NAME	POSTER TITLE
Bernandoni, Fabio	Finite Size Scaling of Current Correlators for Non Degenerate Masses
Bilgici, Erek	TBD
Cecile, DJ	Modeling Pion Physics in the Epsilon Regime of Two-Flavor QCD using Lattice Field Theory
Chowdhury, Saumitra	Progress in Calculating Muon Anomalous Magnetic Dipole Moment on the Lattice
Constantinou, Martha	The three-loop \$\beta\$-function of SU(N) lattice gauge theories with Overlap fermions
denBleyker, Alan	MC Studies of Fisher Zeros in Spin and Gauge Models
Donnellan, Michael	Light-Cone Distribution Amplitudes from Lattice QCD
Evans, Richard Todd	B_s-\bar{B}_s Mixing Using 2+1 Flavor Lattice QCD
Haas, Benjamin	Improving the extraction of the semileptonic form factors from LQCD
Kryjevski, Andrei	Can HDET be used to simulate QCD at finite density?
Kurkela, Aleksi	Non-perturbative analysis of a Z(3)-symmetric effective theory of hot QCD
Lichtl, Adam	TBD
Limmer, Markus	Monte-Carlo Simulation of the Lattice Gross-Neveu Model: Standard Representation vs. Fermion Loops
Lin, Huey-Wen	Hyperon Physics from Mixed Action
Meinel, Stefan	Moving Non-Relativistic QCD for B Meson Decays
Mohler, Daniel	Meson Spectroscopy with Derivative Quark Sources
Myers, Joyce	New Phases of Finite Temperature Gauge Theory from an Extended Action
Richards, Chris	Scalar Mesons & Glueballs in Lattice QCD
Sudmann, Tobias	Hadron masses in QCD with one quark flavour