# 2002-2003 Research Teams

#### **Remote Sensing**

Mentor: Mrs. Sharon Brown Researchers: Willie Brown Jr. Leonda Moore Jovan Griffin

#### **GLOBE**

Mentor: Mr. Ervin Howard Researchers: Dana Brown Carl Seward Anesia Williams **Elizabeth Rascoe** Shawneque Reid

Willie Gilchrist, II

Eric Jones Jr.

Karitsa Williams

#### Networking

Mentors: Mr. Chris Edwards, Mr. Joseph Gale Researchers: Golar Newby Paula Harrell **Danielle Graves** Rodney Stewart

#### **Multimedia**

Mentor: Mr. Jeff Wood Researchers: Shayla Brooks Nelson Veale

#### UNIX

Mentors: Dr. Linda Hayden, Mr. Benjamin James, III Researchers: Eunice Smith Ramatoulie Bah Linwood Creekmore Vincent Davis Torreon Creekmore

## **Dates to Remember**

**Internship Roundtable** 3:30 pm 116 LH November 21, 2002

> **GA Tech Focus** January 16-19, 2003

**Black Creativity 2003** February 1, 2003

NOAA **Expanding Opportunities Conference** March 30 – April 1, 2003

> **Final Oral Reports** April 8, 10, 2003

**URE in Ocean and Marine Science** May 27 – July 19, 2003

> **ADMI** Conference May 30 – June 1, 2003

**Earth System Science Academy** June 13-14, 2003

> **IGARSS Conference** July 21-26, 2003



# Research 800 North Quincy Street Arlington, Virginia 22217-5660

For more information visit our website at: http://nia.ecsu.edu/onr/onr.html Elizabeth City State University Box 672 1704 Weeksville Road Elizabeth City, NC 27909 (252) 335-3696 voice (252) 335-3790 fax Grant # N00014-98-1-0749 Grant # N00014-99-1-0990



# PROGRAM HIGHLIGHTS AND SUMMER 2002 RESEARCH ABSTRACTS

### Ramatoulie Bah

Mentor: Dr. Jackie Krim, Professor Internship: REU in Physics, North Carolina State University **Title: Quartz Crystal Oscillations in Liquids:** Quantitative Comparison of Theory and Experiment

Even though numerous experiments have been

done on dipping Quartz Crystal Microbalance (QCM's) in liquids, experimental results still vary from the stated theory. This theory, which was developed by Kanazawa and coworkers, stated that quartz crystals do oscillate in a stable manner when they come into contact with liquids, and the frequency shift is equal to a certain formula.



In this experiment, a Quartz Crystal was used in the determination of frequency shift when immersed into liquids and when in contact with one surface of the QCM relative to air. The quartz crystal, which oscillates at its resonant frequency, is dipped into liquid, and as



it comes into contact with the liquid, the overall stability was reduced, yielding a frequency shift. Of concern here was the

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development of a relation between measured frequency shift values (after the QCM has come into contact with the liquid) and theoretical values. My experimental results do not necessarily tally with theoretical values.

Shayla Brooks

Mentor: Dr. Ernest Stitzinger Internship: North Carolina State University, Raleigh, NC **Title: An Investigation of Cryptography: Methods** for Encryption and Decryption of Secret Messages

Cryptography is the study of techniques that can be used

to disguise a message so that only the intended recipient can remove the disguise and read it. The investigator has explored cryptography and mathematical operations used to solve various cryptosystems. Some specific methods of cryptography were researched such as the Hill Cryptosystem for which the Hill Encryption Method and the



generalized Hill Encryption Method were used. In addition, the investigator examined the RSA Cryptosystem and RSA encryption and decryption. Within the topic of the RSA cryptosystem subtopics such as, modular exponentiation, primality testing, integer factorization, and digital signatures were discussed. Furthermore, there was use of the ElGamal Cryptosystem and a new cryptosystem called the Chinese Remainder Theorem (CRT) in this project. Actual examples of these methods were illustrated by written exercises from the book entitled, Applications of

Abstract Algebra with MAPLE. MAPLE software was integrated into the project to illustrate the enciphering and deciphering of messages using the various methods, and the investigator received hands-on practice with MAPLE from the written exercises in the text. Ultimately, this experiment has proven that there are various methods of solving cryptographic problems, by investigating a variety of cryptosystems and how they are used.



