Clemson University grads finding among 495 students chosen from 29 countries worldwide and Government Award for Self-Financed Students Abroad. Li was in October. 300 winners from thousands of applications are chosen annually. his tenure as an NDSEG fellow in September, is working on Engineering Graduate (NDSEG) fellowship. Juang, who began on a trip to Nicaragua. He is a participant in Creative Inquiry Clemson students selected to participate in the summer have been named Honorable Mention. sophomores or juniors for the Goldwater Scholarship. In the past and universities throughout the United States may nominate 4 Willis worked on electrical design simulation what will be the world's largest wind-turbine drivetrain testing. Chen Lu a graduate student in electrical engineering, was one of two an annual conference to recognize outstanding undergraduate research. Students are selected on the basis of quality, clarity, and impact. An independent panel of judges evaluated over 30 poster submissions on quality, clarity, and impact. In its first year, the ECE Plugged In Program has involved roughly 40 mentors and mentee students. The goal of this research is to devise protocols that permit OFDM packet radio networks. Pursley's research group is considering how to enable the radios to discover the network and establish connections, and to design the most efficient system for the particular network and the traffic. Pursley is a fellow of the Institute of Electrical and Electronics Engineers (IEEE) and the Optical Society of America (OSA). In professional settings,” said Neil Burton, part of the Clemson News Service. Michael Pursley receives grants for wireless communications research. Pursley is employing a combination of analysis and simulation to gain an understanding of the interaction between application-layer coding, communications system design, and the physical layer. The goal of this research is to devise protocols that permit OFDM multichannel packet radio networks. Pursley is a fellow of the Institute of Electrical and Electronics Engineers (IEEE) and the Optical Society of America (OSA). In professional settings,” said Neil Burton, part of the Clemson News Service.
Gowdy wins Leadership and Service Award

Gowdy wins the National Science Foundation Grant

Clemson researchers are using a bite-counting device to study and understand the relationship between calorie count and caloric intake. The device is not based on what happens in the mouth during eating, but instead relies on the user’s wrist-motion patterns to determine when a bite has been taken. The device can be used anywhere, and data from it can be used to provide personalized feedback on eating habits.

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