

Monday	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>Chiral Symmetry</i>		<i>Hadron Spectroscopy</i>		<i>Hadron Structure</i>		<i>Weak Decays and Matrix Elements</i>	
3:00	T Ishikawa	Chiral Magnetic Effect on the domain-wall fermion	J Kuti	Twelve flavors with three colors and two flavors with six colors below the conformal window	M Schroeck	Effects of the low lying Dirac modes on the spectrum of ground state mesons	G Engel	Excited meson spectroscopy with two chirally improved quarks	R Schiel	An Update on Distribution Amplitudes of the Nucleon and its Parity Partner	R Gupta	Probing TeV scale physics via ultra cold neutron decays and calculating non-standard baryon matrix elements
3:20	G Endrodi	The finite temperature QCD transition in external magnetic fields	G Fleming	Infrared conformality and lattice simulations	E G Ramos	Topological susceptibility and chiral condensate with $N_f=2+1+1$ dynamical flavors of maximally twisted mass fermions. Chiral Properties of the Pseudoscalar Meson in Two Flavors QCD	N Mathur	Meson spectra and decay constants from overlap fermion on domain wall gauge configurations	A Sternbeck	First moments of the nucleon generalized parton distributions from lattice QCD	T Bhattacharya	Theoretical Bounds on New Four-Fermion Interactions and TeV Scale Physics
3:40	A Yamamoto	TALK MOVED TO THU 5:50 Alpenglow	X-Y Jin	Lattice QCD with 12 Degenerate Quark Flavors	T-W Chiu		C Thomas	Excited light isoscalar mesons from lattice QCD	W Detmold	Medium effects in parton distributions	H-W Lin	Probing TeV Physics through Lattice Neutron-Decay Matrix Elements
4:00	F James	Complex Langevin dynamics: criteria for correctness	K Ogawa	The Infrared behavior of $SU(3)$ $N_f=12$ gauge theory -about the existence of conformal fixed point-	T-H Hsieh	Topological fluctuations in Two flavors Lattice QCD	D Richards	Energy-dependent $I=2$ $\pi\pi$ Scattering Phase Shift in Lattice QCD	A Ramos	Octet baryon sigma terms	F Sanfilippo	Lattice QCD calculation of isospin breaking effects due to the up-down mass difference
4:20	T Sano	Complex Langevin simulation applied to chiral random matrix model at finite density	E Itou	The Infrared behavior of $SU(3)$ $N_f=12$ gauge theory -measurement of the anomalous dimension-	A De	Topological susceptibility with Wilson fermions	D Lenkner	Isoscalar and Multi-Hadron States via the Stochastic LapH Algorithm	R Horsley	Nucleon sigma terms for 2+1 quark flavours	N Carrasco-Vela	Kaon oscillations in the Standard Model and Beyond using $N_f=2+1+1$ dynamical sea quarks
Break												
	<i>Nonzero Temp/Density</i>		<i>Applications beyond QCD</i>		<i>Hadron Structure</i>		<i>Weak Decays and Matrix Elements</i>		<i>Algorithms and Machines</i>		<i>Hadron Spectroscopy</i>	
5:10	L Cosmai	Phase diagram of QCD with two degenerate staggered quarks	E Pallante	On the spectrum of many-flavor QCD	M Gong	Strange and charm quark contents of nucleon from chiral fermions	E Gamiz	Extraction of $ V_{us} $ from the calculation of $K \rightarrow \pi l \nu$ form factors with $N_f=2+1$ flavors of staggered quarks	J Simone	Data analysis using the Gnu R system for statistical computation	J Foley	Group-theoretical construction of finite-momentum and multi-particle operators for lattice hadron spectroscopy
5:30	M Wagner	Towards finite density QCD with Taylor expansions	Y Aoki	KMI project on many flavor QCD with $N_f=12$ and 16	C Liu	Radiative transitions in charmonium from $N_f=2$ twisted mass lattice QCD	T Kaneko	Kaon semileptonic form factors in QCD with exact chiral symmetry	F Di Renzo	Status of the AuroraScience Project	C Pelissier	Rho Resonance on the Lattice
