

Session Program

25-27 Feb 2026

ETMC Meeting 2026

Session

The Cyprus Institute

Wednesday 25 February

10:00

Session: 2 Talks (Garofalo, Bacchio) + Discussion (Inclusive)

Session | Location: The Cyprus Institute

10:00-10:30 **Inclusive Semileptonic Decay from Lattice QCD**

Speaker

marco garofalo

10:30-11:00 **Opportunities with hyperon and charmed baryon decays**

Speaker

Dr Simone Bacchio

11:00-11:30 **Discussion on inclusive for baryons**

Speaker

Dr Simone Bacchio

11:30

12:00

Session: 3 Talks (Iona, Li, Prasad)

Session | Location: The Cyprus Institute

12:00-12:30

Nucleon axial, tensor, and scalar charges and σ -terms in lattice QCD

Speaker

Christos Iona

12:30-13:00 **Quark and Gluon Momentum and Spin Fractions in the Nucleon**

Speaker

Yan Li

13:00-13:30

Nucleon electromagnetic form factors using $N_f=2+1+1$ twisted-mass fermions at the physical point

Speaker

Bhavna Prasad

13:30

14:30

Session: 3 Talks (Sanfilippo, Romiti, Gagliardi)

Session | Location: The Cyprus Institute

14:30-15:00 **Radiative decay of Kaons and Charmonia**

Speaker

Francesco Sanfilippo

15:00-15:30 **Progress in the HLbL contribution**

Speaker

Simone Romiti

15:30-16:00 **Update on muon g-2**

16:00	Speaker Giuseppe Gagliardi
16:30	Session: 1 Talk (Evangelista, Tantalo) + Discussion (QED and LIBE) Session Location: The Cyprus Institute
	16:30-17:00 QED and LIBE
	Speaker Dr Antonio Evangelista
	17:00-17:30 Update on tau
	Speaker Nazario Tantalo
	17:30-18:00 Discussion on QED and LIBE
18:30	Speaker Nazario Tantalo

Thursday 26 February

10:00

Session: 3 Talks (Kummer, Pierini, Spanoudes)

Session | Location: The Cyprus Institute

10:00-10:30 **Nucleon higher mellin moments****Speaker**

Christian Kummer

10:30-11:00 **PDF and GPDs****Speaker**

Gabriele Pierini

11:00-11:30 **TMDPDFs in twisted-mass lattice QCD****Speaker**

Dr Gregoris Spanoudes

11:30

12:00

Session: 2 Talks (Di Carlo, Frezzotti, Spanoudes) + Discussion (Renormalization)

Session | Location: The Cyprus Institute

12:00-12:30 **Renormalization and Quark Masses****Speaker**

Matteo Di Carlo

12:30-13:00 **Additional comments by Roberto and Gregoris****Speaker**

Roberto Frezzotti

13:00-13:30 **Discussion on Renormalization****Speaker**

Dr Gregoris Spanoudes

13:30

14:30

Session: 2 Talks (Gregoriou, Sen) + Discussion (Software)

Session | Location: The Cyprus Institute

14:30-15:00

Diagonal Kenney-Laub Rational Approximation to the Overlap Dirac Operator

Speaker

Mr Stylianos Gregoriou

15:00-15:30 **Kronos : Lattice QCD with Kokkos****Speaker**

Aniket Sen

15:30-16:00 **Discussion on Software**

16:00	Speaker Bartosz Kostrzewa
16:30	Session: 1 Talk (Finkenrath) + Long Discussion (Simulations) Session Location: The Cyprus Institute
18:00	16:30-17:00 Status of Simulations Speaker Jacob Friedrich Finkenrath

17:00-18:00	Discussion on Simulations
	Speaker Carsten Urbach

Friday 27 February

10:00

Session: 2 Talks (Paul) + Discussion (Lattice2027)

Session | Location: The Cyprus Institute

10:00-10:30 **$\pi\pi$ scattering**

Speaker

Dr Srijit Paul

10:30-11:00 **Lattice 2027**

Speaker

Constantia Alexandrou

11:30

Session: Closing remarks (Optional)

Session | Location: The Cyprus Institute

12:00

13:30