What is Regenerative Medicine?

The main thrust of regenerative medicine is to harness the natural healing process by helping cells to grow, divide and differentiate outside of the body before implantation, or by stimulating progenitor cells to repair tissues in the body.

Why Regenerative Medicine?

Since the first organ transplant in 1954, there have been few clinical advances. Organ transplantation was a major advance in medicine in the twentieth century but demand for transplantable organs consistently outstrips supply. Every 11 minutes, a name is added to the national transplant waiting list, and more than 97,014 people currently await transplants. An average of 18 people die each day while waiting for organs, according to statistics from United Network for Organ Sharing, 4/29/08.

The prevalence of obesity, hypertension and diabetes, and the growing numbers among the aging population will likely increase the need for organs for years to come. Then there are the complications of the actual transplant; rejections and medications. Immuno-suppressing medications become a lifelong need and carry both short and long-term side effects that can reduce the quality and life span of patients.

Where will the organs come from?

Regenerative medicine can bypass the organ shortage and the transplant complications by making the donor and the recipient the same. A biopsy from the patient yields cells that are nurtured in the laboratory to form functional tissues and organs which can then be reimplanted into the patient. The use of a patient’s own cells eliminates the risk of rejection that accompanies traditional organ transplantation so that immune system-altering drugs are not necessary.

Wake Forest’s role in new technology commercialization

Children and teenagers, who have received laboratory grown bladders using their own cells, have experienced success. Dr. Anthony Atala, at Wake Forest Institute for Regenerative Medicine (WFIRM), implanted the first laboratory-grown bladder in 1999, and in April 2006 released a report discussing the long-term results of seven patients who had the surgery. Tengion is a regenerative medicine company which is commercializing this technology and has already entered phase II clinical trials.

Where discovery and hope meet

In January 2007 scientists from the WFIRM and Harvard Medical School discovered a new source of stem cells and have used them to create muscle, bone, fat, blood vessel, nerve and liver cells in the laboratory. Atala and colleagues discovered a small amount of stem cells in the amniotic fluid — estimated at one percent — which can give rise to many of the specialized cell types found in the human body. These stem cells are called amniotic fluid-derived stem (AFS) cells, and it took seven years of work to determine if they were true stem cells. These cells were harvested from amniotic fluid taken during routine amniocentesis procedures and similar cells were isolated from the placenta or “afterbirth.” This breakthrough may provide alternative cells to those isolated from embryos.

Functional tests of AFS cells transplanted into mice have been successful, such as injection of neural cells created from AFS into mice with degenerative brain disease. The cells grew and “re-populated” the diseased areas. Many scientists believe stem cells have the potential to replace damaged cells and tissue in conditions such as spinal cord injuries, diabetes, and Alzheimer’s.

See Forefront, page 6
Producng the Next Generation of Biomedical Engineers

The Virginia Tech – Wake Forest School of Biomedical Engineering and Sciences (SBES) strives to meet today's technological and academic needs by preparing students to anticipate the future of the biomedical field. This unique school was established by bringing together the Wake Forest University School of Medicine, the Virginia Tech College of Engineering, and the Virginia – Maryland Regional College of Veterinary Medicine, combining the resources and leveraging the strengths of these founding members to produce an environment that fosters graduate education and outstanding interdisciplinary research. Each college is internationally recognized, and SBES combines researchers and resources into a coherent group.

According to Dean Richard Benson of the Virginia Tech College of Engineering, “The creation of SBES — a dynamic and collegial department that resides in three colleges at two universities — is the most interesting academic partnership that I have witnessed in three decades of university life. Our partnership with the Wake Forest University School of Medicine and the Virginia – Maryland Regional College of Veterinary Medicine has brought tremendous opportunities for biomedical engineering research and education to the Virginia Tech College of Engineering.”

The school has made significant achievements in academics, in research with increased funding, and in professional growth by securing brilliant faculty members who are leading us into the future. Ge Wang, Ph.D., is an excellent example. He is the Samuel Reynolds Pritchard Professor of Engineering, the director of the SBES Biomedical Imaging Division, and a joint faculty member at Virginia Tech and Wake Forest. Among his many honors and contributions, Dr. Wang and his collaborators published the first papers on spiral cone-beam CT, bioluminescence tomography, and interior tomography, each of which represents a frontier of biomedical imaging.

As I review the short-term success of SBES, I believe we are now strategically positioned to be a leader in a unique academic program and to continue to develop as an internationally recognized educational and research biomedical engineering program. William Applegate, Ph.D., interim president of Wake Forest University Health Sciences and dean of the School of Medicine, states that “SBES is the ‘Jewel in the Crown’ of our academic research program.” SBES has brought talented individuals/researchers together, and we are seeing their work now as stepping-stones for future innovation. For example, in April 2008 successful clinical trials were completed in irreversible electroporation (IRE), based on a paper published in 2005 by Rafael Davalos, Ph.D. IRE is a proven method for tumor ablation that creates no secondary thermal effects and therefore preserves the extracellular matrix, microvasculature, and nerves.

The combination of a public university from Virginia with recognized excellence in engineering and veterinary medicine and a private university in North Carolina with recognized excellence in human medicine has resulted in a program that is much more than the sum of its parts. Recently the Global Human Body Modeling Consortium awarded the Center for Injury Biomechanics (CIB) $4.9 million, and the Wake Forest Institute for Regenerative Medicine (WFIRM), where many of our students and faculty are involved in tissue engineering, has been awarded $42.5 million from the U.S. Department of Defense as part of a joint consortium. I invite you to read about these and many other initiatives and success stories in this newsletter. I think you will agree with Dr. Wayne Meredith, director of the Division of Surgical Sciences at Wake Forest University School of Medicine, that “SBES is one of the most exciting and stimulating ventures of our schools. I am constantly amazed and inspired by the unique inquisitive environment it creates and the productivity of the research that results.” It is with this attitude that we will continue to chart our course.

by Wally Grant, Ph.D., Head, Virginia Tech - Wake Forest University School of Biomedical Engineering and Sciences (SBES)
Over 70 million people in the United States with high blood pressure are at risk for left ventricular diastolic dysfunction (LVDD), and numerous studies have shown a link between LVDD and heart failure. However, due to compensatory mechanisms, early stage dysfunction can be difficult to diagnose, and despite numerous advances in clinical modalities, the prognosis and diagnosis of LVDD has remained unchanged over the past 20 years.

