Session Program

26-30 Jul 2021



The 38th International Symposium on Lattice Field Theory

QCD in searches for physics beyond the Standard Model

Monday 26 July

13:00

QCD in searches for physics beyond the Standard Model

Session | Convener: Thomas Blum

13:00-13:15

Finite size effects in the leading hadronic vacuum polarisation contribution to \$ (g-2)_\mu\$

Speaker

Dr Finn M. Stokes

13:15-13:30 Continuum extrapolation of the hadronic vacuum polarization

Speaker

Kalman Szabo

13:30-13:45

Hadronic vacuum polarization of the muon on 2+1+1-flavor HISQ ensembles: an update.

Speaker

Shaun Lahert

The muon g-2 with four flavors of staggered quarks 13:45-14:00

Speaker

Prof. Christopher Aubin

14:00-14:15 High precision scale setting on the lattice

Speaker

Lukas Varnhorst

14:15-14:30

Ruling Out the Massless Up-Quark Solution to the Strong CP Problem by **Computing the Topological Mass Contribution with Lattice QCD**

Speaker

Lena Funcke

14:30-14:45

Proton decay amplitudes at the physical point with chirally symmetric quarks

Speaker

Sergey Syritsyn

14:45-15:00

Near Physical Point Lattice Calculation of Isospin-Breaking Corrections to \$K_{\ell2}/\pi_{\ell2}\$

Speaker

Andrew Zhen Ning Yong

21:00

QCD in searches for physics beyond the Standard Model

Session | Convener: Maarten Golterman

21:00-21:15

Lattice QCD calculation of the electroweak box diagrams for the kaon semileptonic decays

Speaker

Pengxiang Ma

21:15-21:30

\$B \to D^{(*)}\ell\nu\$ semileptonic decays in lattice QCD with domain-wall heavy quarks

Speaker

Takashi Kaneko

21:30-21:45

Calculation of kaon semileptonic form factor with the PACS10 configurations

Takeshi Yamazaki

21:45-22:00

Controlling unwanted exponentials in lattice calculations of radiative leptonic decays

Speaker

Christopher Kane

22:00-22:15

\$K \to \pi\pi\$ decay matrix elements at the physical point with periodic boundary conditions

Speaker

Masaaki Tomii

22:15-22:30

Towards determining the short-distance contribution to neutrinoless double-beta decay from lattice QCD.

Speaker

Saurabh Kadam

22:30-22:45

Calculation of neutron electric dipole moment due to the QCD topological term, Weinberg three-gluon operator and the quark chromoelectric moment

Speaker

Dr Tanmoy Bhattacharya

22:45-23:00 Neutron Electric Dipole Moment with Enhanced Low Mode Statistics

Speaker

Michael Abramczyk

Tuesday 27 July

05:00

QCD in searches for physics beyond the Standard Model

Session | **Conveners:** Vera Guelpers, Finn Stokes

05:00-05:15

Hadronic vacuum polarization contribution to the muon g-2 from the Mainz collaboration

Speaker

Hartmut Wittig

05:15-05:30

Consistency of lattice and R-ratio determinations of the HVP: Update from RBC/ UKQCD

Speaker

Christoph Lehner

05:30-05:45

Window contributions to the muon hadronic vacuum polarization with twistedmass fermions

Speaker

Davide Giusti

05:45-06:00

Multi-level computation of the hadronic vacuum polarization contribution to $\ (g_{mu-2})\$

Speaker

Leonardo Giusti

06:00-06:15

Leading isospin breaking effects in the HVP contribution to $a_{\mu}\$ and to the running of $\alpha\$

Speaker

Andreas Risch

06:15-06:30

QED and strong isospin corrections in the hardonic vacuum polarization contribution to the anomalous magnetic moment of the muon

Speaker

Letizia Parato

06:30-06:45

Pseudoscalar transition form factors and the hadronic light-by-light contribution to the muon g-2

Speaker

Willem Verplanke

06:45-07:00

Pion Pole Contribution to HLbL from Twisted Mass Lattice QCD at the physical point

Speaker

Sebastian Andreas Burri

07:00-07:15

Hadronic light-by-light contribution to \$(g-2)_\mu\$ from lattice QCD: a complete calculation

Speaker

En-Hung Chao

07:15-07:30 Cutoff effects in short-distance quantities in lattice QCD

Speaker

Tim Harris

07:30-07:45

Hadronic contributions to the running of electromagnetic and weak couplings

Speaker

Miguel Teseo San José Pérez

07:45-08:00

HVP contribution to Running Coupling and Electroweak Precision Science

Speaker

Kohtaroh Miura

Wednesday 28 July

05:00

QCD in searches for physics beyond the Standard Model

Session | Conveners: Takashi Kaneko, Davide Giusti

05:15-05:30

Comparison of lattice QCD+QED predictions for radiative leptonic decays of light mesons with experimental data

Speakers

Silvano Simula, Silvano Simula

05:30-05:45

Calculating the $K\left(\frac{+}\right)\$ Rare Kaon Decay Amplitude at the Physical Point

Speaker

Fionn O hOgain

05:45-06:00

Towards a lattice determination of the form factors of the rare hyperon decay $\sigma^+ \to \rho^+ \in \Gamma^+$

Speaker

Mr Raoul Hodgson

06:00-06:15 All HISQ \$B\to K\$ form factors

Speaker

Dr Chris Bouchard

06:15-06:30 BSM \$B - \bar{B}\$ mixing

Speaker

Felix Erben

06:30-06:45 Neutron Electric Dipole Moment from Overlap Fermions

Speaker

Jian Liang

06:45-07:00

Tensor Charges and their Impact on Physics Beyond the Standard Model

Speaker

Rose Smail

07:00-07:15 The neutron electric dipole moment revisited

Speaker

Gerrit Schierholz

07:15-07:30

Neutron electric dipole moment using lattice QCD simulations at the physical point

Speaker

Antonino Todaro

07:30-07:45

Renormalization with the Gradient Flow: A Novel Method for Calculating Loop Integrals

Speaker

Matthew Rizik

07:45-08:00

Power divergences of the quark-chromo electric dipole moment operator with the gradient flow

Speaker

Dr Jangho Kim