Silas J. Leavesley

Professor Dept. of Chemical and Biomolecular Engineering University of South Alabama 150 Jaguar Dr., SH 4129 Mobile, Alabama 36688

Phone (251¥60-6160 Fax. (2**86)**1-1485 Email <u>leavesley@southalabama.edu</u> Website:www.southalabama.edu/centers/bioimaging

Education

Ph.D. Biomedical Engineering, Purdue University, West LafayetBT 0 g4-8., T(e)4 (nt94 0 Tn1c)-7 oce

Led a multidisciplinary team to develop hyperspectral imaging equipment for Koak Corporation.Modeled and prototyped calibration phantoms for small animal fluorescence imaging erformed research in advanced microscopy techniques including hyperspectral, highesolution, and darkfield imaging. Developed methods for growing and imaging bovineaortic endothelial cells under shear conditions. Designed and patented a novel macroscopic and microscopic imaging endoscope.

Advisor: Dr. Pedro E. Arce

Other accomplishments Graduated um laude and with Honors in the Major.

International Baccalaureate (I.B.) degree, James S. Rickards High School, Tallahassee, FL 32301 19941998

International Baccalaureate is an internationally recognized degree of seeschapy education. Received 34 hours of college credit for advanced high

Instructor, Chemical and Biomolecular Engineering, University of South Alabama, Mobile, AL (2008)

Graduate Teaching Assistant, Purdue University, West Lafayette, IN

Early Career Reviewer Program, Center forScientific Review, NIH (2015)

This program selects outstanding early career stage investigators to serve on standing study sections at NIH.

Ronald W. Dollens Graduate Scholarship, Purdue University, West Lafayette, IN, 47907 (2007)

Awarded to fund outstanding graduate students in biomedical engineering and industrial pharmacy.

Integrative Graduate Education and Res

Naga Annamdevula (M.S., University of South Alabama, 2012):

Zi Xiu Wang (B.S., University of South Alabama, 2010): + R Q RUbd Mgraduate Thesia model for FRET efficiencies in varying cellular microenvironments and equipment configurations

Molly Fu (B.S., Purdue, 2007): 2 years of undergraduate research.

Jasmin Nwachokor (B.S., Texas A&M, 2009): Summer undergraduate research.

Mark Koivuniemi (Park Tudor High School, Indianapolis, 2006): * O R E D O 6 F K R O D U ¶ V 3

Proposals Funded (Reverse Chronological Order)

- Thomas Rich (PI), Silas Leavesley (OpMark Taylor (Col), Zeiss LSM 980 Airyscan confocal microscopeNIH: S10OD028606(6/15/20206/14/2021). \$600,000 (plus cost share)
- Na Gong (PI), ShenghuZha (CoPI), Silas Leavesley/Senior Personel), Jingshan Huang (Senior Personnel), Jinhui Wang (Senior Personnel), Chris P(39:eshior Personnel); Katie Guffey (Senior Personnel); ET Site: Research Experiences for Teachers in Biologically-inspired Computing System SF, \$592628 (03/01/2020±02/28/2023)
- 3. Silas Leavesley (PI), Thomas Rich (OoTranslating novel highspeed hyperspectral imaging technologies to clinical imaging platforms urray Bander Faculty Development Award. \$5,000 (2019)
- Troy Stevens (PI), Silas Leavesley (Core Leadering in and Technology Implementation Core D) Co-I ±Project 3) et al Lung endothelial cell phenotypes NIH P01 HL066299 \$,910,055 (2017-2022)
- Silas Leavesley (PI), Thomas Rich (OpMark Taylor (CoI), MRI: Development of a high-speed, hyperspectral imaging spinning disk confocal microscome F1725937 \$700,401 (\$,000,572 including costshare) (201-2021)
- Thomas Rich (Pl±subcontract), Silas Leavesley (Cœsubcontract), Raymond Penn (PI), G ProteinCoupled Receptor Regulation in Airw/MyocytesNIH 2 R01 HL05850621A1. \$577,500 (2018-2023)
- Natalie Bauer (PI), Silas Leavesley (OpMark Taylor (CoI), Circulating microparticle effects on phenotypically distinct pulmonary endothelinith 1 R01HL13306601A1. \$250,000 direct / yea\$(378,750 total / yea)(2017-2021)

8.

13.

