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*Chair: Roberto Gomez-Garcia, University of Alcala — Co-Chair: Dimitra Psychogiou, University of Colorado at Boulder*

*Venue: Curtis AB, 08:00 - 09:20, Monday, 16 January 2017*

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*Chair: Glauco Fontgalland, Federal Univ. of Campina Grande — Co-Chair: Kiavash Faraji, Google*

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Chair: Roberto Gomez-Garcia, University of Alcala — Co-Chair: Dimitra Psychogiou, University of Colorado at Boulder

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Chair: Wonbin Hong, University of Science and Technology — Co-Chair: Kiavash Faraji, Google

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

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## WE4A: SDR & Cognitive Radio

*Chair: Abbas Omar, University of Magdeburg — Co-Chair: Rui Ma, Mitsubishi Electric Research Laboratories*

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