THOMAS GEIGER THOMAS JR.

Associate Professor, University of South Alabama Department of Electrical Engineering Mobile, AL 36688 (251)4607516 thomas@southalabama.edu

Professional Preparation

University of South Alabama, Chemistry, B.S., June 1977 University of South Alabama, Electrical Engineering, B.S.E.E., March 1984 University of Alabama at Birminghan Electrical Engineering, M.S.E.E., August 1987 University of Alabama in Huntsville, Electrical Engineer, Ph.D., December, 1997

<u>Appointments</u>

University of South Alabama, Mobile, Alabama

x June 2016±presentAssociate Dean fddnd1rr3996 (r)7.g98 (a)22.r02 (m)7.00 fW* n BT /TT1 11.04 TqQn1

, College of Engineerin@raduate Program

Director

- x August 1999±August2004: Assistant Professor Electrical Engineering
- x August 1998±August 1999:Visiting Assistant Professorf ElectricalEngineering

University of Alabama at Birmingham, Birmingham, Alabama

x March 1998±August 1998:Adjunct Professor

3Smart Grid Architecture for

- Unobtrusive Homelealth Monitoring´, National Social Science Journablume 44 Number,1 2015
- x Clay V. Smith, Michael V. Doran, Roy J. Daigle and Thomas G. Thomas, (JQ, K D Q F H G 6 L W X D V Awareness in Autonomous Mobile Rosbosting Context% D V H G 0 D2513 LEED International Multi-Disciplinary Conference on Cognitive Methods in Situation Awareness and Decision Support (CogSIMA 2013), San Diego, CA. February-26, 2013.
- x Cade C. Cashen, Samuel H. Russ, Thomas G. Thomas, and Damon A. Edwards, LRQ 'HWHFW Usin J 566, 9 DULDQFH LQIEEE Urlar@adetWorks of Gov/15 umer Electronics, 2012.
- x Thomas, T., Doran, M., Sakalaukus, J., Skinner, TMe, Hardware/Software Gobesign of an Autonomous Tour Guide Robot Based on a Human Neuroanatomy, Mondaded House, WORL' & 2 0 3 ¶ / D V 9 H J D V -16, 92009.X O \
- x Thomas, T., Doran, MRobotics to Stimulate Learning Opportunities: A Robot Campus Tour Guide Proceedings7th International Conference on Education and Information Systems, Technologies and

Synergistic Activities

- x S-STEM: Linking Community College Students to Enginee (Figil 2011 ±Fall 2015): Scholarship program to transition promising students from Alabama community colleges to the USA Engineering program (Funded by NSF).
- x Freshman Research Experience in Engineering (FREE) proformmer 2012): Worked with 12 incoming freshman engineering students to provide awweek course in LabVIEW and robotics programming using Lego Mindstorm robots. Students learned LabVIEW and critical thinking skills prior to their first semester in engineering by NSF).
- x Podcast Development for Nanotechnology Educational 2012: Develop