Stevens

11. Yuanyuan Xu, YuQing Jiang, Ce Li, Midi He, W. George Rusyniak, Naga Annamdevula, Juan OchoaSilasJ Leavesley, Jiangping Xu, Thomas C Rich, Mike T Lin1, Xianigg Zha.Human ASIC1a mediates stronger airiduced responses as compared to mouse ASIC1a.FASEB Journal 32, 3832843 (2018) PMCID: PMC5998965

12.

- 5. Sean Mobilia, Birsen Sirkedilergen, Joshua Deal, Thomas C. Rich, Silas J. Leavesley. Classification of hyperspectral colon cancer images using convolutional neural networks. IEEE Signal Processing Society, Proc. DSW, 1077 (2019).
- Craig M. Browning, Mayes Samuel, Joshua Deal, Arslan Ads/Samantha Gunn Mayes, Marina Parker, ThomaS. Rich, and Silas J. Leaves/ Sensitivity Analysis of a Multibranched Light Guide for Real Time Hypeesphral Imaging Systems. Proc. SPIE 10871, Multimodal Biomedical Imaging XIV1087107(2019)
- Silas J Leavesley John Robert Griswold, Joshua Deal, Kathleen McAlister, Sam Mayes, Craig Browning, Marina Parker, Samantha Gullayes, and Thomas C. Rich. Hyperspectral Imaging Fluorescence Excitation Scanning (HIFEX) decopy for Live Cell Imaging.Proc. SPIE10883 ThreeDimensional and Multidimensional Microscopy: Image Acquisition and Processing XX/II08831A(2019)
- 8. Samantha GunMayes Samuel AMayes, Craig Browning, Marina Parker, Thomas C Rich, and Silas J Leavesley.Spherical MirrorBased IlluminationSystem for Fluorescence Excitatio8canning Hyperspectral Imaging. Proc. SP0B81, Imaging, Manipulation, and Analysis of Biomolecules, Cells, and Tissues,X10B810N(2019)
- Marina Parker Craig M Browning, Thomas CRich, and Silas. LeavesleyOptimization of Light Transmission through an Excitation and Hyperspectral Mirror Array System. Proc. SPIE10881, Imaging, Manipulation, and Analysis of Biomolecules, Cells, and Tissues XVII, 1088100(2019)
- 10. Thomas CRich, J. R. Griswold, Joshua Deal, NaganAamdevula, Kathleen McAlister, Samuel Mayes, Craig Browning, Marina Parker, and SilasalvesleyHyperspectral Imaging Microscopy for Measurement of Localized Secondsdeeger Signals in Single Cells. Proc. SPIE0881, Imaging, Manipulation, and Analies f Biomolecules, Cells, and Tissues XVII 108811F(2019)
- 11. JoshuaDeal, Thomas CRich, and Silas. LeavesleyOptimizing Channel Selection for Excitation Scanning Hyperspectral Imaging. Proc. SP02881, Imaging, Manipulation, and Analysis of Biomolecues, Cells, and Tissues XVII08811B(2019)
- 12. Joshua Deal, Stuart McFarland, Anna Robinson, Anna Alford, David Weber, Thomas C Rich, and Silas. LeavesleyHyperspectral Imaging Fluorescence Excitation Scanning Spectral Characterists of Remodeled MoesArteries. Proc. SPIE0890 Label-free Biomedical Imaging and Sensing (LBIS) 20**19**8902M(2019)
- 13. Craig M. Browning, Samuel Mayes, Thomas C. Rich, Silas J. Leavesley. Endoscopic hyperspectral imaging: light guide optimization for spectral light source. BPIE 10487, Multimodal Biomedical Imaging XIII, 104870H (2018)
- Joshua Deal, Bradley Harris, Will Martin, Malvika Lall, Carmen Lopez, Paul Rider, Carole Boudreaux, Thomas Rich, Silas J. Leavesley. Demystifying autofluorescence with excitation scanninghyperspectral imaging. Proc. SPIE 10497, Imaging, Manipulation, and Analysis of Biomolecules, Cells, and Tissux/s/I, 1049715 (2018)
- 15. Silas J. Leavesley, Joshua Deal, Shante Hill, Will A. Martin, Malvika Lall, Carmen Lopez, Paul F. Rider, Thomas C. Richa@le W. Boudreaux. Colorectal cancer detection by hyperspectral imaging using fluorescence excitation scanning. Proc. SPIE 10489, Optical Biopsy XVI: Toward RealTime Spectroscopic Imaging and Diaging 104890K (2018)
- 16. Sam A. Mayes, Kaysie Moore, Craigdowning, Phiwat Klomkaew, Thomas C. Rich, Silas J. Leavesley. Applications and assessment of an excitationning hyperspectral imaging

system. Proc. SPIE 10497, Imaging, Manipulation, and Analysis of Biomolecules, Cells, and Tissues XVI, 1049706 (20)8