#### Dana Brown

**Mentor: Jerry Leete** 

Internship: Elizabeth City State University Title: Water Quality Investigation involving the Dismal Swamp, Boardwalk, and the Pasquotank River

The Dismal Swamp is one of the largest swamps

in the United States covering approximately 750 square miles that encompass northeastern North Carolina and southeastern Virginia. Some of its wildlife includes bears, snakes, foxes, turtles and a variety of birds. The Dismal Swamp is also home to many types of plants and trees, such as the bald cypress, black gum, and white cedar trees. The

purpose of this Dismal Swamp Internship project was to collect some of this vegetation and document it. Besides collecting leaves and labeling some of the trees, we also collected some of the insects that live in the swamp. All of our collections were strictly done at only the sites of the Dismal Swamp and the Boardwalk, which is ECSU owned and located on a Naval Base in Chesapeake, VA. The project also called for the monitoring of water quality in the swamp and other water sites near the swamp. The two areas my part of the project dealt with were the sites of the College of the Albemarle (COA) in Elizabeth City, NC and a boat ramp in Old Trap, NC. While using special instruments, from these sites temperature, conductivity, salinity, ph, dissolved oxygen, and humidity were documented. Using this information graphs were composed using Microsoft Excel and the information was given to the Department of Geological and Environmental Science at Elizabeth City State University to use for further research in their

Boardwalk Hydrology Project.

### Linwood Creekmore

Mentors: JaeTae Seo, Qiguang Yang, Santiel Creekmore

**Internship: Department of Physics, Hampton** University

**Title: CdSe Semiconductor Nanomaterial** Synthesis and Nonlinear Optical Spectroscopy for **Optical Power Limiting Applications** 

#### The nonlinear optical properties of CdSe nanocrystals

have been determined by Z-scan technique at 800nm. The sizes of nanocrystals were estimated by the band-gap shifts in the absorption spectrum. In this paper, we determine the nonlinear refractive coefficient (g) and the Two-Photon Absorption (TPA) coefficient (b). CdSe nanocrystals in toluene were produced physically by ball milling.





The Office of Naval Research Nurturing ECSU Research Talent program involves undergraduate mathematics and computer science majors in academic year team research activities. Research and training meetings began in early September and are held every Tuesday and Thursday 5-8 PM through mid April. Research meetings start with a 20-30 minute announcement period during which time students learn about internship opportunities, hear program announcements, give team reports, discuss travel logistics, and discuss goals of the program.Following the announcement period, students meet with faculty

mentors or attend training on tools used for research. In addition, students spend 20 hrs/week in the undergraduate research computer laboratory completing task sheet requirements and research assignments. The closing program is held on two nights in April. During the closing program, students make oral presentations of their research activities. The research teams are also required to complete written reports and to maintain a team web page.









# **Torreon N. Creekmore**

Mentor: Timothy Berkoff, Dr. Judd Welton, and V. **Stanley Scott** 

Internship: GSFC Howard University, Washington, D.C.

Title: New Generation Micro-Pulse LIDAR (MPL): MPL-4

Light Detection and Ranging (LIDAR) is a power tool

for understanding and studying the Earth's atmosphere. The use of lasers in remote sensing helps scientists to take advantage of the unique attributes of laser light to measure properties of the Earth's atmosphere. A typical LIDAR consists mainly of a laser, telescope receiver, detector, and a computer



data analysis system. Most LIDARs use high powered laser systems and are not eye safe. With the advent of new compact eye safe LIDAR; known as Micro-Pulse LIDAR (MPL), scientists now have new capabilities



