Session Program

10-12 Sept 2019



Non-Perturbative QFT in Euclidean and Minkowski

Propagators and Vertices

E10.B Department of Physics University of Coimbra Portugal

Wednesday 11 September

9:00	Propagators and Vertices Session Location: E10.B, Department of Physics University of Coimbra Portugal
	09:00-09:50 Nakanishi representation for propagators
	Speaker Vladimir Sauli
	09:50-10:40 Spectral functions from the Functional Renormalization Group
):40	Speaker Nicolas Wink
L:00	Propagators and Vertices Session Location: E10.B, Department of Physics University of Coimbra Portugal
	11:00-11:50 Propagators and vertices from lattice QCD
L:50	Speaker Jon-Ivar Skullerud
3:30	Propagators and Vertices Session Location: E10.B, Department of Physics University of Coimbra Portugal
	13:30-14:20 Continuum Limit of Gluon and Ghost Propagators in Minimal Landau Gauge
	Speakers Attilio Cucchieri, Tereza Mendes
	14:20-15:10 The Complex Gluon, Ghost and Higgs
5:10	Speaker David Dudal