The Advanced Experimental Thermo-Fluids Engineering Research (AETHER) fluid mechanics laboratory at Virginia Tech, in conjunction with a team of cardiologists headed by Dr. William Little from Wake Forest University Baptist Medical Center, has been investigating the role of hydrodynamics in LVDD. This investigation involves the examination and analysis of clinical imaging of the left ventricle. Anonymous patient data was routinely diagnosed by cardiologists and then sent to Virginia Tech for hydrodynamic analysis. Through a series of image processing techniques and the implementation of fluid dynamics equations, Color M-mode echocardiogram and phase contrast magnetic resonance images are being used to non-invasively collect propagation velocities and pressure distributions within the left ventricle. Propagation velocity is the wave speed at which the left ventricle is filling, as fluid moves toward the left ventricular apex. Current results show an improved correlation of decreasing propagation velocity with decreasing diastolic function over currently used clinical methods of calculating propagation velocities. The pressure gradients and velocities calculated by the newly developed automated algorithms allow for the combination of variables to define dimensionless scaling parameters to characterize the effectiveness of the left ventricular filling.

This research will augment the understanding of the causal relationship between the left ventricular filling hydrodynamics and diastolic heart failure. It will enable the development of novel and more reliable diagnostic tools. This work will be presented at the 2008 ASME Summer Bioengineering Conference. Also, a portion of this work will contribute to Kelly Stewart's master's thesis and will be part of the Ph.D. dissertation for John Charonko.

AETHER has begun efforts to characterize the parameters which govern magnetic drug targeting. For additional information, please see www.me.vt.edu/AETHER/index.html

This research will augment the understanding of the causal relationship between the left ventricular filling hydrodynamics and diastolic heart failure. It will enable the development of novel and more reliable diagnostic tools.

**FOUR CHAMBER HEART IMAGING**

*Instantaneous pressure distribution within the heart, superimposed on velocity vectors. Four chamber heart imaging was performed using MRI.*
REDUCING BRAIN INJURIES

Approximately 50,000 people die annually from Traumatic Brain Injury (TBI) in the United States, representing more than 33 percent of all injury-related deaths (Centers for Disease Control and Prevention, 2002). The leading causes of TBI death are violence, motor vehicle accidents, and falls.

While the Virginia Tech-Wake Forest University Center for Injury Biomechanics (CIB) has projects that cover the entire human body, its research efforts in head injury biomechanics provide a clear illustration of how to investigate human tolerance to impact loading at the macro, meso, and micro levels of tissue injury.

Research has yet to show the relationship between kinetic input and resultant head injury in cause and effect terms, which will require an understanding of the relationship between the local response of the intracranial contents and injury outcome.

The CIB is using a multi-phase research plan to better understand and ultimately reduce brain injuries.

THE FACULTY

Dr. Warren Hardy, also of Virginia Tech, examines brain displacement and deformation during impact using high-speed biplane x-ray, and neutral density targets (NDTs) implanted in the brain. Relative motion, maximum principal strain, maximum shear strain, and intracranial pressure are measured in human cadaver head and neck specimens. This research has shown that during impact, local brain tissue tends to keep its position and shape with respect to the inertial frame, resulting in relative motion between the brain and skull and deformation of the brain. A complementary, multidisciplinary research effort involves the study of diffuse axonal injury (DAI) development after head impact and the associated injury cascades. This study is designed to obtain the direct relationship between focal neuronal damage as determined via classical pathology immunohistochemistry techniques, and magnetic resonance imaging (MRI) using a porcine in-vivo model. The tissue staining is performed at the Virginia-Maryland Regional College of Veterinary Medicine, and the MRI scans are conducted using the Bruker 7T scanner of the Wake Forest University Center for Biomolecular Imaging. This study will quantify the location and extent of neuronal damage as it develops over time using spectral and diffusion-weighted MR scans.

Dr. Clay Gabler’s and Dr. Warren Hardy’s teams at Virginia Tech are examining traumatic brain injury (TBI) at the cellular level. The project is being conducted in collaboration with Dr. Beverly Rzigalinski at the Edward Via Virginia College of Osteopathic Medicine (VCOM, located near the Virginia Tech campus), and Dr. Warren Hardy. TBI can occur from high-rate, high-magnitude mechanical loads to the head from events such as car crashes or explosive blasts. Their approach is to study the injury response of cell cultures of neural cells to these mechanical loads both through in-vitro experiments and through computational modeling. The group has developed an Advanced Cell Deformation System (ACDS), which can provide pulse durations ranging from 20 to 100 ms, independent control of strain and strain rate, and arbitrary pressure pulse shape. When combined with finite element models of these experiments, these systems should lead to a fundamental understanding of the complex biochemical response of neural tissues to impact and blast loading.

Brain shape scaling and the SIMon brain injury model.

Dr. Joel Stitzel’s group is working with the National Highway Traffic Safety Administration to develop geometric shape and size scaling factors for the pediatric brain and skull. The goal is to generate size and shape appropriate finite element models of the human brain for injury prediction. Kerry Danelson, a Ph.D. student, is working with Dr. Carol Geer, a neurosurgeon and interventional radiologist, and Dr. Dennis Slice, an anthropologist from the University of Vienna. Danelson has digitized landmarks from CT and MRI scans of normal pediatric brains and is using these landmarks with advanced shape analysis techniques to assess size and shape changes quantitatively in the brain with age. The scaling relationships will allow the prediction of mild traumatic brain injury in any age individual. In the future, the team will be extending their work to the aged population and looking at the effects of shape changes on the injury metrics resulting from similar impacts for predicting clinically relevant injuries.

Healthy neurons before impact (top), severely injured neurons after impact (bottom). (Rzigalinski, Ellis, et al., unpublished data)
Researchers at the Virginia Tech – Wake Forest University Center for Injury Biomechanics (CIB) strive to reduce fatalities and injuries as a result of traumatic impacts. The CIB has over 40 researchers working on projects with applications in automobile safety, sports biomechanics, military restraints and consumer products. With over 15,000 sq. ft. of research space, the CIB is equipped to perform everything from large scale sled crash tests to the smallest cellular biomechanics study. CIB research projects are supported through research awards from the NIH, CDC, NSF, DOT, DOD as well as a range of industrial sponsors. Since its inception in 2003, the CIB has been awarded over $25 million in research funding. www.cib.vt.edu

In order to develop a unified computer model, eleven international car manufacturers and suppliers joined together and formed the Global Human Body Models Consortium, LLC (GHBMC).

Through a competitive proposal process from universities throughout the world, the GHBMC selected the CIB as the overall Integration Center, led by Dr. Joel Stitzel and in collaboration with Hongik University in Korea.