- 17. Malvika Lall, Joshua DeaShante Hill, Paul F. Rider, Carole W. Boudreaux, Thomas C. Rich, Silas LeavesleyClassification of normal and esional colon tissue using fluorescence excitation-scanning hyperspectral maging as method forearly diagnosis of colon cancer Proc. NCUR1275(2017)
- Craig M. Browning, Samuel Mayes, Thomas C. Rich, Silas J. Leavesley. Design of a modified endoscope illuminator for spectral imaging of colorectal tissues. Proc. SPIE 1006015(2017)
- 19. Silas J. Leavesley, Brenner Sweat,tiQaiAbbott, Peter F. Favreau, Naga S. Annamdevula, Thomas C. Rich. Comparing methods for analysis of biomedical hyperspectral image data. Proc. SPIE100680S(2017)
- 20. Joshua Deal, Peter F. Favreau, Carmen Lopez, Malvika Lall, David S. Weber, Thomas C. Rich, Silas J. Leavesley. Excitation anning hyperspectral imaging as a means to discriminate various tissues types. Proc. SP0E6816(2017)

21.

endothelial cell (PMVEC) barrier permeabili Proc. SBEC, Journal of the Mississippi Academy of Science, 60:S1 2216 (2015).

- 30. Peter F. Favreau, Thomas C. Rich, Ashley Stringfellow, Diego Alvarez, Prashant Prabhat, Silas J. Leavesley. An excitation anning hyperspectral microscope for biomedical ging of GFP in highly autofluorescent lung tissue. Proc. SBEC, Journal of the Mississippi Academy of Science, 59:S1 (2014)
- 31. Naga S. Annamdevula, Andrea Britain, Thomas C. Rich, Silas J. Leavesley. Hyperspectral FRET imaging and analysis approaches terdeine cAMP compartmentalization in PMVECs. Proc. SBEC, Journal of the Mississippi Academy of Science, 59:S1 (2014)
- 32. Kristal J. Webb, Silas J. Leavesley, Thomas C. Rich. A quantitative evaluation of FRET based cAMP measurements. Proc. SBEC, Journal of is side solution of Science, 59:S1 (2014)
- 33. Birsen Sirkeci, Mallika SridharKeralapura Serena Coelho, Silas Leavesley, Thomas C. Rich. Linear unmixing of hyperspectral images for analysis of fluoresekatue/ed cells with imperfect endmember spectPaoc. ISBI 683 (2013)
- 34. Peter F. Favreau, Thomas C. Rich, Prashant Prabhat, Silas J. Leavesley. Tunable thin optical filters for hyperspectral microscopy. Proc. SPIE 82892013)
- 35. Samuel H. Russ, Viswakalyan Perepa, Silas Leavesley, Bret Webb. Novædsbæalinity sensor for embedded environmental monitoring. Proc. of the IEEE Southeast60 n 55 (2010)
- 36. Silas Leavesley, J. Paul Robinson. A calibrated tissue phanotosmall animal fluorescen,n93CID-

silica substrates. Materials Research Society Symposium D Proceeding 300950 (2007)

43. Silas Leavesley, Wamiq Ahmed, Bulent Bayraktar, Bartek Rajwa, Jennifer Sturgis, J. Paul Robinson. Multispectral imaging analysis: spabdeconvolution and applications in biology. Proc. SPIE 569921 (2005)

Professional Conference Presentations

Cyto (International Conference of ISAC), Vancouver, BC, Canada (20)9

Joshua Deal, Thomas C. Rich, Silas J. Leaves gerspectral Imaging Florescence Excitation Scanning (HIFEX) Microscopy for Detection of Calcium Signals in Single Cells

Southern Biomedical Engineering Conference, SBEC, New Orleans, LA (2015)

Joshua Deal, Thomas Rich, Silas Leaves Deptimizing channel selection for calciung saling using excitations canning hyperspectral imaging

Marina Parker, Craig M. Browning, Samantha Gunn Mayes, Thomas C. Rich, Silas J. LeavesleyLight transmission optimization through an excitation hyperspectral multiens and mirror array system