5:50	D Smith	Universal critical behavior in three flavor QCD	K-I Nagai	KMI (Nagoya) project; Many flavor QCD as exploration of the walking behavior with approximate IR fixed point	X Feng	Two-photon decays of neutral pion from 2+1 flavor lattice QCD	J Yu	Long distance contribution to $K_{L,S}$ mass difference	C Pinke	LatticeQCD using OpenCL	S Prelovsek	Decay of the rho and a1 mesons on the lattice using distillation
6:10	H Saito	Finite density QCD phase transition in the heavy quark mass region	M Lin	Lattice simulations of $SU(3)$ gauge theory with ten flavors of Dirac fermions	M Giordano	Rising total cross sections and soft high-energy scattering on the lattice	N Christ	Computing the long-distance contribution to the kaon mixing parameter \epsilonpsilon_K	D Rossetti	APENet+ project status	N Ishizuka	Rho meson decay width from 2+1 flavor lattice QCD
6:30	GLOBUS ONLINE (SPONSOR)	Reliable Data Movement via SaaS (Raj Kettimuthu)	C Schroeder	The Running Coupling and Finite Temperature for Twelve Flavors and Three Colors	N Ishii	Time-dependent effective Schroedinger equation for lattice nuclear potentials	Q Liu	Practical methods for a direct calculation of $\Delta I=1/2$ $K \rightarrow \pi\pi$ Decay	H Kawai	Multicanonical HMC simulation of the $SU(3)$ lattice gauge theory	B Menadue	The 1405 MeV Lambda Resonance in Full-QCD

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	<i>A Mishra Canceled</i>	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 Kl 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.

Wednesday	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>Theoretical Developments</i>		<i>Chiral Symmetry</i>		<i>Hadron Spectroscopy</i>		<i>Weak Decays and Matrix Elements</i>	
8:30	S Katz	Correlations and fluctuations at finite temperature	L Keegan	Systematic Errors of the MCRG Method	N Kawamoto	A new lattice SUSY formulation for D=N=2 Wess-Zumino model with species doublers as supermultiplet	G Colangelo	Hard pion chiral perturbation theory	L Liu	Charmonium Spectrum from Anisotropic Lattices	I Kanamori	Disconnected contributions to D-meson semi-leptonic decay form factors
8:50	F Burger	Thermodynamics from Twisted Mass Lattice QCD	T Tomboulis	Fermion RG blocking transformations and conformal windows	M Honda	Testing the AdS/CFT correspondence by Monte Carlo calculation of BPS and non-BPS Wilson loops in N=4 super-Yang-Mills theory	M Lightman	Staggered chiral perturbation theory fits to light pseudoscalar masses and decay constants from HISQ ensembles	S Ryan	Disconnected diagrams in charmonium physics	G Donald	Axial vector form factors in Ds to phi semileptonic decays from lattice QCD
9:10	S Krieg	The QCD equation of state and the effects of the charm	A Hasenfratz	MCRG study of 12 fundamental flavors with mixed fundamental-adjoint gauge action	K Usui	Reflection Positivity of N=1 Wess-Zumino model on the lattice with exact U(1) _R symmetry	H-J Kim	Non-Goldstone pion masses with NLO in Staggered Chiral Perturbation Theory	D Mohler	Charmed meson spectroscopy on the lattice	J Koponen	The D to K and D to pi semileptonic decay form factors from Lattice QCD
9:30	H-T Ding	Exploring the QCD phase diagram at $\mu=0$ with HISQ fermions	L Del Debbio	RG flows in 3D scalar field theory	D Baumgartner	Supersymmetry on the lattice: Exact results for supersymmetric quantum mechanics	F Bernardoni	Determination of the Wilson ChPT low energy constant c_2	Y Namekawa	Charm quark system on the physical point in 2+1 flavor lattice QCD	H Na	Heavy-light meson semileptonic decays and precision tests of the Standard Model