The CIB was also selected as the Center of Expertise (COE) for the abdomen portion of the model, led by Dr. Warren Hardy, in collaboration with the French National Institute for Transportation and Safety Research (INRETS).

The Hybrid III ATD (Left) has instrumentation to predict injuries indirectly. Finite element models of the human such as the THUMSTM (Right) incorporate detailed anatomy for specific injury prediction.

The CIB's success in obtaining these contracts speaks to the quality of the students and faculty in the program.

Initially, four sizes of individuals will be modeled to cover the maximum range of normal sizes in the world population. A fifth and 50th percentile female and a 50th and 95th percentile male model will be developed. These models will match the industry standard dummies in use today.

The GHBMC effort began June 2008 and involves an initial 3.5 year effort to develop the baseline models. The GHBMC will then, over the next 4-12 years, undertake the development of scalable models to represent other shapes and sizes followed by models to represent children and the elderly.

The Virginia Tech – Wake Forest University Center for Injury Biomechanics will be centrally involved in this effort, along with numerous members of the School of Biomedical Engineering and Sciences.

For the abdomen model, the CIB is collaborating with Dr. Philippe Beillas of INRETS in Lyon-Bron, and Dr. Philippe Vezin, the head of the Laboratory of Biomechanics and Impact Mechanics (LBMC).

The research approach involves empirical and numerical components at multiple scales. For the development of an improved finite element tool for the evaluation of local abdominal injury, material properties, tolerance of tissues and systems, and the local structural responses during impact are needed, and will be obtained throughout the course of this project.

The CIB is conducting the majority of the empirical work, and INRETS is conducting the majority of the numerical work for the abdomen Center of Expertise.
Crash Injury Research and Engineering Network (CIREN)

The Crash Injury Research and Engineering Network (CIREN) was established in 2006 with the goal of bringing engineering and medical expertise together with experienced crash investigators to understand how injuries are caused in car crashes. The Toyota – Wake Forest University School of Medicine CIREN center is one of eight centers in the U.S. with funding and participation from Toyota Motor North America and the National Highway Traffic Safety Administration.

CIREN brings together engineers and medical doctors from Wake Forest University and Virginia Tech to evaluate car crashes resulting in serious injuries. The study’s participants come to Wake Forest University Baptist Medical Center’s Level I Trauma center by ambulance or helicopter with injuries that are often life-threatening. Dr. Wayne Meredith, Chief of Surgery at Wake Forest University Health Sciences (WFUHS), and Dr. Joel Stitzel, a researcher in the Center for Injury Biomechanics, are the PI’s of the CIREN center. Michael Burke, a crash investigator with years of experience reconstructing crashes, is an integral member of the team, along with Katie Morgan, CIREN study coordinator and Kathryn Loftis, lead graduate student on the program. Students and faculty members work closely with their counterparts at the CIB at Virginia Tech and with the Center for Biomolecular Imaging at WFU, which assists with detailed reconstructions of injuries.

In the past two and half years, the CIREN center has enrolled 100 cases with the goal of determining the injury mechanism for each and every serious injury sustained by the occupant. Using this information and other databases, NHTSA and automobile manufacturers and suppliers use CIREN to develop better safety systems such as seatbelts and airbags for vehicles, and to improve vehicle crash-worthiness. The CIREN center is also involved in understanding injuries in the elderly, soft and hard tissue injuries in the chest and abdomen, and how pregnant women are injured in car crashes.

CIREN has worked with numerous cases involving liver lacerations and one of the CIB’s researchers, Dr. Jessica Sparks, is actively investigating the injury mechanisms and injury criteria associated with blunt liver trauma. Her current projects focus on characterizing the tissue-level and organ-level mechanical response of the liver under loading conditions that are representative of motor vehicle crash scenarios. Results of this research could be applied to enhance the design of the abdominal component of crash test dummies. In addition, this research could lead to vehicle design improvements that will mitigate the risk of serious abdominal injury in motor vehicle crashes.

The ultimate goal of CIREN is to save lives and mitigate injuries received in car crashes. The CIREN center is one of the prime examples of how the SBES and CIB collaboration and the partnership between SBES engineers and WFUHS physicians have had a real impact on saving lives.

**FOREFRONT** (Continued from page 1)

**Challenges to overcome**

In spite of the great advances WFIRM has made in the regenerative field, there are many hurdles left to overcome, such as: inability to expand cells, inadequate vascularity, inadequate biomaterials/scaffolds, and inadequate physiological and pharmacological function.

In working with the liver, the cells are painted on a scaffold, but the problem is getting them to migrate and multiply. Dr. Mark Van Dyke, who leads the Biomaterials Program at WFIRM, compares the cell growth difficulties of some cell types to a human trying to walk without arms and legs. Components of regenerative medicine being considered by engineers at WFIRM are controlled release of bioactive molecules, assessment of the mechanical properties of regenerative medicine products, the processing of novel biomaterials, and parameter optimization of scaffolding materials that support cell growth and function.

WFIRM has envisioned the future medical needs of a society and the research is intended to encompass ever-changing technical advancements while seeking to harness our own body’s healing power. The WFIRM, in partnership with McGowan Institute for Regenerative Medicine, was awarded $42.5 million over five years to form a consortium called the Armed Forces Institute of Regenerative Medicine (AFIRM). Its research focus will be battlefield injuries including burns, wound healing without scarring, craniofacial reconstruction, limb reconstruction, regeneration or transplantation, and compartment syndrome. A second consortium will be managed by Rutgers and the Cleveland Clinic.

Scientists at the WFIRM, led by Atala, have taken a creative approach by focusing on inter-disciplinary teams of investigators. Scientists work freely with each other sharing all points of their work. By building on the ideas of others, they are giving birth to new innovative ideas and leading the field of regenerative medicine. As the students develop, they are producing results, and when they leave they take with them a proven approach to solving the problems of regenerative medicine.
Drs. Robert Kraft and Craig Hamilton are leading the quantitative imaging initiative at the Wake Forest campus. Their work is aimed at providing quantitative imaging tools to the user community, encompassing numerous collaborative projects that benefit from quantitative imaging.

Traditionally, medical imaging has been qualitative, that is, the intensity of a pixel is arbitrary and only conveys relative information when comparing pixels. In contrast, the pixel intensities in quantitative images are directly proportional to a physical parameter (temperature, density, blood flow, velocity, concentration, etc.).

Quantitative imaging is of great interest because it provides repeatable, observer-independent measures of physical quantities. However, it is technically challenging and requires careful attention to the acquisition, reconstruction, and analysis of the image data.

