





DAB+ Digital Radio - Technical Workshop New developments for DAB+ systems

08:00 Introduction

08:05 DAB+ system features

- Basic and advanced features
- Receivers
- Hybrid radio

Dr Les Sabel, Chair, WorldDAB APAC Technical Group

08:15 DAB+ headend systems

- Encoding and multiplexing options
- Case study examples

Mr Wolfgang Peters, Managing Director, AVT Audio Video Technologies, Germany

08:30 DAB+ transmission

- Transmitter input to antenna output
- Monitoring

Mr Alexander Kurz, Sales Director-DACH & CEE, GatesAir







DAB+ Digital Radio - Technical Workshop New developments for DAB+ systems

08:50 Initial DAB+ steps (Panel session)

Outline of first steps towards establishing DAB+

- What needs to be done commercial / regulatory
- What needs to be done technically equipment and measurements
- Discussion on issues, pitfalls, and roadblock resolution, transitioning from trials/demonstrations to regular services

Moderator: Dr Les Sabel, Chair, WorldDAB APAC Technical Group

- Mr Dave Cherry, Radio Broadcast Consultant, Dave Cherry Consulting, South Africa
- Ms Orasri Srirasa, Division Director, NBTC, Thailand
- Mr Kamel Haj Ammar, Director of Commercial Affairs, ONT, Tunisia

09:20 Q&A

09:30 Close