

Long Term Storage Workshop

Tuesday, 7 June 2016

Lesson learned: ESA projects - Erasmus Auditorium (09:10 - 10:30)

time	[id] title	presenter
09:10	[16] General overview on LTS degradation	Mr LAFONT, Ugo
09:30	[8] Lessons Learned from ERA long term storage	Mr AZIZ, Sarmad
09:50	[9] LTS considerations for MTG platform and MTG IRS	Mr BUBENHEIM, Kai Mr TETOUANI, Samy
10:10	[10] MSG - Lessons Learned regarding Long term Storage, MTG - Long Term Storage risk mitigation strategy	Mr AMORIM, Emmanuel Mr CAVE, Francois

Lesson learned: LTS effect on different materials - Erasmus Auditorium (10:50 - 13:00)

time	[id] title	presenter
10:50	[11] Corrosion in cleanroom	Mrs PIGLIARU, Lucia
11:05	[12] Long term storage issues for NdFeB magnets	Mrs ALLEGRANZA, Claudia
11:20	[14] LTS effects on space mechanism and lubricants	Mr TVARUZKA, Adam
11:35	[23] EEE Components - Long Term Storage	Mr FERNÁNDEZ ROMERO, Gonzalo
11:55	Coffee break	
12:10	[13] Real prediction of ground ageing of materials used in space industry by thermokinetic analysis	Mr PUIG, Christian
12:25	[20] Activities Status: Development of an accelerated testing method for the prediction of long term degradation of adhesively bonded joints	Mr BAHA II, Samuel
12:40	[15] DDS a non-destructive way to assess hydrothermal aging on structural adhesive sample	Mr FEJES, Balázs