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MO1D: Distortion Reduction Techniques in RF Power Amplifiers

Chair: Gayle Collins, Nuvotronics Inc. — Co-Chair: Neil Braithwaite, Consultant

Venue: Russell, 08:00 – 09:40, Monday, 16 January 2017

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Chair: Jose Carlos Pedro, University of Aveiro — Co-Chair: Anding Zhu, University College Dublin

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