Frontiers in Imaging Science II (Selected Oral Presentation), Janelia Research Institute, Ashburn, VA (2019)

Silas J. Leavesley Enhancing highspeed and liveell microscopy through fluorescence excitationscanning spectral imaging

The International Society for Optics and Photonics (SPIE), Photonois West, San Francisco, CA (2019)

Craig M. Browning, Mayes Samuel, Joshua Deal, Arslan Arshad, Samantha Gunn Mayes, Marina Parker, Thomas. Rich, and Silas J. Leaveslegensitivity Analysis of a Multibranched Light Guide for Real Time Hyperspectral Imaging Systems

Silas J Leavesley John Robert Griswold, Joshua Deal, Kathleen McAlister, Sam Mayes, Craig Browning, Marina Parker, Samantha Gulviayes, and Thomas C. Ridhyperspectral Imaging Fluorescence Excitatin Scanning (HIFEX) Microscopy for Live Cell Imaging

Samantha GunMayes Samuel A Mayes, Craig Browning, Marina Parker, ThomasRuch, and Silas J Leavesley. Spherical MirrorBased IT Q q6.85 T2 Tf 291.65 255.6n BT /TT0 12 Tfre TTC

Cyto (International Conference of ISAC), Prague, Czech Republic (20)8

C. Browning, S. Mayes, T. Rich and S. Leaves Beyveloping Spectral Imaging Approaches for Autofluorescence Analysis for Endoscopic Applications

J. Icha, S. Leavesley, Nedbal and R. ErringtoWorkshop 14±Photobleaching and Phototoxicity in Live Cell Imaging

S. Leavesley, N. Annamdevula, J. R. Griswold, A. Britain, R. Penn and T. Riphoving the Accuracy of Spectral FRET Measurements Using Enhanced Spectrally Lobelection for 5 Dimensional FRET Imaging

J. Deal, J. Griswold, N. Annandevula, T. Rich and S. Leavesfeycts of Spectral Bandwidth on Spectral Imaging RET Measurements

American Thoracic Society (ATS), Washington, D.C. (2017

Thomas C. Rich, Nag

TC Rich, NS Annamdevula, J Deal, AL Britain, K Trinh, C Hoffma

NanoBio Summit, Atmore, AL (2017)

Silas J. LeavesleyMolecular Imaging of Cells and Tissues Using Spectral Imaging Approach**s**.

Kristal J. Webb, C. Alex Wiles, Naga Annamdevula, Rachel Sweat, Andrea L. Britain/ Anh Phan, Mary I. Townsley, Silas J. Leavesley, and Thomas C. Richathematical model of calcium and cAMP signing in pulmonary microvascular endothelial cells

The International Society for Optics and Photonics (SPIE), Photonics West, San Francisco, CA (2016)

Silas J. Leavesley, Mikayla Wheeler, Carmen Lopez, Thomas Baker, Peter F. Favreau, Thomas C. Rich, Paul FRider, Carole W. Boudreauklyperspectralmagingfluorescencexcitation scanning fordetecting colorectal cancer: pilottsdy

Craig M. Browning, Samuel Mayes, Peter Favreau, Thomas C. Rich, Silas J. Ledverse based endoscopic light source for stored in aging

Peter F. Favreau, Joshua A. Deal, David S. Weber, Thomas C. Rich, Silas J. Leavesley. Feasibility for detection of autofluorescent signatures in rat organs using a novel excitation scanning hyperspectral imaging system

Samuel A. Mayes, Silas JLeavesley Thomas C. RichExcitation scanning hyperspectral imaging system formicroscopic and and a scopic applications

Thomas C. Rich, Naga Annamdevula, Andrea L. Britain, Samuel Mayes, Peter F. Favreau, and Silas J. Leavesley. Three dimensional measument of cAMP gradients using perspectral confocal microscopy

International Society for the Advancement of Cytometry(ISAC), CYTO 2015, Glasgow, UK (2015)

Peter F. Favreau, Lauren K. Cichon, Diego F. Alvarez, Thomas C. Rich, Prashant Prabhat, Silas J. LeavesleyMapping spectral signatures of matrix components in decellularized lungs using excitationscanning hyperspectral imaging

Silas J. Leavesley, Naga Annamdevula, Andrea Britain, Thomas Rich, and Arie Nakhmani Analysis of subcellular second messengenaling events using spectral FRET microscopy and image cytometry approaches

Michael Halter, Silas Leavesley, Stephen Lockest the experts: quality control in image cytometry

