The presentation (12-15 min.) starts when the timeslot below starts – so be in time!

8/12-2014/GL

Please respect the speakers: Do not enter or leave the room during a presentation!

Monday 15 December (E:2311):

15.15 - 15.30: Presentation=PG6. Opponents=PG9.

- 15.35 15.50: Presentation=PG9. Opponents=PG6.
- 15.55 16.10: Presentation=PG7. Opponents=PG17.

16.15 - 16.30: Presentation=PG17. Opponents= PG7.

16.40 - 16.55: Presentation=PG10. Opponents=PG12.

17.00 - 17.15: Presentation=PG12. Opponents=PG10.

Tuesday 16 December (E:2311):

- 16.15 16.30: Presentation=PG13. Opponents=PG1.
- 16.35 16.50: Presentation=PG1, Opponents=PG13, PG11

16.55 - 17.10: Presentation=PG11, Opponents=PGGL.

Wednesday 17 December (E:2311):

- 10.15 10.30: Presentation=PG2. Opponents=PG8.
- 10.35 10.50: Presentation=PG8. Opponents=PG2.
- 10.55 11.10: Presentation=PG3. Opponents=PG16.
- 11.15 11.30: Presentation=PG16, Opponents=PG3
- 11.40 11.55: Presentation=PG15. Opponents=PG4.
- 12.00 12.15: Presentation=PG4. Opponents=PG15,

- (PG6=4th Generation of Mobile Telecommunications Technologies: LTE vs. WiMAX) (PG9= Global Positioning System (GPS))
- (PG7= BER Comparison of MIMO and Co-operative Communication System)
 (PG17= Optical Wireless Communication system by using LED (Li-Fi))

(PG10= Bluetooth)

(PG12= Long Term Evolution (LTE))

(PG13= BLUETOOTH IN THE MODERN WORLD)

- (PG1= A Report on Inter-Carrier Interference in OFDM Systems and a proposed mitigation solution)
- (PG11= Overview of the Wi-Fi specifications and Wi-Fi Direct)
- (PG2= LTE UL Power Control use in Wi-Fi Accessibility Improvement)
- (PG8= Millimeter wave communication in 5G)
- (PG3= Channel Estimation over OFDM)
- (PG16= CP-OFDM/OQAM)
- (PG15= DLNA: Applications and Future Advances))
- (PG4= LTE Access Technology and Release 10 Improvements)