Seventh International Accelerator School for Linear Colliders

Saturday, 1 December 2012

time [id] title	presenter
14:00 [13] RF technology Lecture B1 – Room temperature RF	Dr WUENSCH, Walter

Sunday, 2 December 2012

Course B (09:00 - 12:30)

time [id] title	presenter
09:00 [14] RF technology Lecture B1 – Room temperature RF	Dr WUENSCH, Walter

time [id] title	presenter
14:00 [15] RF technology Lecture B2 – Superconducting RF	Dr DELAYEN, Jean

Monday, 3 December 2012

Course B (09:00 - 12:30)

time [id] title	presenter
09:00 [16] RF technology Lecture B1 – Room temperature RF	Dr WUENSCH, Walter

time [id] title	presenter
14:00 [17] RF technology Lecture B2 – Superconducting RF	Dr DELAYEN, Jean

Tuesday, 4 December 2012

Course B (09:00 - 12:30)

time [id] title	presenter
09:00 [19] RF technology Lecture B1 – Room temperature RF	Dr WUENSCH, Walter

Wednesday, 5 December 2012

Course B (09:00 - 12:30)

time [id] title	presenter
09:00 [21] RF technology Lecture B3 – LLRF & high power RF	Dr SIMROCK, Stefan Dr GENG, Zheqiao

time [id] title	presenter
14:00 [23] RF technology Lecture B2 – Superconducting RF	Dr DELAYEN, Jean

Thursday, 6 December 2012

Course B (09:00 - 12:30)

time [id] title	presenter
09:00 [25] RF technology Lecture B3 – LLRF & high power RF	Dr SIMROCK, Stefan Dr GENG, Zheqiao

time [id] title	presenter
14:00 [27] RF technology Lecture B2 –Superconducting RF	Dr DELAYEN, Jean

Friday, 7 December 2012

Course B (09:00 - 12:30)

time [id] title	presenter
09:00 [29] RF technology Lecture B3 – LLRF & high power RF	Dr SIMROCK, Stefan Dr GENG, Zheqiao