Illustrated on this page are three collaborative projects involving Cardiology, the Comprehensive Cancer Center, and Radiology.

Hamilton’s collaboration with cardiologist Greg Hundley, M.D. and radiologist Jeff Carr, M.D., (both SBES affiliate faculty), is part of the Jackson Heart Study which is investigating the causes of cardiovascular disease (CVD) in African-Americans and developing strategies to prevent or reduce the burden of both preclinical and clinical CVD in the future. An important marker of cardiovascular abnormality is vascular stiffness, shown at left, which is evaluated using quantitative tools developed by Hamilton.

Kraft and Hamilton are collaborating with a large team led by Frank Torti, M.D., director of the Comprehensive Cancer Center, and M. Nichole Rylander, Ph.D. Virginia Tech SBES, in a novel approach aimed at laser ablation of cancer tumors.

Careful monitoring of temperature is important as part of the treatment, and is provided by quantitative temperature maps produced using the 7 Tesla animal MRI scanner. They are developing both the image acquisition software for the scanner as well as the post-processing software required to produce temperature maps and time-temperature curves, shown below.

Kraft has been developing advanced techniques for measuring cerebral blood flow using perfusion MRI for several years and has recently begun providing clinicians with the ability to acquire quantitative perfusion maps (shown above) as part of the clinical offering at Wake Forest. This capability is finding wide application in a number of studies of cerebral disorders.

In the upper left is a qualitative axial anatomical image of a mouse with an implanted tumor in the hind right flank. Below this image, we show a quantitative temperature map acquired using MRI during interstitial laser hyperthermia therapy. Using this type of imaging, temperature versus time from a region of interest within the tumor for three different interstitial laser hyperthermia treatments can be plotted.

Using phase contrast MRI, we can measure the aortic pulse wave velocity. Top left is a qualitative anatomic image through the aortic arch. Top right, the pixels represent a quantitative velocity map of blood flow in mm/sec. At the bottom, the time delay for the propagation of the blood’s pulse wave from the ascending aorta (red) to the descending aorta (green) provides an important clinical measure of arterial stiffness.

These images show a quantitative cerebral blood map non-invasively measured with Pulsed Arterial Spin Labeling MRI. Pixels represent actual flow in units of milliliters of blood per 100 grams of tissue per minute. Images such as these can provide important information for diagnosis of various diseases and conditions.
he National Cancer Institute estimates over 1.4 million new cases of cancer will be diagnosed and over 550,000 deaths from cancer occurred in the United States alone in 2007.

Cancer treatment presently remains based primarily on treatment approaches developed over a quarter-century ago. Non-specific and highly toxic chemotherapy treatment, aggressive radiation therapy, and invasive surgical resection are a patient's primary means of recourse against this deadly disease. Consequently, cancer patients today battle both the disease and the cure. Inadequacies in the ability to administer therapeutic moieties to selectively reach the desired targets with marginal or no collateral damage has largely accounted for this discrepancy. Alternative, more effective imaging and treatment protocols are needed for all forms of cancer. Faculty from the School of Biomedical Engineering and Sciences (SBES) in collaboration with Wake Forest University Comprehensive Cancer Center are developing advanced methods for cancer therapy utilizing nanotechnology, microfluidics, electroporation, laser optics, heat/mass transfer, computational modeling, and tissue engineering.

Dr. M. Nichole Rylander’s research in nanomaterials has the potential to offer exceptional imaging and treatment solutions since they present a new toolset with a unique size range closely matching that of cells (1 to 1,000 nm), a substantial multifunctional capability, and an inherently large surface-to-volume ratio. Rylander’s Nanotherapeutics and Bioheat Transfer Laboratory is exploring the use of a variety of nanoparticles (nanotubes, nanoshells, nanohorns) for improved imaging and cancer treatment. Integrating nanoparticles into laser therapy can enhance thermal deposition and selective tumor destruction. Rylander’s lab focuses on measuring and modeling the tissue response to nanoparticle-mediated laser therapies. She is specifically exploring the use of multi-walled carbon nanotubes (MWNT) which function as an antenna when excited by infrared radiation causing enhanced tumor cell kill through increased temperature elevation.

Dr. Chris Rylander’s Biotransport and Optics Laboratory is investigating tissue optical clearing which has the potential to improve optical diagnostic and therapeutic procedures. In laser-based therapeutics, successful treatment outcome may depend on a desired temperature increase in selected tissue regions.
Continued from previous page

resulting in destruction of targeted tissue, while maintaining temperature below the damage threshold in nontargeted tissue regions.

Tissue optical clearing is a technique that could significantly improve the capabilities of laser-based hyperthermia therapy of cancer by permitting delivery of light deeper into tissue, while sparing healthy tissue above the tumor. Positive preliminary results demonstrating effectiveness of mechanical Tissue Optical Clearing Devices (TOCD) using white light photography, infrared imaging radiometry, and optical coherence tomography have been obtained in Rylander’s research group. TOCD prototypes laterally displace interstitial water and blood, inducing zones of dehydration, reducing tissue thickness, and modifying optical properties. Optical penetration depth may increase on the order of two-fold.

Dr. Rafael Davalos’ Bioelectromechanical Systems Laboratory is developing methods to detect and treat cancer using microfluidics and biotechnology. Davalos co-invented a new method to treat tumors known as irreversible electroporation (IRE). The procedure involves placing electrodes near the targeted region to deliver a series of low energy, microsecond electric pulses for approximately one minute. These pulses permanently destabilize the cell membranes of the targeted tissue thereby killing the cells.

Davalos’ research has showed the complete regression in 12 out of 13 treated tumors in vivo using IRE on a type of aggressive sarcoma implanted in mice. IRE is a proven technique to destroy targeted tissue with sub-millimeter resolution. Furthermore, the procedure can be monitored in real-time using ultrasound, and spares nerves and blood vessels, enabling treatment in otherwise inoperable areas.

Davalos received an Early Career Translational Research Award from the Wallace H. Coulter Foundation to pursue this research. This program provides funding for assistant professors in established biomedical engineering departments within North America.

Davalos’ Bioelectromechanical Systems Lab is also developing Cellular Microsystems to aid in cancer cell detection and treatment. The current focus is to develop implantable micro-devices to detect the presence of circulating tumor cells (CTCs) in post-operative cancer patients. Oftentimes treated cancer patients suffer from recurrence or even metastasis after their treatment. During early stages of tumor growth, there is a low concentration of cancer cells that exfoliate into bodily fluids. They hypothesize that discovering the presence of CTCs in post-operative patients can be an indication of cancer recurrence and an active implantable device to monitor patients and destroy such cells would stifle the spreading of the disease and potentially cure patients.