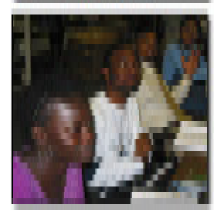












#### **Nelson Veale**

Mentor: Dr. Guoqing Tang, Dr. Dominis P. Clemence, Dr. Caesar R. Jackson Internship: North Carolina A&T University, Greensboro, North Carolina **Title: Forward Finite Difference Modeling of Seismic Wave Propagation** 

There has been a concentrated effort in the use

of numerical modeling to create synthetic seismograms. Geophysicists, mathematicians, and computer specialists have made a collective effort to create accurate models to refine the method used to analyze geophysical phenomena. A simple and accurate approach to this challenge is finite difference representation. This method uses



numerous discrete solutions to the second order acoustic or elastic wave equations in homogenous or heterogeneous regions to simulate seismic wave propagation through acoustic or elastic media.

In this project we investigated these finite difference methods and presented an analysis of a model based on actual subsurface structure findings obtained from geophysical surveys at North Carolina A&T State University Environmental Study Site using seismic refraction technique. The model used consisted of two distinct layers with different velocities. Both velocity and density in each layer were assumed to be constant. The study of this numerical modeling problem focused on:

• Determining:

(a) appropriate boundary conditions

(b) a reasonable source function that resembles the actual source wavelet generated through swinging a sledgehammer

(c) Critical offsets beyond which we expected the occurrence of head waves

• Discretizing the partial differential equation representing our model using three-point central difference approximations to convert the PDE into an explicit iterative difference equation

• Developing a Maple computer program to solve the

PDE numerically and plot the numerical solution

• Interpreting the obtained synthetic seismic data



**Mentors:** Dr. Champion Deivanayagam, Dr. Larry Delucus, Dr. H. Banergee **Internship: University of Alabama Title:** Crystallography

The Purpose of my stay at the University of Alabama

(UAB) was to learn how to grow protein crystals. Crystallography is the study of crystals; whose molecules are arranged in a symmetrical manner. There are two components of symmetry, namely rotation and translation, through which molecules can be symmetrically arranged in 236 different ways in three dimensional



space. Some popular examples of crystals are quarts, diamonds, and gem stones. Nobody knows how crystals formed and the basis of crystal nucleation still remains an unanswered question.

My job was to help purify and grow crystals of HBHA (Heparin Binding Hemaagluttinin) that is present on the surface of Mycrobacterium Tuberculosis. Near to a 100% purity is a prerequisite for crystal growth and hence purification plays an important role in crystallization. The HBHA harboring E. Coli cells were used to mass-produce the protein in large quantities.

aerosol structures. This MPL system is the first of many to be deployed globally to replace older versions of the instrument in the worldwide network of MPL systems called Micro-Pulse LIDAR Network (MPL-Net). The primary goal of MPL-net is to provide long-term data sets of cloud and aerosol vertical distributions at key sites around the world, which will help validate and improve global and regional climate models and also serve as ground-truth sites for NASA/EOS satellite programs. 

#### Vincent Augustus Davis, Jr.

Mentor: Enectali Figueroa-Feliciano, Ph.D. Internship: Summer Institute in Engineering and Computer Applications Program, NASA/GSFC, **Code 662 X-Ray Astrophysics Branch** Title: Microcalorimeters in Astro-E2 and **Constellation-X** 

The study of astronomical objects at a high energy

of X-rays began in the early 1960's. Until then, scientists and astronomers knew only that the Sun was a concentrated source in this waveband. The Earth's atmosphere absorbs most X-rays, so rocket flights became necessary. Over the past 35 years, X-ray astronomy has grown and is now a vital tool in the cutting edge of astrophysical



research. X-ray observations reveal some of the most energetic phenomena in the Universe. They provide probes that can investigate atomic and nuclear processes.

