and Biosciences

- **Focus areas**

- » Bioengineering
- » Bioinformatics
- » Sustainable agriculture, conservation agriculture
- » Natural resources management

- **Representative projects**

- » **Natuculture: Mimicking nature in Cambodia and the Philippines**
- » Evaluating the potential of winter legume and grass cover crops for carbon sequestration
- » Enhancing urban sustainability through the application of permaculture principles
- » Genetic transformation and use of applied plant biotechnology techniques for economic development, rescue of endangered species, and mass-propagation of rare species
- » Rapid multiplication of plant species with high economic value
- » Tissue culture techniques to produce bioactive compounds, plant-based medicines, and nutraceuticals
- » Genetic transformation for biofuel production and value-added crops



Computer and Computational Science

- **Focus areas**
 - » Big data
 - » Social networking
 - » Evolutionary biology of organic and inorganic systems
 - » High-performance reconfigurable computing
 - » Computational modeling in non-physical domains and in physical and engineering sciences
 - » Data center operations and efficiency

- **Representative projects**
 - » **Concrete modeling and simulation for the DOD.**
 - » Ph.D. program in computational science and engineering
 - » Social network analysis and simulation systems
 - » A novel framework for community detection in large networks
 - » Improving the availability, reliability, and cost efficiency of data centers
 - » Remote and reconfigurable computing environment



Defense and National Security

- **Focus areas**

- » Cybersecurity
- » Biometrics
- » Information assurance
- » Food security
- » Border security
- » Infrastructure protection
- » Autonomous agents
- » Modeling and simulation
- » Network survivability
- » Humanitarian logistics

- **Representative projects**

- » **Center for Advanced Studies in Identity Sciences**
- » Understanding network survivability under WMD attack
- » Immunological techniques for food security
- » Development of integrated food protection and defense education
- » Engineering efficient and equitable food distribution under uncertainty
- » Quantifying vulnerability in food supply



Energy and the Environment

- **Focus areas**
 - » Sustainable agriculture and natural resources management
 - » Bioremediation and waste management
 - » Energy efficiency, conservation and control
 - » Advanced multi-scale computational algorithms
 - » Climate change
 - » Sustainable energy
 - » Bioenergy and bioproducts
 - » Hydrogen fuel and fuel cells
 - » Solar power

- **Representative projects**
 - » **NSF CREST Bioenergy Center**
 - » Center for Energy Research and Technology
 - » Ph.D. program in Energy and Environmental Systems
 - » Waste Management Institute
 - » Interdisciplinary research in climate change and its social and economic impacts



Food Science

- **Focus areas**

- » Global food security and hunger
- » Metabolomics
- » Food processing
- » Food safety
- » Food science and nutrition
- » Functional foods
- » International agricultural trade

- **Representative projects**

- » **Center for Excellence in Post-Harvest Technologies**
- » Bioactive food compounds for prevention and management of diabetes
- » Ginger extract: Bioavailability and lung cancer preventive effect
- » Carnosic acid enriched rosemary extract and its active components reduce weight gain and type 2 diabetes
- » Controlling viral foodborne disease
- » Use of ginger extract for cancer prevention
- » Grape pomace as a potential functional food ingredient for obesity prevention and weight control.



Human Health, Nutrition and Wellness

- **Focus areas**

- » Counseling
- » Health disparities
- » Childhood obesity
- » Health and education Interventions
- » Health disciplines
- » Health promotion and disease prevention
- » Substance use

- **Representative projects**

- » **Center for Behavioral Health & Wellness**
- » Center for Outreach in Aging and Community Health
- » Ph.D. program in rehabilitation counseling
- » Genetic epidemiology of Alzheimer's disease
- » Six sigma in public health clinics: Improving health outcomes
- » White Paper: Access to comprehensive health care in Guilford County



Leadership and Community Development

■ Focus areas

- » Business development
- » Economic development
- » Economic empowerment
- » Housing and infrastructure
- » Leadership development
- » Leadership for young African American men

■ Representative projects

- » Ph.D. program in leadership studies
- » Community empowerment and sustainable workforce development initiative
- » Urban Education Institute (annual conference)
- » Enhancing land stewardship by socially disadvantaged beginning farmers and ranchers
- » Sustainable energy and economic development of rural communities: The green alternative



Nanotechnology and Multi-Scale Materials

■ Focus areas

- » Nano-, bio-, electronic, composite, polymeric, smart, and metallic materials
- » Materials characterization and testing
- » Modeling and simulation
- » Nano and composite manufacturing
- » Advanced and smart materials
- » Biomaterials and regenerative engineering
- » Nanoengineered materials
- » Nanoscience and nanoengineering cross-cutting applications

■ Representative programs

- » **Joint School of Nanoscience and Nanoengineering**
- » Ph.D. program in nanoengineering
- » NSF Engineering Research Center for Revolutionizing Metallic Biomaterials
- » High performance computing and enabling technologies for nano- and bio-systems and interfaces
- » Cell-based toxicity assay-on-chip for next-generation CMOS technology



