Session Program

6-11 Jul 2025



EPS-HEP 2025

T10

PALAIS DU PHARO, Marseille, France

Tuesday 8 July

08:30	T10 Session Location: PALAIS DU PHARO, Marseille, France
	08:30-08:50 Alien operators for PDF evolution Speaker Dr Sam Van Thurenhout
	08:50-09:10 Evolution of the chiral condensate in AdS/QCD with time-dependent temperature Speaker Floriana Giannuzzi
	09:10-09:30 The matrix model of two-color one-flavor QCD in the ultra-strong coupling regime Speaker Prasanjit Aich
	09:30-09:50 A holographic analysis of the pion Speaker Prof. Ruben Sandapen
	09:50-10:10 Composite objects in quantum (super)gravity Speaker Axel Maas
10:30	10:10-10:30 On-shell amplitude approach to spinning binaries in GR and beyond Speaker Panagiotis Marinellis
16:30	T10 Session Location: PALAIS DU PHARO, Marseille, France
	16:30-16:50 Statistics and asymptotics of subdivergence-free Feynman integrals in \$\phi^4\$ theory Speaker Paul-Hermann Balduf
	16:50-17:10 AsyInt for massive multi-loop Feynman integrals in asymptotic limits Speaker Hantian Zhang
	17:10-17:30 Convergent perturbative series via finite path integral limits Speaker Ariel Edery
	17:30-17:50 Matrix moment approach to positivity bounds and UV reconstruction from IR Speaker Shi-Lin Wan
	17:50-18:10 Generalized dispersion relations, primal construction and bounds on glueball scattering
	17:50-18:10 Generalized dispersion relations, primal construction and bounds on glueball scattering

Τι	iesdav	8	Julv
10	Loguay	\circ	July

18:10-18:30 Symmetric Mass Generation	18:10-18:30 Symmetric Mass Generation		
18:10-18:30 Symmetric Mass Generation	18:10-18:30 Symmetric Mass Generation		
	Snesker		
	Sneaker		

18:30