American Thoracic Society (ATS), National Conference, Denver, CO (2015)

ThomasC. Rich, Naga S. Annamdevula, Peter Favreau, Andrea L. Britain, M., Arie Nakhmani and Silas J. Leavesley/yperspectral imaging and image analysis approaches applied to FRET-based measurements of cAMP signals in pulmonary microvascular endothelial cells

Southern Biomedical Engineering Conference, SBEC, New Orleans, LA (2015)

Naga S. Annamdevula, Andrea Britain, Thomas C. Rich, Silas J. Leavesleyof PDE4 isoforms in regulating cAMP compartmentalization and pulmomary microvascular endothelial cell (PMVEC) barrier permeability

Peter F. Favreau, Lauren Cichon, Diego Alvarez, Thomas C. Rich, Silas J. Lea Sesitestion scanning hyperspectral imaging of autofluorescence in decellularized rat lungs

Samuel Mayes, Silas J. Leavesley, Thomas C. Righerspectral illumination device for microscopic and endoscopic applications

Erin Lowrey, G.Todd Hamlin, Silas Leaves

Peter F. Favreau homas C. Rich, Ashley Lindsey, Diego Alavar **Ez**abha Prashant, Silas J. Leavesley A thin-film tunable filter system for excitatioand emissions canning hyperspectral imaging of lung tissue

Clarissa Hernande Iffany Heaster, Peter Favreau, Thor Das Rich, Silas J. Leavesley Assessing the effectiveness of film tunable filters for hyperspectral imaging microscopy

International Society for the Advancement of Cytometry, CYTO 2013, San Diego, CA (2013)

Silas J. Leavesley, Andrea Britain, Thomastich. Automated intracellular FRET measurements using hyperspectral microscopy and feature extraction

Peter Favreau, Thomas C. Rich, Ashley Stringfellow, Diego A. Alvarez, Prashant Prabhat, Silas J. LeavesleyThefeasibility of using tunable thin-film optical filters for excitation - or emission scanning hyperspectral microscopy

American Chemical Society (ACS), National Conference, New Orleans, LA (2013)

Lauren Cichon, Diego Alvare, Thomas RichSilas Leavesley Evans blue conjugated to albumin as a traer for the identification of leak sites and quantification of injury within the lungs

American Thoracic Society (ATS), National Conference, Denver, CO (2013)

Thomas C. Rich, Andrea L. Britain, M. Audi Byrne, Diego Alvarez and Silas J. Leavesley Hyperspectal imaging approaches applied to FR based measurements of localized cAMP signals in pulmonary endothelial cells

A. Stringfellow, N. Annamdevula, P. Favreau, S. Leavesley, D. Alvarez

American Institute of Chemical Engineers (AIChE), National Conference, Minneapolis, MN (2011)

Naga Srilakshmi Annamdevula, Silas J. Leavesley, Thomas C. Rich, Diego F. Alvarez and Ashley Stringfellow.Comparison of hyperspectral widield and confocal fluorescence microscopic techniques

International Society for the Advancement of Cytometry, CYTO 2011, Baltimore, MD (2011)

Silas J. LeavesleyNaga Annardevula, Samantha Stocker, Diego A. Alvarez, Thomas C. Rich vivo analysis of pulmonary microvascular endothelial cells using specific ascopy and

American Institute of Chemical Engineers (AIChE), National Conference, Philadelphia, PA (2008)

Biomedical Engineering Society (BMES), Chicago, IL (2006)

Silas J. Leavesley, Jianming Mary-Margaret Seale, Rachel Schek, Jennifer A. McCann Brown, Andrew O. Brightmanntegrating concepts in transport phomena witbiomedical applications in the aboratory

Photonics West (SPIE), San Jose, CA, 95113 (2005)

SilasJ. Leavesley, Wamiq Ahnde Bulent Bayraktar, Bartek Rajwa, Jennifer Sturdis Paul Robinson Multispectral imaging analysis: spectral deconviduatand applications in biology

Other Presentationsand Publications

Industrial Publications

 Silas Leavesley, Bartek Rajwa, J. Paub Roson, Edward Freniere, Richard Hassler, Linda Smith. A Fluorescent Phantom for Smållimal Imaging. Biophotonics International (2007) Journal Front Cover.

