

## Juan De Dios Cast Receives MTB Graduate Fellowship

Juan De Dios Castra doctoral candidaten the Department of Elerical Engineering and the Center for Wireless and Microwave Information Systems (WAMI), has been awarded a prestigious Microwave Theory and Techniques Society (MS) TGraduate Fellowship for 2601 Juanwill receive his certificated uring the International Microwave Symposium (S) 2016 Student's Luncheon in San Francisco May 26, 2016.

The IEEE Microwave Theory and Techniques Society Ms a transnational society with more than 11,000 members and 150 chapters worldwide. The Society promotes the advancement of microwave theory and its applications, including RF, microwave, millimeterwave, and terahertz technologies hefellowship program was created to support graduate students who demonstrate high academic achievement and ability to perform independent research in microwave engineering.

Juanis studyingnovel microwave materials for additive manufacturing of RF and Microwave components. His other awards includest Graduate Studentesearch Poster during the 2014 HENAAC Conference, 2015 Phi Kappa Phi Honor Solcietty of Learning Award, and Outstanding Student Papat the 2015 International Symposium on Microelectronics (IMAPS 2015). Juan is advised by Jing Wang, associate professor in the Department of Electrical Engineering Thomas Weller, professor and chair in the Department of Electrical Engineering Heis the fifth WAMIstudentto receive a MT-TS graduate 14.84(e)-r>84(e)-r>85(0)nm35.1 To

RF MEMS Transducers group