9:50	H Ohno	Eigenvalue distribution of the Dirac operator at finite temperature with (2+1)-flavor dynamical quarks using the HISQ action			U Wenger	Supersymmetry on the lattice: the N=1 Wess-Zumino model	A Walker-Loud	Evidence for chiral logarithms in the baryon spectrum	P Rubio	Spectra of heavy-light and heavy-heavy mesons containing charm quarks, including higher spin states for Nf=2+1 QCDSF configurations	J Bailey	Semileptonic form factors and $ V_{cs}(d) $ from 2+1 flavor lattice QCD
Break												
	<i>Nonzero Temp/Density</i>		<i>Applications beyond QCD</i>		<i>Vacuum Structure and Confinement</i>		<i>Hadron Spectroscopy</i>		<i>Chiral Symmetry</i>		<i>Algorithms and Machines</i>	
10:40	A Bazavov	Determination of the transition temperature T_c in 2+1 flavor QCD: combined result with the p4, asqtad and HISQ/tree actions	A Patella	Finite volume effects in SU(2) with two adjoint fermions	F Gruber	Topology of dynamical lattice configurations including results from overlap fermions	N Ukita	1+1+1 flavor QCD+QED simulation at the physical point	U Heller	Low-lying Dirac operator eigenvalues, lattice effects and random matrix theory	S Cohen	Multigrid Algorithms for Domain-Wall Fermions
11:00	D Negradi	QCD thermodynamics with Wilson fermions	M Koren	Large-N reduction in QCD with two adjoint Dirac fermions	H Thacker	Chiral Quark Dynamics and the Ramond-Ramond U(1) Gauge Field	K Otnad	Masses of eta, eta' Mesons from 2+1+1 Twisted Mass Lattice QCD	J Osborn	Chiral random matrix theory for staggered fermions	K Kahl	Adaptive Algebraic Multigrid in QCD computations
11:20	M Cheng	The finite temperature QCD phase transition from domain wall fermions	P Korcyl	Preliminary study of two-dimensional SU(N) Yang-Mills theory with adjoint matter with Hybrid Monte Carlo approach	F Negro	Chiral Properties of Strong Interactions in a Magnetic Background	E Gregory	The eta' meson with staggered fermions	E Follana	Spectral Flow and Index Theorem for Staggered Fermions	Y Nakamura	Modified block BiCGSTAB for lattice QCD
11:40	Z Lin	Dirac Eigenvalue Spectrum at Finite Temperature Using Domain Wall Fermions	K Miura	Thermodynamic Study for Conformal Phase in Large Nf Gauge Theory	S Edwards	Fractional electric charge and quark confinement	D Adams	Pseudoscalar mesons in lattice QCD with staggered Wilson fermions	J Verbaarschot	Progress on the Microscopic Spectrum of the Dirac Operator for QCD with Wilson Fermions	S Birk	dsBlockCG: CG for multiple right hand sides and multiple shifts
12:00	E Goode	Delta I = 3/2 K to pi pi decay amplitudes with nearly physical kinematics			A Alexandru	Absolute X-distribution and self-duality	E Scholz	SU(2) low-energy constants from staggered 2+1 flavor simulations	T Kimura	Index Theorem and Overlap Formalism with Naive and Minimally Doubled Fermions	M Rottmann	Aggregation-based Multilevel Methods for Lattice QCD

Lattice 2011: Thursday Parallel Sessions

Thursday		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>Theoretical Developments</i>		<i>Algorithms and Machines</i>		<i>Chiral Symmetry</i>		<i>Hadron Structure</i>
3:00	M Ogilvie	Phases of SU(N) Gauge Theories on R^4 $(4-p) \times T^p$	C Rebbi	Hybrid Monte Carlo simulation of graphene	F Bruckmann	Dressed Wilson loops as dual condensates in response to magnetic and electric fields	S Gottlieb	Progress on the QUDA code suite	S Necco	Light quark correlators in a mixed action setup	J Wasem	First Calculation of Nuclear Parity Violation from Lattice QCD