IRE completely destroys unwanted tissue within 48hrs via necrotic cell death. A: untreated control tumors; B, C: 2 hours and 6 hours after IRE; D: 48 hours complete tumor necrosis.

Microtubes and Nanofiber structures.

As well as study their mechanics in order to prevent future injury. Freeman’s Musculoskeletal Tissue Regeneration (MTR) Laboratory seeks to produce new therapies and techniques for tissue replacement, regeneration, and the study of tissue mechanics. Freeman’s lab creates nanoscaled synthetic grafts for musculoskeletal tissues such as bone, cartilage, and skeletal muscle. The constructed grafts are designed to withstand the loads experienced by natural tissues. Electrospinning is used to create nanofibers of various polymers. His lab is able to control nanofiber orientation and direction, in order to fabricate specialized structures such as microtubes and “core-shell” nanofibers (with one polymer on the outside and another on the inside).

M.N. Rylander and Freeman are also collaborating with Paul Gatenholm of the Materials Science and Engineering department and SBES, and researchers at Wake Forest University, Mark Van Dyke (SBES) at the Institute of Regenerative Medicine and Darren Seals in Cancer Biology, to develop a novel vessel-tissue-bioreactor bioreactor system for gaining insight into vessel and tissue interaction in a tumorigenic state. It is anticipated that this system will be used to study cancer development, tumor growth, and tumor vascularization in a wide variety of tissues. Better understanding of the mechanisms of tumor vessel and tissue proliferation and their response to various drug agents will also permit identification of new cancer therapeutic targets.
SBES Collaboration Creates an Engineered Bone Graft

Dr. Aaron Goldstein, at Virginia Tech – in collaboration with Dr Brian Love at the University of Michigan, Dr Jeff Hollinger at Carnegie Mellon University, and Dr Scott Guelcher at Vanderbilt University – has been developing methods to form engineered tissue by combining adult stem cells, a resorbable biomaterial scaffold, and a perfusion bioreactor.

The scaffold serves as a carrier and support structure for delivering cells and bioactive factors, and perfusion bioreactor is being used to condition the adult stem cells and induce them to secrete growth factors that will accelerate healing in the patient.

Goldstein has three main research thrusts. They are the synthesis of novel biomaterial scaffolds, molecular analysis of mechanotransduction – the mechanism by which mechanical stimuli affect cell behavior (e.g., gene expression, formation of bone tissue) – and perfusion culture of adult stem cells in porous scaffolds.

One biomaterial project is the incorporation of amorphous calcium phosphate (ACP) into conventional biomaterial scaffolds. ACP is a bioactive ceramic similar to hydroxyapatite, but because of the absence of crystallinity, it dissolves readily in aqueous environments and raises the local calcium and phosphate concentrations. These ions can reprecipitate in and around tissues to facilitate osteoblast differentiation and the formation of new bone tissue.

Kate Laflin, an undergraduate, and Jenni Popp, a Ph.D. candidate, are incorporating ACP into degradable poly(lactic-co-glycolic acid) (PLGA) scaffolds (black and white image at left). The resultant materials may then either be implanted directly into bone tissue defects, or combined with adult stem cells prior to implantation.

Lindsay Sharp, another Ph.D. candidate, is probing the process by which shear stress – induced by fluid flow – stimulates the deposition of a bone-like extracellular matrix. Recent results show that fluid flow activates a cascade of molecular signaling events, including the activation of transcription factors, that stimulate expression of various growth factors.

The theory is that growth factors accumulate in the extracellular environment, where they can guide tissue formation. To probe the temporal patterns of gene induction by mechanical stimulation, Sharp has incorporated a reporter gene into the cells; those cells that are expressing the gene of interest will give off light (color image at left).

In order to integrate porous biomaterial scaffolds and mechanical stimulation, the Goldstein laboratory has developed a perfusion bioreactor culture system.

The ongoing work of Kate Kavlock, a Ph.D. candidate, has shown that perfusion stimulates synthesis of a bone-like extracellular matrix by adult stem cells. However, the objective is not to form a bone-like tissue within the bioreactor. Rather, it is to use the bioreactor to stimulate the adult stem cells to express growth and differentiation factors, that – when implanted into a bone defect – will direct infiltration of a capillary network and initiate new bone formation.

Freeman and Laurencin Develop Novel Tissue Scaffold

Dr. Joseph Freeman of the MTR Laboratory at Virginia Tech and Dr. Cato Laurencin, Chair of Orthopaedic Surgery and head of the Center for Musculoskeletal Regeneration and Repair at the University of Virginia, have developed a novel tissue engineered scaffold based on a braid-twist method of construction for anterior cruciate ligament (ACL) replacement.

The scaffold combines fiber braiding and twisting in order to mimic the mechanics (elastic and viscoelastic properties) of the natural ACL. This scaffold is designed to behave like a natural ligament while providing a biodegradable matrix for the growth of new tissue. Both mechanical studies and mathematical modeling have been used to characterize these scaffolds. The modeling of the viscoelastic behavior, performed by Freeman and graduate student Lee Wright, show that changes in scaffold behavior can be directly attributed to due to changes in braiding and twisting angle.

This provides the ability to alter the mechanics of the scaffold to match the properties of various tissues. Cell studies have shown that this scaffold does support the growth of ligament fibroblasts and the production of new extracellular matrix.
Dr. Joseph Freeman, head of the Musculoskeletal Tissue Regeneration (MTR) Laboratory at Virginia Tech, understands the power of positive examples in the lives of school-age children.

Until the age of 10, Freeman lived in Newark, N.J., a city that has struggled with poverty, crime, unemployment, and at one point a 50% dropout rate of high school students by ninth grade.

Currently, Newark, N.J. is listed in the top-ten cities with the highest poverty rate (24%) by the Catholic Campaign for Human Development.

“I was blessed because my parents understood the power and importance of an education. As college graduates, they served as educational role models for me, but not everyone is fortunate enough to have that. As a product of Newark, with family members that still live and work there, I wanted to do something to get children excited about math and science,” explains Freeman.

He decided to share his research with students from the Newark school system.

Freeman and the students from his laboratory have recorded DVDs describing the work that they do for students from third to eighth grade. These DVDs are then sent to teachers in the Newark, N.J. school system, Mrs. Diana Freeman of Alexander Street School, and Mrs. Heather Jones of Maple Avenue School. Along with being science teachers, they are also Freeman’s mother and sister, respectively.

