

5th of November 2015 - ISQ- Lisbon- (Porto Salvo)



2nd Academic Workshop - (Meet2 ASHLEY) Programme

9:30 – Welcome Registration

09:45 – Academic Workshop Objectives (ISQ)
The ASHLEY Project (THA)

10:00- “Power Line Communications for Safety Critical Applications” (HLU)

10:30- “Comprehensive Multi-Platform Dynamic Program Analysis for the Java and Dalvik Virtual Machines” (USI)

Coffee-Break

Poster Session & Market Place

11:45 – “Computing Platforms for Avionics: certifiability paths for multicores”

12:30- “Configuration Management for IMA Components” (TUHH)

13:00 – Buffet Lunch

14: 00 – “Novel Air Vehicle Configurations: from Fluttering Wings to Morphing Flight” (IST)

14:30 - “Function Modelling Tool in ASHLEY ” (SIN)

15:00- “ASHLEY Tool Chain Framework” (GMV)

15: 30 – “Advanced solutions for Time and Space Partitioned systems: architectural hybridization, adaptability and runtime verification” (FCUL)

Conclusions & End of 2nd Academic Workshop