

# **2016 IEEE Radio and Wireless Symposium (RWS 2016)**

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Chair: *Glauco Fontgalland, Federal Univ. of Campina Grande* — Co-Chair: *Dimitria Psychogiou, Purdue University*

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Chair: Sergio Pacheco, NXP — Co-Chair: Rashaunda Henderson, UT Dallas

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*Chair: Kevin Chuang, NanoSemi Inc. — Co-Chair: Eric Chikando, Intel*

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*Chair: Charles Baylis, Baylor University — Co-Chair: Rashaunda Henderson, UT Dallas*

*Venue: Salon B, 08:00 – 09:40, Wednesday 27 January 2016*

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Chair: Abhay Samant, National Instruments — Co-Chair: Jeremy Muldavin, MIT Lincoln Labs

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*Chair: Jeremy Muldavin, MIT Lincoln Labs — Co-Chair: Rashaunda Henderson, UT Dallas*

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