

Tuesday 4 June

09:30

Presentations

Location: Hamilton Mathematics Institute, TCD, Salmon Lecture Theatre, Hamilton Building Trinity College Dublin College Green Dublin 2 Ireland

09:30-10:15

Non-perturbative step-scaling and its application to heavy quark physics

Speaker

Simon Kuberski

10:15 10:45

Presentations

Session

Location: Hamilton Mathematics Institute, TCD, Salmon Lecture Theatre, Hamilton Building Trinity College Dublin College Green Dublin 2 Ireland

10:45-11:30 The perturbative gradient flow and its applications

Speaker

Robert Harlander

11:30-12:15 Heavy quarks in perturbation theory

Speaker

Peter Marquard

12:15 14:00

14:45

Presentations

Session

Location: Hamilton Mathematics Institute, TCD, Salmon Lecture Theatre, Hamilton Building Trinity College Dublin College Green Dublin 2 Ireland

14:00-14:45 Heavy quark physics with partially-quenched twisted quarks

Speaker

Gregorio Herdoiza

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Wednesday 5 June

09:30 **Presentations** Location: Hamilton Mathematics Institute, TCD, Salmon Lecture Theatre, Hamilton Building Trinity College Dublin College Green Dublin 2 Ireland 09:30-10:15 Non-perturbative decoupling of heavy quarks Speaker Tomasz Korzec 10:15 10:45 **Presentations** Session Location: Hamilton Mathematics Institute, TCD, Salmon Lecture Theatre, Hamilton Building Trinity College Dublin College Green Dublin 2 Ireland 10:45-11:30 Charm-quark mass from massive non-perturbative renormalisation scheme RI/ **mSMOM** Speaker Felix Benjamin Erben 11:30-12:15 The H-dibaryon (CANCELLED) Speaker Jeremy Green 12:15 14:00 **Presentations Session** Location: Hamilton Mathematics Institute, TCD, Salmon Lecture Theatre, Hamilton Building Trinity College Dublin College Green Dublin 2 Ireland

Scale setting on the (2+1+1)-flavor HISQ ensembles: current status

14:45

14:00-14:45

Speaker Alexei Bazavov

Thursday 6 June

09:30

Presentations

Location: Hamilton Mathematics Institute, TCD, Salmon Lecture Theatre, Hamilton Building Trinity College Dublin College Green Dublin 2 Ireland

09:30-10:15 Recent exotic states from LHCb

Speaker

Prof. Mikhail Mikhasenko

10:15 10:45

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10:45-11:30

Exotic hadrons with heavy quarks -- from exploratory calculations to reliable results

Speaker

Daniel Mohler

11:30-12:15

Scalar and tensor charmonium resonances from lattice QCD

Speaker

David Wilson 12:15

14:00

Presentations

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14:00-14:25

Simulation of Z2 gauge model using Variational Autoregressive Network (VAN). [CANCELLED]

Speaker

Vaibhav Chahar

14:25-14:50 Notes on distillation profiles

Speaker

Jan-Philip Neuendorf

14:50

Friday 7 June

09:30

Presentations

Location: Hamilton Mathematics Institute, TCD, Salmon Lecture Theatre, Hamilton Building Trinity College Dublin College Green Dublin 2 Ireland

09:30-10:15

Near-threshold states in coupled DD*- D*D* scattering from lattice QCD

Speakers

Travis Whyte, Travis Whyte

10:15 10:45

Presentations

Session

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10:45-11:10

Pion mass dependence in \$D\pi\$ scattering and the \$D_0^*(2300)\$ resonance from lattice QCD

Speaker

Haobo Yan

11:10-11:35

Spectroscopy of lattice gauge theories from spectral densities

Speakers

Niccolo Forzano, Niccolo' Forzano

11:35-12:00 The quenched glueball spectrum from smeared spectral densities

Speakers

Antonio Smecca, Antonio Smecca

12:00