“I had the idea for this program after attending my mother's classes during Career Day a year ago. The students were very excited about what I did and asked a lot of questions. I wanted to keep their enthusiasm for math and science going but there was no way that I could visit New Jersey on a regular basis, so I thought about sending a DVD,” Freeman says.

Each disc is a five-to-seven minute television show with musical introduction. On the disc Freeman and one of his students explain an aspect of their work.

It was enjoyable for the lab and the response from the students has been great. Mrs. Freeman has shown the video to her class and to students from her school’s afterschool program. She describes the video as an asset to her science classes, saying, “My students understood many of your concepts because you not only explained it in simple terms, but illustrated your explanations.”

Now that the DVDs have achieved a small measure of success, Freeman wants to do more. He is arranging to have a web conference with the students during Career Day events.

Freeman is also looking to expand the program to schools in Virginia. He would also like to speak at local schools to raise the interest of children in math and science.
Educational Opportunities with SBES...

The Virginia Tech — Wake Forest University School of Biomedical Engineering and Sciences sponsors a clinical rotation for engineering students in the Ph.D. program. Its purpose is to provide engineering students with real experience in the medical arena in order to better understand how their biomedical research projects relate to clinical practice.

The rotation consists of four weeks during which the students take part in gross anatomy, patient simulation, and clinical situations under the mentorship of physicians and other medical personnel.

While many possibilities exist, one scenario is that under the mentorship of a physician, the student completes a pre-encounter assignment, attends procedures, goes on rounds, meets with the physician to discuss the procedures and related engineering issues, and completes post-encounter assignments. The nature of involvement beyond this is at the physician’s discretion. Following the rotation completion, students can meet with the physician to discuss their assignments, experience, and other issues of interest to the mentor.

The key is that students can bring as much to the process as the physician. The Clinical Rotation is an opportunity for students to develop real-world context for their studies and research, a key component to a successful career as a biomedical engineer.

Rotations are held at Wake Forest University Baptist Medical Center in Winston Salem, and opportunities exist at the VA-MD Regional College of Veterinary Medicine located on the Blacksburg campus.

Virginia Tech is one of 13 universities chosen to participate in a new directed venture to promote bioengineering and bioinformatics related careers and graduate education. Participating are Virginia Tech-Wake Forest School of Biomedical Engineering and Sciences (SBES) and the Virginia Bioinformatics Institute (VBI).

The Bioengineering & Bioinformatics Summer Institute (BBSI) is a nationwide effort funded by the National Science Foundation (NSF) and the National Institute of Biomedical Imaging and Bioengineering (NIBIB) of the National Institutes of Health (NIH).

As a collaborative effort between SBES and VBI, the BBSI program provides undergraduates with a quantitative and integrated bioengineering/bioinformatics related educational and research experiences. The program is also designed to motivate these students to pursue graduate degrees and careers in biomedical engineering and bioinformatics related fields.

BBSI emphasizes three major thrust areas: computational systems biology, computational bio-imaging and computational physiology. Every summer, 15 students from across the country participate in didactic coursework and workshops in each of the thrust areas taught by SBES or VBI faculty experts and conduct a research project under the guidance of a faculty mentor.

In addition, professional development activities, such as team building and presentation skills, are integrated into the 10 week summer experience.

The final end-of-summer research symposium allows the students the opportunity to present their research in the form of oral and poster presentations to other Virginia Tech student summer research programs, including the McNair Scholars program and the Multicultural Academic Opportunities Program (MAOP).

For the second summer, the BBSI program will be bringing students from nine different universities to Virginia Tech to live, learn, work and play. Each student will be working in his/her mentor’s lab but will get an overview of the other research areas in SBES and VBI through classes and workshops.

Planned summer activities include site visits to the Wake Forest Institute for Regenerative Medicine, the Wake Forest University Comprehensive Cancer Center and Tengion.

Students are not the only ones who benefit from this program as SBES and VBI faculty will offer opportunities to collaborate and develop future research projects. Virginia Tech hopes the rising juniors and seniors will choose Virginia Tech for their graduate education.
Despite Challenges, Tanaka Pursues Dreams

Determination is a key characteristic in describing Martin Tanaka, a husband and the father of four boys. After a 12-year break from academics, Martin came back to Virginia Tech to earn his Ph.D. in biomedical engineering. Martin left Virginia Tech in 1993 with an M.S. and joined industry. Seizing an opportunity to relocate to Blacksburg, Martin pursued his dream. Martin’s wife, Dana, returned to work while he left his job to concentrate on his studies.

Challenges abounded due to the time between his master’s degree and his entry into the SBES doctoral program. While taking a mammalian physiology class, Martin realized the last biology class he had taken was in high school in 1984. He faced similar challenges throughout the program. For instance, Matlab, a popular computer program used for mathematical modeling, had to be mastered while he was taking courses. FORTRAN, the programming language, had become obsolete.

There are numerous tracks to choose in the SBES program, some of which include other departments. Martin followed the biomechanics track. He was advised by one of the top five researchers in the country for movement dynamics in cerebral palsy, Dr. Kevin Granata, a professor in the Department of Engineering Science and Mechanics (ESM). One reason Martin chose Granata as an advisor was his understanding and support for students who had a family life. Granata always said, “Think big, and don’t try to do something incrementally better than the other person; be risky and make a significant contribution.” Martin has taken Granata’s advice to heart.

Martin learned that the class that Granata had recommended for Fall ’07, taught by Dr. Ishwar Puri, ESM Department Head was canceled due to the aftermath of the April 16th tragedy at Virginia Tech when Granata was killed. Martin asked Puri about the possibility of taking the course as an independent study. Puri readily agreed. The course consisted of a weekly meeting and an online lecture. According to Puri, “Martin took this very seriously.” He completed the work in half a semester. This led Puri to a perplexing question, “What to do with Martin for the remainder of the semester?” He decided to offer Martin a project on brain tumors, specifically gliomas, which are highly invasive with a poor prognosis, despite medical intervention.

Since he was still working on his biomechanics research and writing his dissertation, Martin founded this a challenge not only to his expertise area, but also to his time. Puri believes a key strength of the SBES program is in producing students who thrive in an interdisciplinary environment. Martin turned to Dr. Pete Santiago, SBES Associate Head at the Wake Forest campus, for suggestions regarding a co-advisor for the oncology expertise he would have to acquire. Martin said that “due to the SBES program, connections and resources were readily available, and Wake was very responsive and supportive.”

