Study Session	Title	Leader	Initial Member Name	Established date (AGS Meeting #)	Start date	Review/End date	Stage-O Project
SS11	VR technology	Dr 7hao	Mr. Choi Mr. Nam Mr. Parikh Mr. Talmola	2016-09-28 (AGS #40)	2016-05-25 (AGS #41)		PT100-18 (VR/AR/MR systems and equipment)
SS10	Cyber Physical		Dr. Choi Dr. Grant Dr. Komachi Mr. Talmore	2015-10-05 (AGS #38)	2016-09-28 (AGS #40)		PT100-17 (Conceptual model for TC 100 standardization on multimedia cyber technology)
SS9	High Dynamic Range	Mr. Fairhurst	Mr. Gregg Hardy	2014-11-03 (AGS #36)	2014-11-03 (AGS #36)	2016-09-28 (AGS #40)	PT100-15 (Power measurement method of HDR product) was allocated in TA12.
SS8	Wearable systems and equipment	Co-Leader: Mr. Yoshio Ms. Haltrich	Dr. Grant Dr. Komachi	2014-05-21 (AGS #35)	2014-05-21 (AGS #35)	2017-09-29 (Plenary)	PT100-10 (collect use cases on wearable systems and equipment) PT100-13 (user comfort and evaluation of smart textiles and wearables)
SS7	Robotics	Leader: Mr.	Dr. Kate Grant Dr. Yushi Komachi Dr. Yamasaki	2013-9-23 (AGS #34)	2016-09-28 (AGS #40)	2017-05-25 (AGS #41)	PT100-18 (Conceptual model for TC 100 robotics)

100/AGS737rev2: AGS Study Session Maintenance List

IEC TR 62935 (Measurement Methods - High Dynamic Range Video) was published. PT100-15 (Power measurement method of HDR product) was allocated in TA12.

Resolution 30 (2017-09-29): Closure of PT100-10 and Study Session 8.
AGS recommends to close SS 8 after AGM assigns the projects to TA 16.
PT100-13 were merged into PT100-10

IEC TR 63094 (Multimedia systems and equipment - Multimedia signal transmission - Dependable line code with error correction) was approved for publication.

Study Session	Title	Leader	Initial Member Name	Established date (AGS Meeting #)	Start date	Review/End date	Stage-O Project
SS6	Multimedia User Interface	Mr. Ezaki	none	2013-06-05 (AGS #33, London)		2013-9-23 (AGS #34)	none
SS5	Car Multimedia	Mr. Yoshio	Dr. Lee	2011-10-25 (AGS #30)	2012-05-15 (AGS #31)	2016-05-24 (AGS #39)	PT100-9 (TR on conceptual model of standardization for multimedia car systems and equipment)
SS4	Smart Grid, LVDC	Mr. Inokuchi	None	2011-4-26 (AGS #29)	2011-4-26 (AGS #29)	2012-10-22 (AGS #32)	None
SS3	Wireless Power	Mr. Matsumura		2011-4-26 (AGS #29)	2011-4-26 (AGS #29)	2012-10-22 (AGS #32)	PT100-4
SS2	AAL	Ms. Haltrich	Dr. Grant	2011-4-26 (AGS #29)	2011-4-26 (AGS #29)	2014-05-21 (AGS #35)	PT100-7 (AAL use case)
SS1	3D/UHD Terminology (formar 3DTV television)		Mr. Fairhurst Mr. Zhang Mr. Fan	2011-4-26 (AGS #29)	2011-4-26 (AGS #29)	2016-09-28 (AGS #40)	PT100-6 (conceptual model for smart TV standardization) PT 100-14 (UHD terminology)

Achievements of Study Session

The issue would be handled by TA16.

TA17 was established. IEC TR 63038 was published by PT100-9.

none

TA15 was established IEC TR 62869 was published by PT100-4. TA16 was Established. IEC TR 62907 was published by PT100-7. PT100-6 was allocated under TA1 at AGM on 2012-05-16. Confirmed that no new standard is necessary.

Decided to disband PT 100-14.