

Quantum computing for HEP and GW - Nikhef QuSoft workshop

Tuesday, 14 September 2021

Session 1 “exploring the phase space” - Z0.09 (10:30 - 12:50)

time	[id] title	presenter
10:30	[1] Introduction to the challenges of subatomic physics in HEP and GW	GROEP, David
11:00	[2] Introduction to quantum computing	HELSEN, Jonas
11:45	Coffee	
12:00	[3] Use case: the case from LHCb and tracking - followed by discussion	CAMPORA, Daniel DE VRIES, Jacco