Dr. Waldemar Debinski, director of the Brain Tumor Center of Excellence at Wake Forest Medical Center, agreed to help with the project. Gliomas are often not diagnosed until they become large and begin to affect brain and bodily functions. These tumors could be described as having long hair-like projections from a main tumor body. These projections of migratory cells are the culprits that invade unaffected brain tissue and can’t be surgically removed. Martin focused his research on these migratory cells. Current mathematical methods are generally based on processes that are relevant to the main tumor body and not migrating cells. After reviewing the literature on mathematical modeling, Martin proposed a new hybrid model that includes both deterministic and stochastic methods, which Puri calls “quite innovative.” His hybrid model takes a deterministic approach for the inside of the tumor and uses a stochastic method for its outside migrating cells, while looking at cell populations and their spatial distributions. Although Martin’s hybrid model will still require supportive clinical and experimental data, this could be a major advance in modeling for gliomas or others cancerous tumors that might also rapidly metastasize.

Martin allotted his time between the glioma project and defending his biomechanics dissertation. A recent SBES graduate, Martin will focus on his biomechanics work at Wake Forest, but has been so intrigued by the glioma project that he plans to continue working on it in his spare time. Puri will also continue with the project. He and Tanaka have submitted a research paper for publication. Martin Tanaka recalled Kevin Granata’s advice as he pursued his doctorate. Dr. Tanaka was definitely “thinking big” on this project due to Granata’s influence.

SBES is an affiliate with the Institute for Critical Technology and Applied Science (ICTAS) at Virginia Tech. ICTAS supports and promotes cutting-edge research at the intersection of engineering, science and medicine. The partnership between SBES and ICTAS was forged due to the dynamic nature of visionary research shared by both organizations. Working with ICTAS enables SBES to utilize emerging technologies. As a result of aligning with ICTAS, SBES research will advance through the use of its premier laboratories and facilities. In October 2008, SBES will join with ICTAS in a new 100,000-square-foot building. For more information please see: http://www.ictas.vt.edu
Saami Yazdani came to Virginia Tech to pursue biomechanics in the Engineering Science & Mechanics (ESM) Department. A self-declared “late bloomer,” it wasn’t until his fourth year as an undergraduate that everything clicked. Now you could use the words “flourishing” to describe him.

In 2006, he co-authored a manuscript that pointed to his future direction in research. “Engineering of Blood Vessels from Acellular Collagen Matrices Coated with Human Endothelial Cells.” In 2007, with Dr. George Christ, Wake Forest Institute for Regenerative Medicine (WFIRM) and SBES faculty, Yazdani co-authored a chapter entitled, “Tissue Engineering of Large Diameter Vessels” in Principles of Regenerative Medicine.

Yazdani is affectionately known as “Yaz” to his many friends.

Karen Watson, administrative assistant at Wake Forest, describes “Yaz” as one of those truly friendly and kind people that you enjoy knowing. Dr. Joel Berry, his Ph.D. advisor, agrees and is amazed at the people “Yaz” knows, everyone from the custodians to the surgeons.

“Yaz represents the kind of graduate for which SBES was intended to produce, a true biomedical engineer,” Berry says.

Upon completion of his undergraduate degree, Yaz continued with his master’s in ESM with Dr. Demetri Telionis, working in the fluid mechanics laboratory. His focus was on fluid dynamics and pulsatile flow in tubes (replicating arteries) and stented tubes (replicating stented arteries).

Yaz states, “It’s basic engineering; if blood flows through it, it excites me!”

During this time he met Dr. Joel Berry, a member of the Virginia Tech – Wake Forest School of Biomedical Engineering and Sciences (SBES) faculty from the Wake Forest campus, and they began working on arterial stents. This led him to take full advantage of the Virginia Tech – Wake Forest SBES program and he chose to work at the Wake Forest campus.

Yaz believes “the SBES program has the best of both worlds, where you get to work in engineering and a clinical setting.”

In the first year of the SBES program at Wake Forest, Yaz and Berry performed finite element modeling of arteries and stented arteries, reviewing computer modeling stress in the artery wall and relating it to stent design and mechanical properties. During this time, they began performing research with Dr. Shay Soker at the WFIRM, which has a close affiliation with SBES. Together, they began with developing bioreactors for tissue engineered arteries; by his second year, Yaz was asked to work at WFIRM.

Yaz gained beneficial knowledge concerning the cells of blood vessels from Soker and continued the development of bioreactors to improve engineered blood vessels. This led Yaz from tubes and computer modeling to actually developing new methods for growing cells and seeding tissue engineered arteries.

Working with Dr. Randolph Geary and Bryan Tilman, vascular surgeons at Wake Forest University School of Medicine and Dr. James Yoo from the WFIRM, the research was taken from the laboratory to animal implant testing, enabling them to study installed bioengineered arteries preliminary to human use.

As Yaz leaves as a 2008 Ph.D. graduate in biomedical engineering, he will take the next steps of progression in truly understanding the complete cardiovascular system.

Joining CV Path Institute in Maryland, a non-profit organization, he will be a research scientist working with Dr. Renu Virmani, regarded as the world’s expert in vascular pathology.

Expounding on his artery research, he will now be able to study the effects of the stent in the human body. In particular, he will investigate the pathological remodeling of arteries to stress and strain associated with stents and other devices.

Saami Yazdani (left) and Dr. Shay Soker are shown with the vascular bioreactor, which preconditions and prepares the graft by inducing mechanical forces that mimic the native arterial system prior to implantation.
“Pilot Group” Graduate Makes Significant Mark in the SBES Story

Matt Rittler was a member of the first small group of students to enter the School of Biomedical Engineering and Sciences program when it began in 2003.

Matt came to Virginia Tech with a double B.S. degree in biochemistry and exercise physiology from McDaniel College where he graduated summa cum laude, and was inducted into Phi Beta Kappa and the Beta Beta Beta Biological Honor Society.

A Maryland Distinguished Scholar, he began work in 2000 on an M.S. degree in human nutrition, foods, and exercise. His program focus was in biochemistry but even then biomedical engineering was the field he really wanted. He completed his Ph.D. in biomedical engineering in 2008.

While in HNFE he met Dr. William Huckle in the VA-MD Regional College of Veterinary Medicine who became his advisor. He applied for the Ph.D. in veterinary medical sciences for Fall 2002 (pre-SBES).

Talk of the formation of SBES had already begun earlier that year, and while it didn’t exist yet, Matt knew he wanted to be part of the new program which was expected to begin admitting students in the Fall of 2003.

