







Grady

Alexander

Boone

Electrical Engineering Students Place Second at 2012 IEEE Microwave Theory and Techniques Society Video Contest

TAMPA, Fla (December 12, 2012) – A team of three electrical engineering graduate students – Frank Alexander, Justin Boone and Mike Grady – took the second place in the 2012 IEEE Microwave Theory & Techniques Society Video Contest for their video titled "<u>Mario Teaches Microwaves</u>."



The other winning teams were: First Place – "Visualizing Electromagnetic Waves" (University of California (Davis) Third Place – "Basics of Power Amplifiers" (University of Seville, Spain).

MTT-S is a technical society comprised of more than 11,000 members worldwide. The core purpose of the Society is to foster the advancement and application of RF and microwave theory and techniques. Members of MTT-S are engaged in research, development, design, or manufacturing of high frequency materials, devices, circuits, components, or systems.

-USF-

The University of South Florida is a high-impact, global research university dedicated to student success. USF is classified by the Carnegie Foundation for the Advancement of Teaching in the top tier of research universities, a distinction attained by only 2.2 percent of all universities. The Carnegie Foundation also classifies USF as a community engaged university. It is ranked 44th in total research expenditures and 34th in federal research expenditures for public universities by the National Science Foundation. The USF System has an annual budget of \$1.5 billion, an annual economic impact of \$3.7 billion, and serves 47,000 students in Tampa, St. Petersburg, Sarasota-Manatee and Lakeland.

Janet Gillis Communications Officer USF College of Engineering 813-974-3485 janetgillis@usf.edu