3:20	B Berg	SU(3) Deconfining phase transition with lower boundary temperatures in the scaling region	R Brower	The time continuum limit for the Graphene Tight Binding Model	A Shindler	On the spectral density of the Wilson operator	M Clark	Using domain decomposition algorithms to strong scale past 100 GPUs	H Fukaya	Chiral interpolation in a finite volume	H Nemura	Baryon-Baryon Interaction of Strangeness S=-1 Sector
3:40	M Panero	Renormalization of Polyakov loops in different representations and the large-N limit	Y Araki	Chiral symmetry restoration in monolayer graphene induced by Kekule distortion	A Deuzeman	Topology and chiral perturbation theory from the Wilson Dirac spectrum	F Winter	Accelerating QDP++ using GPUs	A Vaquero	Symmetries and vacuum structure inside the Aoki phase	T Doi	Three-Nucleon Forces explored by Lattice QCD Simulations
4:00	L Giusti	Thermal momentum distribution from shifted boundary conditions	J Drut	The unitary Fermi gas at finite temperature: momentum distribution and contact.	J Giedt	Backwards Running From Creutz Ratios	K Petrov	Automated LQCD code generation for future architectures	T Misumi	Aoki Phases in the Lattice Gross-Neveu Model with Flavored Mass terms	K Sasaki	Three-Nucleon Forces explored by Lattice QCD Simulations
4:20			T Lahde	Strongly coupled Graphene on the Lattice	V Maillart	Loop formulation of O(N) Gross-Neveu models: Results for the Thirring model	A Frommer	Accurate error bounds and estimates for the sign function	N Cundy	Gell Mann Oakes Renner relation for multiple chiral symmetries	Y Ikeda	S-wave meson-baryon potentials with strangeness from Lattice QCD
Break												
		<i>Nonzero Temp/Density</i>		<i>Applications beyond QCD</i>		<i>Vacuum Structure and Confinement</i>		<i>SM Parameters and Renormalization</i>		<i>Theoretical Developments</i>		<i>Hadron Structure</i>
5:10	F Pittler	Poisson statistics in the high temperature QCD Dirac spectrum	D Mehta	Sign problem for supersymmetric Yang-Mills theories on the lattice	A Bakry	Gluonic profile of the static baryon at finite temperature	C Sachrajda	Determination of Light Quark Masses	H Vairinhos	Phase transitions in center-stabilized lattice gauge theories	V Drach	Nucleon scalar matrix elements with $N_f=2+1+1$ twisted mass fermions
5:30	T Kovacs	Quark localization by Polyakov loops in high temperature QCD	R Galvez	Numerical results regarding the sign problem in 2 dimensional Supersymmetric Yang-Mills theories with 4 and 16 supercharges	J Greensite	k-string tensions and the 1/N expansion	S Durr	Kaon bag parameter B_K from 2+1 flavor 2-HEX simulations	H Neuberger	Continuous smearing of Wilson Loops	C Aubin	An improved method for extracting matrix elements from lattice three-point functions
5:50	K Miura	Thermodynamic Study for Conformal Phase in Large Nf Gauge Theory	G Bergner	Supersymmetric Yang-Mills theory: a first step towards the continuum	R Millo	Vacuum Manifold Projection: a technique for calculating the effective Hamiltonian for low-energy vacuum gauge fields, using Lattice calculations	Z Fodor	Lattice QCD at the physical point	R Lohmayer	Numerical study of large-N phase transition of smeared Wilson loops in 4D pure YM theory	S Dinter	Excited state Effects in Nucleon Matrix Element Calculations