to measure cloud and aerosol structures. Micro-Pulse This area of astronomy LIDARs are different that traditional LIDARs in is very important for the study of some that they use a high repetition-rate laser at low pulse energies. And laser beam expansion to achieve eye-safe of the unanswered operation. A new generation type Micro-Pulse LIDAR questions involving called "MPL-4" was characterized and evaluated for dark matter, black use in full-time field monitoring. The new system holes, supernovae and incorporated a ruggedized telescope, new laser supply other phenomena with



and data system, and fiber-coupled detection to improve high temperatures or explosions. The Laboratory performance and reliability. Comparisons of the MPL of High Energy Astrophysics (LHEA), of NASA's data with data from other systems were performed to Goddard Space Flight Center (GSFC), is concerned show that the MPL-4 could produce accurate profiles of with measuring X-rays from astronomical objects. cloud and aerosol properties. LIDAR systems are used This will be done with the aid of microcalorimeters. to profile atmospheric cloud and aerosol layers. The A microcalorimeter is a thermal device that operates intended applications are measurements of the cloud and by measuring the energy of an X-ray. It consists of an absorber to take in X-ray photons, a thermometer to measure the resulting temperature rise, and a weak link to a low temperature heat sink that provides thermal isolation needed to sense a temperature change. These microcalorimeters will be utilized in two space missions; Astro-E2 and the Constellation-X Observatory. There will be two objectives for this research project. With the aid of Igor Pro Version 4.0, the data analysis section will be to run a program that will fit lines for the X-ray Spectrometer (XRS) detector for Astro-E2. The hardware section calls for a design for a Superconducting Stepper Motor X-ray Shutter that will be part of the Constellation-X test system. This shutter will control the flow of X-ray photons to the detector.

#### **Danielle Graves**

**Mentor: Falcon Rankins** Internship: UnIPhy-REU Program, Hampton University, Hampton, VA **Title: The Analysis of Fuel Optimal Periodic** Trajectories

In this research, conventional aircraft were flown on periodic cruise trajectories using an optimization program to determine if flying periodically is more fuel efficient than flying steady state. This research also included the development of an analysis package using MATLAB. The analysis



package was used to carefully examine the results from the optimization program.

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#### Paula Harrell & Rodney Stewart

Mentors: Dr. Linda Hayden, Dr. Francisco San Juan. Ernest Walker. III Internship: URE in Ocean and Marine Science, ECSU **Title: 2002 Fisheries Stock Assessment** 

The 2002 Fisheries Stock Assessment Research Team

will document the installation of the TeraScan hardware and software in Dixon Hall on the campus of Elizabeth City State University. The Team will also present models and proposed solutions fish stock learned at the Fisheries Stock Assessment at Jackson State University.

TeraScan is an integrated system of hardware and software, which is designed to automatically capture data from meteorological and environmental satellites and process the data into image and overlay products. Data and products can then be viewed on the TeraScan system. They can also be distributed to a number of local or off-site destinations across the network.

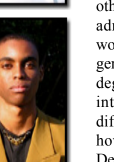
The TeraScan will capture and process as AVHRR data from the NOAA satellites, Imager and Sounder data from the GOES geostationary satellites, SeaWiFS data from the OrbView-2 satellite, Imager data from the FY1-C satellite and Landsat MSS, Landsat TM, MOS MESSR, MOS VTIR, and SAR.

The Team will also present information and findings discovered from the Program Development and Enhancement in Fisheries Stock Assessment at Jackson State University. This includes multi-formula modeling utilizing the Ricker, Schaefer, and Von Bertalanffy formulae, age determination and yield-per-recruit and spawning biomass per recruit, and full age structure models. The Team will also discuss stock assessment such as tagging and marking of stock.









