

Tuesday	Alpenglow		Mountain Stream B		Mountain Stream C		Palisades Hall A		Palisades Hall B		Palisades Hall C	
	<i>Nonzero Temp/Density</i>		<i>Applications beyond QCD</i>		<i>Algorithms and Machines</i>		<i>Hadron Spectroscopy</i>		<i>SM Parameters and Renormalization</i>		<i>Weak Decays and Matrix Elements</i>	
3:00	B Klein	Scaling behavior in two-flavor QCD, finite quark masses and finite volume effects	D Schaich	S parameter and parity doubling below the conformal window	P Buividovich	A method for resummation of perturbative expansions based on the stochastic solution of Schwinger-Dyson equations	D Leinweber	Nucleon Mass Spectrum in Full QCD	S Sharpe	Non-perturbative renormalization for general improved staggered bilinears	E Freeland	Standard Model matrix elements for B-Bbar Mixing from 2+1 flavor lattice QCD
3:20	A Mishra Canceled	Meta-stable States in Quark-Gluon Plasma	H Ohki	Study of the infrared behavior in SU(2) gauge theory with eight flavors	A Hietanen	Interface tension of 3d 4-states Potts model using the Wang-Landau algorithm	S Wallace	Excited state baryon spectroscopy from lattice QCD	X Du	RI-MOM scheme renormalization constants (Nf=4) and the running coupling constant (Nf=2+1+1) using twisted-Wilson quarks	C Bouchard	The hadronic contribution to beyond the Standard Model B-mixing
3:40	S Lottini	Strong coupling effective theory with heavy fermions	T Karavirta	Exploring the conformal window: SU(2) gauge theory on the lattice	Y Meurice	QCD calculations with optical lattices?	T Yamazaki	Bound state of two-nucleon systems in quenched lattice QCD	D Palao	Renormalization constants of quark bilinears in lattice QCD with four dynamical Wilson quarks	J Shigemitsu	Studies of B and B_s Meson Leptonic Decays with NRQCD Bottom and HISQ Light/Strange Quarks
4:00	N Yamamoto	Universality of phase diagrams in QCD and QCD-like theories	G Voronov	Lattice Study of the Extent of the Conformal Window in Two-Color Yang-Mills Theory	B Leder	Fermions as global correction in lattice QCD	T Inoue	Bound H-dibaryon from Full QCD Simulation on the Lattice	M Hasegawa	Renormalization constants for Iwasaki action	R Zhou	Form factors for B to KlI semileptonic decay from three-flavor lattice QCD
4:20	J Langelage	Towards a non-perturbative measurement of the heavy quark momentum diffusion coefficient	M Buchoff	Pion scattering in QCD-like theories below conformality	M Striebel	Symmetric Partitioned Runge-Kutta Methods for Differential Equations on Lie-Groups	C Morningstar	Excited-state hadron masses using the stochastic LapH method	C Lehner	RI/SMOM schemes for Delta S=1 and Delta S=2 operators	D Du	Semileptonic form-factor ratio $f_0(B \to D)/f_0(B_s \to D_s)$ and its application to $BR(B_s \to \mu^+ \mu^-)$
Break												
	<i>Nonzero Temp/Density</i>		<i>Applications beyond QCD</i>		<i>Theoretical Developments</i>		<i>Hadron Structure</i>		<i>SM Parameters and Renormalization</i>		<i>Hadron Spectroscopy</i>	
5:10	K Anagnostopoulos	Towards an Effective Importance Sampling in Monte Carlo Simulations of a System with a Complex Action	T DeGrand	Gauge theories with fermions in the two-index symmetric representation	M Golterman	Flavor symmetry breaking in mixed-action QCD	S Syritsyn	Quark contribution to nucleon momentum and spin from calculations with Domain Wall fermions	C Bauer	The static quark self-energy at large orders from NSPT	D Bolton	Charm meson spectroscopy and decay constants
5:30	J Bloch	Evading the sign problem in random matrix simulations	Y Shamir	Renormalized coupling from gluon exchange in the Schrodinger functional	Y Liu	Volume Effects in Discrete Beta Functions	J Green	Excited state contamination in nucleon structure calculations	D Hesse	Automated lattice perturbation theory applied to HQET	R Briceno	Charm baryon spectroscopy
5:50	W Unger	Continuous Time Monte Carlo for QCD in the Strong Coupling Limit	D Sinclair	The chiral phase transition for QCD with sextet quarks	H Zou	Comparison of improved perturbative methods	S Ohta	Nucleon structure from 2+1f dynamical DWF lattice QCD at nearly physical pion mass	A Lytle	Non-perturbative renormalization of kaon fourquark operators on coarse domain wall ensembles	Y Chen	Lattice study on glueballs in J/psi radiative decays
6:10	Y Delgado	Worm Algorithms for the QCD Phase Diagram with Effective Theories	S Sint	Perturbative lattice artefacts in the SF coupling for technicolor-inspired models	M Hanada	Recent progress of lattice and non-lattice super Yang-Mills	K Liu	Quark and glue momenta and angular momentum in the nucleon	N Garron	NPR of $K \to \pi \pi$ operators with a step scaling matrix	A Athenodorou	Cutoff effects of heavy quark vacuum polarization at one-loop order.