Social and Behavioral Sciences

■ Focus areas

- » Cognitive science
- » Cultural studies
- » Ethics
- » Interactive research in the arts
- » Rehabilitation counseling
- » Social systems
- » Socio-economic, cultural, and political disparities
- » Teaching tools and practices

■ Representative projects

- » **Resettlement of African and Middle Eastern Refugees**
- » **Rehabilitation counseling Ph.D. program**
- » Academy of Teaching and Learning
- » Culturally responsive instruction: Lesson design and delivery - A national dialogue
- » Workforce development and addiction counseling
- » Racial identity themes in television situation comedies
- » Changing societal attitudes toward water scarcity
- » Civic, community and political engagement among emerging adults



Transportation and Logistics

- **Focus areas**

- » Disaster relief
- » Global transportation
- » Manufacturing logistics
- » Resource scheduling
- » Supply chain strategy
- » Warehousing and distribution
- » Planning for disasters affecting transportation systems

- **Representative projects**

- » **Transportation Institute**
- » Maritime domain awareness and coastal/port security
- » A supply chain management view of the humanitarian relief chain
- » Engineering efficient and equitable food distribution under uncertainty
- » Interactive simulation model for evaluating the impact of port disruptions
- » Quantifying vulnerability in food supply
- » Small Business Transportation Resource Center
- » Economic contributions of N.C. ports



Outreach and Economic Development

- **Protection of Intellectual Property – patents and copyrights**
- **Commercialization of Intellectual Property**
 - » Licensing Agreements
 - » Spin-off Companies
 - » Student Lead Start-up Companies
 - » Consulting Activities and Sharing of Trade Secrets
- **Support to Economic Development Organizations**
 - » Assistance to Dept. of Commerce, NC Biotech Center, Greensboro Partnership, and others on recruiting private companies
 - » Attracting clients to Gateway University Research Park
 - » Assisting the Automotive Megasite Task Force
 - » Assisting on development of state innovation initiatives
- **Research services performed for private companies**



Technology Transfer

- **Recent Companies spun off from N.C. A&T research**
 - » **Bioadhesive Alliance:** Produces a low-cost and durable adhesive that reduces the amount of petroleum needed in asphalt. It is a green product, obtained from swine manure. It gives pavement greater water resistibility and temperature tolerance. And it provides a use for one of the state's most problematic waste materials.
 - » **Alrqn Bio:** Commercializes process developed at NC A&T that removes allergens from peanuts.
- **Total revenue received in FY 2015 from licensing agreements with these two companies = \$33,455**



Technology Transfer

- **Total patents owned by NC A&T = 23**
 - » Notified on May 28 that Dr. Sundaresan will be issued a patent for “Improved Acoustic Emission Array” during FY 16.
 - » Notified on July 1 that Dr. Kelkar will be issued a patent for “Heat Vacuum Assisted Resin Transfer Molding Processes For Manufacturing Composite Materials” during FY 16
 - » Currently, 17 patent applications pending at the U.S. Patent Office
 - » Several foreign patent applications also are in progress

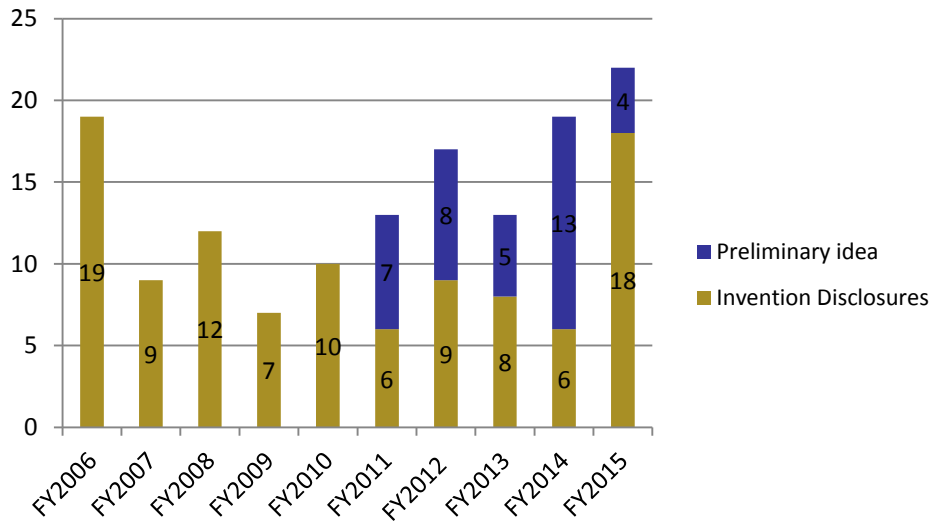
- **Currently negotiating two term sheets for licensing other A&T intellectual property and negotiating use of trade secrets with a third company.**