## **Golar Newby**

**Mentor: Ray Gilstrap Internship: NASA Ames** Title: Quality of Service Networking Utilizing **Protective Preferential Treatment over a Gigabit Ethernet Environment** 

A war is being waged within homes, university campus,

libraries, government buildings and many other places that appear to be peaceful. The soldiers of this war are highly evolved computer systems, the battlegrounds are aging network environments, and the prize of the war is bandwidth. Computers have grown more powerful from year to year, but networking environments have been hard paced to keep up



with the evolutionary changes of CPUs. With the high volume of customers, students, employees and other users that rely on consistent network services; administrators have been plagued with bandwidth woes. Solutions to bandwidth problems are not easy generated or implemented, but by looking at different degrees of network reliability, weakness in current internet protocols, makeup of IP packets and the different transport protocols better understanding of how networks allocate resources can be achieved. Developing quality of service for a particular network environment depends on that individual network, but by implementing preferential treatment to a particular type of network traffic that specified traffic flow could be protected from other programs seeking a higher bandwidth. The research conducted at NASA Ames utilized Gigabit Ethernet connections on two Solaris workstations, a Cisco 7500 router, a Cisco 7206 VXR router, a PCMon system, and a Fast Ethernet connection between another Solaris workstation, the PCMon

system, and the two routers. The research conducted was to see weather an isolated flow of data could be protected and guaranteed a specific bandwidth without any regards to other traffic on the network.



#### **Elizabeth Rascoe Mentor: Helen Woodland Internship: Federal Aviation Administration Title: ICE-MAN Project**

During the course of the 2001-2002 school year, I was

contacted and asked to return to the Federal Aviation Administration to intern for the summer. Upon my arrival, the ICE-MAN (Integrated Computing Environment Mainframe and Network) team traveled to Atlantic City, New Jersey for annual technical conference. There we brainstormed ways to improve customer service and maintain



customer's confidence in the life expectancy of ICE-MAN. I was able to offer the suggestion of creating a customer profile for each one that shows their interests and needs for their business and what they would like to see from ICE-MAN. This suggestion became my summer project along with other duties within the office. Overall, I enjoyed my summer in Washington, DC and would recommend the experience to everyone.

#### Carl W. Seward

Mentor: Dr. Kenneth W. McFarlane Internship: UnIPhy-REU Program, Hampton University, Hampton, VA **Title: Working on A Toroidal Large Hadron Collider Apparatus Transition Radiation Tracker** (ATLAS TRT) Experiment

In our research, we addressed the performance and

reliability of the ATLAS Transition Radiation Tracker (TRT). The ATLAS TRT is a new scientific instrument designed to detect and measure particles in the ATLAS Experiment at the Large Hadron Collider (LHC) at CERN. The TRT will be installed in the center of ATLAS and will be inaccessible for at least the scheduled ten years that



the experiment will run; therefore, reliable performance is crucial.

The research performed was aimed at ensuring high reliability of the TRT through mapping the locations of straws in the three TRT modules, and evaluation of long-term stability of sense wire tension for wires to be placed in modules of the TRT, and an assessment of linearity test electronics. Quality control will be done by looking for gain variation along the wires. Gain variation measurements will be done with electronic systems through testing and calibration of critical components of this system. Research performed determined that the components did not perform as well as expected and corrections will be needed for the actual tests.

#### **Eunice Smith** Mentor:

Internship: Purdue University, W. Lafayette, IN **Title: Web Page Development for the ECE Graduate Program** 

The internet, which began in 1969, is among the greatest

findings of the twentieth century. It has grown from four host computer systems to tens of millions. What is so remarkable about this very useful tool is that no one owns it and it is available to anyone who can afford it. The internet can be a tool for education, motivation, information, persuasion, sales, or advertisement.

We explored using the internet as a tool for education by investigating web page development. The Electrical and Computer Engineering Graduate Program is the largest graduate program on Purdue University's campus with an annual enrollment of about 500 students, which is one/fifth of the total graduate student population at the university. The program is comprised of students from not only across the country, but also from around the world. Because of this, the internet plays a vital role in transferring information to anyone.

In this paper, we report our results produced from investigating web development using a very important language called Hyper Text Markup Language (HTML). HTML is identified as a markup language because it tells a computer how a page should be formatted. By exploring this language, we were able to assist in easing the transfer of information from the ECE Graduate Program to their students.

