LoopFest XVI / Programme Thursday, 1 June 2017

LoopFest XVI

Thursday, 1 June 2017

Session 3 (13:30 - 16:00)

time [id] title	presenter
13:30 [71] A new regularization scheme from the loop-tree duality	RODRIGO, German
13:55 [72] First Two-Loop Amplitudes with the Numerical Unitarity Method	PAGE, Ben
14:20 [73] On QCD-QED perturbative computations	FRIXIONE, Stefano
14:45 [74] Double Gauge Boson Production in the Standard Model EFT	LEWIS, lan
15:10 [75] NLO corrections to massive vector color octet pair production	WIEGAND, Daniel
15:35 [76] Three-loop quark form factor at high energy: the leading mass corrections	LIU, Tao