Seminars

- 1. Seeing New Colors in Medicin Phi Kappa Phi Scholar of the Year Presentat (2019)
- 2. Approaches for molecular analysis of cells and tissues using spectral image Age. Pulmonary Research Conferen(202016).
- 3. Feasibility of Hyperspectral Imaging Fluorescence Excita**Soa**nning for Colon Cancer Detection Abraham Mitchell Cancer Research For (20015).
- 4. Real-Time Hyperspectral Imaging for Identification of Colon Canetraham Mitchell Cancer Research Foru(2014).
- 5. Spectral Imaging and Automated Image Analysis: What Can They Do FoCMe? Pulmonary Research Conferen(202013)
- Design and Applicatin of Spectral Imaging Systems for Microscopic and Macroscopic Biomedical StudiesChemical and Biomedical Engineering Seminar Seffection State University, Tallahassee, FL (2011)
- 7. Biochemical Modeling and Imagin AlChE Mobile Pascagoula Sectio Meeting, Mobile, AL (2011)
- 8. Design and Application of Spectral Imaging Systems for Microscopic and Macroscopic Biomedical Studies Mitchell Cancer Institute Seminar Series niversity of South Alabama (2011).
- 9. Spectral Imaging and Biomedical Optics for Diseastection College of Engineering Graduate Colloquium Seminal/Iniversity of South Alabama, Mobile, AL (2009
- 10. Spectral Methods for Microscopic and Vivo Imaging Cell Signaling Seminar Series University of South Alabama, AL (2008)
- 11. Applications of multisectral imaging in biology and biomedical engineerBigmmer seminar seriesBiomedical Engineering, Purdue University, West Lafayette, IN (2006)

Courses Taught

CHE 311: Equilibrium Stage Operations, Chemical and Biomolecular Engineering, University of South Alabama, Mobile, AL 36688

Semesters taught: Fall 2008, Fall 2009, Fall 2010, Spring 2012, Spring 2013, Spring 2014, Spring 2015, Spring 2016

Equilibrium stage operations is the study of equilibrilumited separation processes, such as flash separations, liquid-liquid extraction, and distillation. Principles of thermodynamics, material balances, and engineering design are combined to model ideal scenarios for these separation processes.

CHE 342: Engineering Communications, Chemical and Biomolecular Egineering, University of South Alabama, Mobile, AL 36688

Semesters taughtpring 2011, Fall 2011, Fall 2012, Fall 2013, Fall 2014

This undergraduate course focuses on key aspects of written and oral commun**Idatis** on. class incorporates both lecture **ante** ractive components (peer revision, discussion, **ettc**.). each class meeting there is usually-**tone** everal teamoriented inclass exercises. Students complete term a term research project that includes both a written and an oral component. Students also complete written and oral laboratory reports. Additional writing assignments include résumés and cover lette Students apply revision process that students should be easily able to apply to many types of technical and research writing (**D**)**IIIs** Research Proposition. Chemical Engineering Education 29, 222 (1995)). Practical elements of efficient technical writing are also emphasized, such as reference databases and the use of styles sheets when outlining a technical report

CHE 352: Proces Measurement Lab IE83 Tm 0 g 0 G [(s)9(6is)9(

Chair ±Image Cytometry Parallel SessiœCyto (ISAC), 2013 Workshop Chair ±Spectral Imaging and Tissue Cytometry Workshæ©yto (ISAC), 2013 Chair ±Cytometry Technology: Image CytometæCyto (ISAC), 2012 Senior Lecturer±Fundamental Optics and Basic Digital Microscopy-@cengress Course Cyto (ISAC), 2012 Judge,

Faculty Search Committee, Chemical and Biomolecular Engineering, University of South Alabama, Mobile, AL (201@011)

College of Engineering Webpage Committee (and c), University of South Alabama, Mobile, AL (2010-2011)

Department Graduate Committee, Chemical and Biomolecular Engineering, Unive Statytbf Alabama, Mobile, AL (20082010)

Chair ±Promotions Committee, Purdue Graduate Stucevernment, West Lafayette, IN, 47907 (20052007)

BME Representative, Purdue Graduate Student Government, West Lafayette, IN, 47907 (2004 2007)

Leadership Board for founding the Biomedical Engineering Graduate Student Association, Purdue University, Westafayette, IN, 47907 (2006)

Community Service

B.E.A.C.H.E.S. Program, University of South Alabama, Mobile, AL 36688 (-2200199) ± Developed and aught the Bie Engineering And Chemical Engineering Summer Program summer outreach program for local are grhmsichool SBAf 0 G [()] TJ ETW* n BT /F2 12 Tf 1 0 0 1