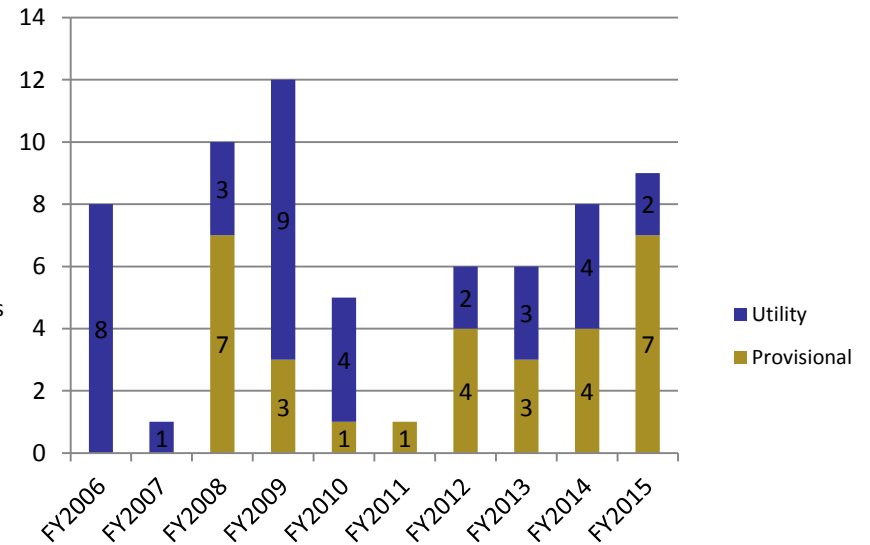
Technology Transfer

Intellectual Property Development

New Ideas + Invention Disclosures FY2006-FY2015



Patent Applications Filed FY2006-FY2015

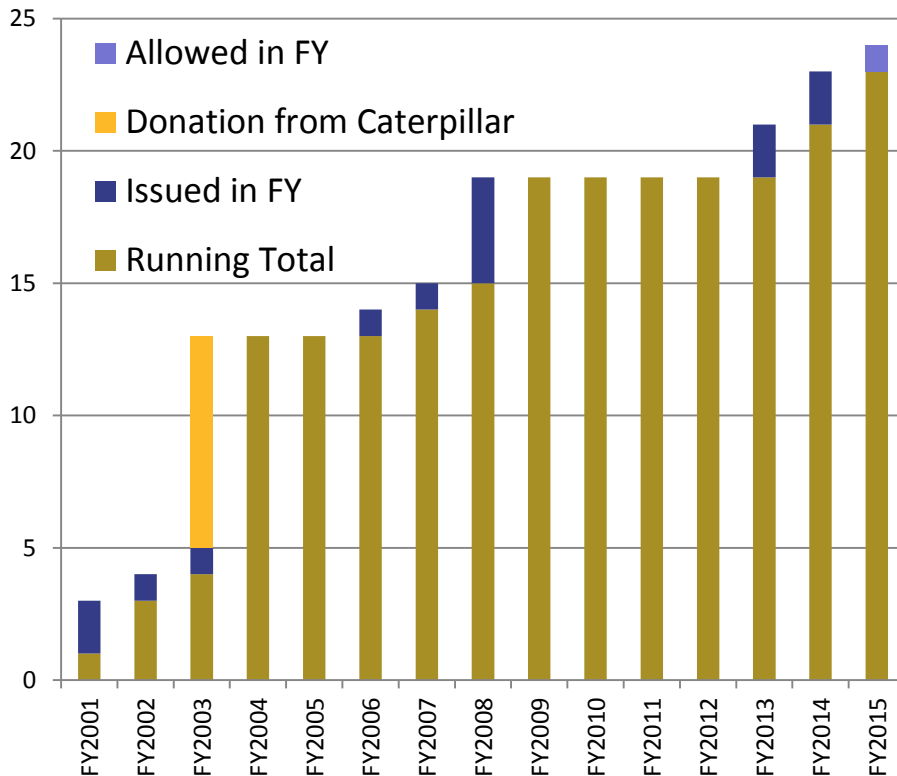




Technology Transfer

Intellectual Property Development

NC A&T US Patents
FY2001-FY2015



U.S. Patents Owned by NC A&T = **23**

- FY15 = 1 US patent allowed (issues FY16)
- Currently **17** patent applications pending at the U.S. Patent Office



Contact Information

- **Division of Research and Economic Development**
 - » Dr. Barry L. Burks, Vice Chancellor for Research and Economic Development
 - » Fort Interdisciplinary Research Center, Suite 416
 - » 336 334-7314
 - » blburks@ncat.edu
 - » research.ncat.edu
 - » aggieresearch.wordpress.com
 - » Twitter: @aggieresearch
 - » Facebook: www.facebook.com/aggieresearch