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Farris has more than 10 years of industry experience focusing on RF test and measurement instruments, wireless system design, and over the air (OTA) wireless testing. He worked as an RF systems consultant for 5 years and was heavily involved in the CTIA MIMO OTA subgroup. His major CTIA contributions include a patented method on how to make OTA measurements for wireless devices in a reverberation chamber. Besides his technical expertise, Farris worked as a product line manager for the NI Software Defined Radio (SDR) platforms with a focus on government, industrial, and academic research applications. He successfully launched two new NI USRP SDRs, and has given multiple seminars on SDR and LabVIEW in multiple IEEE conferences. Farris holds a Master of Business Administration from The University of Texas at Austin and Master of Electrical Engineering from Texas Tech University.