SBES was officially approved by SCHEV in March of 2003, and the following fall Matt entered the SBES program as one of the original “pilot class” of students.

Even though his background was not in engineering, the idea of biomedical engineering was very appealing to him.

“Biomedical engineering sounded sexy,” says Matt with a smile. He liked the idea that it was so interdisciplinary and multi-directional; that it could open so many doors.

He explains that he initially experienced a little discomfort feeling like an “outsider” (referring to his attachment to the Vet School). Engineering was a bit like a “clique” in high school – a club he wasn’t in. “I knew I’d just have to get over it,” he says.

The big issue for him was his math deficit, and once he’d caught up on that, the rest was fairly easy. He had considerable strength in physiology and cell and tissue knowledge.

His research is in angiogenesis – the behavior of vascular endothelial growth factor (VEGF) which binds to receptor sites on cell surfaces to stimulate blood vessel growth. Over-expression of VEGF has been linked to several pathological conditions including the vascularization of cancer tumors. Of special interest is a secreted form of one receptor which can compete with VEGF for “binding space” and thus inhibit angiogenesis. If blood vessel growth in cancer tumors can be inhibited, the cancer can hopefully be defeated.

Matt’s research involves building mathematical models of how this binding and inhibition occurs, so that the mechanisms of the process can be predicted, tested, and manipulated to an advantage. The ultimate goal is to simulate experiments computationally that couldn’t otherwise be done in a laboratory setting.

Beyond the degree pursuit

Beyond his academics, Matt made significant contributions to SBES. When it was decided that mammalian physiology would be a requirement for the new program’s degree, Matt was asked if he would be the graduate assistant for the course due to his extensive anatomy/physiology background.

He says, “They weren’t exactly sure what that would mean in the beginning or what I would do.” But as things developed, weekly review sessions were created to be part of the course which Matt would run.

The first year was a challenge. There was no video-broadcast setup for his sessions so he met with the few Virginia Tech students in a Norris classroom, and “did the best he could” helping the Wake Forest students by e-mail.

He ran the recitations for three years and was also asked to be a co-instructor for the BMVS 4064 Intro to Medical Physiology course when it was created.

In Fall 2005 he created and taught a short-course in anatomy to the new SBES incoming students as preparation for the mammalian class. His outstanding performance and solid dependability led to yet another chance to assist.

In the Fall of 2006, Rittler and another SBES graduate student teamed to run a new Internship program called the Bioengineering and Bioinformatics Summer Institute (BBSI), a collaboration between SBES and the Virginia Bioinformatics Institute designed to offer summer research opportunities to rising juniors and seniors.

Matt inherited the program completely in January 2007 and continued developing it, serving as its coordinator through the summer of 2007 and into the Fall. In October of 2007, he was sent to the BMES conference in Hollywood to give a platform presentation about the BBSI program.

During his time here, Matt also contributed greatly to the SBES recruiting effort. He was always a faithful student volunteer during the spring College of Engineering Graduate Recruiting Weekend. He also represented SBES at outside events such as the College of Engineering Career Fair at N.C. State.

Dr. Wally Grant was once heard to joke, “What can we do to prevent Matt from graduating?”

Matt’s immediate future is in the Washington area where he will take a post-doc position in the National Cancer Institute, a sub-division of NIH, where he will work again in angiogenesis.

Eventually, he says, he imagines himself gravitating back to the academic world. He loves teaching and thinks he’d like to blend it with doing research in a university setting.

~ by T. Sentelle
SBES News
courtesy of the Institute for Critical Technology and Applied Science (ICTAS)
SBES is bridging the gap between engineering, science, and medicine
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SBES Faculty Honors / Awards

Dr. Rafael V. Davalos
Assistant Professor
• NASA Tech Briefs “2007: The Year in Technology”
  Listed Irreversible Electroporation as a top breakthrough of 2007.
• 2008 Early Career Translational Research Award in Biomedical Engineering from the Wallace H. Coulter Foundation

Dr. Stefan Duma
Professor, Mechanical Engineering
• Best Paper, 2007 Association for the Advancement of Automotive Medicine

Dr. Joseph Freeman
Assistant Professor
• 2008 Early Career Translational Research Award in Biomedical Engineering from the Wallace H. Coulter Foundation

Dr. H. Clay Gabler
Associate Professor
• 2007 Ralph H. Isbrandt Automotive Safety Engineering Award
• 2008 Lloyd L. Withrow Distinguished Speaker Award

Dr. Warren Hardy
Associate Professor, Mechanical Engineering
• Best Paper, 2007 Stapp Car Crash Journal

Dr. Y.W. Lee
Assistant Professor
• November 2007: Excellent Presentation Award, Korean Nutrition Society International Conference

Dr. Mark Paul
Assistant Professor, Mechanical Engineering
• NSF Career Award, Spatiotemporal Chaos in Fluid Convection: New Physical Insights From Numerics

Dr. M. Nichole Rylander
Assistant Professor
• Recipient of the 2008 Outstanding New Assistant Professor Award

Dr. Pavlos P. Vlachos
Assistant Professor, Mechanical Engineering
• NSF Career Award, Arterial Flow Dynamics Effects of Pulsatility, Compliance, and Curvature

Dr. Ge Wang
Virginia Tech & Wake Forest University Faculty
• Feature article in Radiological Society of North America, November 2007, reporting the pioneering work on bioluminescence tomography
• Fellow of the International Society for Optical Engineering (effective 1/1/2007 for specific achievements in bioluminescence tomography and x-ray computed tomography

SBES Student Achievements / Awards

Scott Gayzik
• First Place, Best Student Paper Award, Stapp Car Crash Journal 2007

Greg Webster
• John D. States Best Student Paper Award, Association of Advancement of Automotive Medicine, 2007 in Melbourne, Australia

Jill Bisplinghoff, Steven Rowson, Doug Gabauer, Kerry Danelson, F. Scott Gayzik, Sarah Manoogian, and Andrew Kemper
• Won eight of 12 awards at the Biomedical Sciences Instrumentation Conference, April 4-6, 2008, Copper Mt., Colorado

Scott Gayzik, Kerry Danelson, and Amber Bonivtch
• First Place, Enhanced Safety of Vehicles 2nd International Collegiate Student Safety Technology Design Competition, Enhanced Safety of Vehicles Conference, 2007

Amber Bonivtch
• American Society for Bone and Mineral Research Sun Valley Workshop on Skeletal Tissue Biology, Alice L. Jee Memorial Young Investigator Award Recipient: 2008