Report from AVTCORE and MMUSIC

AVTCORE WG

- There was significant discussion around:
 - draft-alvestrand-rtp-sess-neutral-00
 - draft-westerlund-avtcore-transport-multiplexing-02
 - draft-westerlund-avtcore-multiplex-architecture-01
- After the session the WG chair has declared a rough consensus:
 - Create a document updating RFC 3550 with regards to multiplexing different media types (section 5.2) over one RTP session
 - explaining when it can be used and what are the issues.
 - In parallel we will continue with the individual submission of multiplexing multiple RTP sessions over a single transport
- Strong interest in clarifying behavior of multiple sources (SSRCs) in an RTP session.

MMUSIC WG

- <u>draft-ietf-mmusic-sdp-bundle-negotiation-00</u>
 - Milestone created and WG document adopted
 - Main to do is to clarify how to handle the parameter duplication between the m= lines
 - This is parameters like transport, attributes (e.g. ICE candidates, SDES), bandwidth
 - General categories of behaviors will need to be defined
- draft-alvestrand-rtcweb-msid-01
 - Solution needs to be usable for other things than the W3C
 API
 - Precise relationship to W3C API needs to be documented
 - An alternative using grouping and label attributes at ssrc level was raised.