6:10	G Cossu	Topological susceptibility and axial symmetry at finite temperature	S-W Kim	Lattice study of 4d N=1 super Yang-Mills theory with dynamical overlap gluino	P Bicudo	Colour flux-tubes in static Pentaquark and Tetraquark systems	C Hoelbling	Light quark masses	J Wosiek	Confinement in multiparton sectors of SYM ₂ with adjoint fermions	A Schafer	Disconnected Contributions for nucleon 3-point functions

Friday		Alpenglow <i>Nonzero Temp/Density</i>		Mountain Stream B <i>Applications beyond QCD</i>		Mountain Stream C <i>Vacuum Structure and Confinement</i>		Palisades Hall A <i>Hadron Structure</i>		Palisades Hall B <i>Algorithms and Machines</i>		Palisades Hall C <i>Weak Decays and Matrix Elements</i>
3:00	Y Nakegawa	Histogram method in finite density QCD with phase quenched simulations	S Chandrasekharan	The generalized fermion-bag approach	D Leinweber	Impact of center vortex removal on chiral symmetry breaking in SU(3) gauge field theory	S Sasaki	Hyperon vector form factors with 2+1 flavor dynamical domain-wall fermions	A Abdel-Rehim	Application of Quadrature Methods for Re-Weighting in Lattice QCD	C Kelly	Continuum Results for Light Hadronic Quantities using Domain Wall Fermions with the Iwasaki and DSDR Gauge Actions
3:20	O Philipsen	Corrections to the strong coupling limit of staggered QCD	A Li	Quantum Critical Behavior of the Massless Thirring Model	A Shibata	Dual Meissner effect and non-Abelian dual superconductivity in SU(3) Yang-Mills theory	E Kerrane	DWF calculation of the leading order hadronic vacuum polarisation to g ² of the muon	H Yin	Improving DWF Simulations: Force Gradient Integrator and the Mobius Accelerated DWF Solver	B Glaesle	EM corrections to pseudoscalar decay constants
3:40	P de Forcrand	Constraints on the two-flavor QCD phase diagram from imaginary chemical potential	C-J David Lin	Study of the Higgs-Yukawa Theory at the Strong-Yukawa Regime	L von Smekal	Lattice Landau Gauges without Frontiers	J Zanotti	Nucleon Form Factors - Closing in on the physical pion	C Miao	Determinant reweighting for O(a) improved Wilson fermions	Y Yang	Radiative decay of η_{c2} to $\gamma J/\psi$
4:00	P Giudice	Quark number susceptibility at finite density and low temperature	A Maas	The Higgs mass, bound states, and gauge invariance	B Wellegehausen	Phase diagram of the G(2) Higgs model	B Jaeger	Lattice Determination of the Anomalous Magnetic Moment of the Muon	S Schaefer	The scaling of the Hybrid Monte Carlo algorithm	P Fritsch	M_B and f_B from non-perturbatively renormalized HQET with Nf=2 light quarks
4:20	S Takeda	On the phase of quark determinant in lattice QCD with finite chemical potential	D Mesterhazy	Anomalous scaling in the random-force-driven Burgers equation: A Monte Carlo study	R Hollwieser	Intersections of thick Center Vortices, Dirac Eigenmodes and Fractional Topological Charge in SU(2) Lattice Gauge Theory	S Meinel	Axial couplings of heavy hadrons from domain-wall lattice QCD	C Maynard	Tools for the ILDG	R Sommer	On the computation of hadron-to-hadron matrix elements
Break												
		<i>Nonzero Temp/Density</i>		<i>Applications beyond QCD</i>		<i>Hadron Spectroscopy</i>		<i>Hadron Structure</i>		<i>SM Parameters and Renormalization</i>		<i>Weak Decays and Matrix Elements</i>
5:10	T Mendes	Electric and magnetic screening masses around the deconfinement transition	F Knechtli	Dimensional reduction from five-dimensional gauge theories	T Hammant	Radiative improvement of the lattice NRQCD action using the background field method and application to the hyperfine splitting of quarkonium states	T Primer	Magnetic Properties of the Nucleon	D Pleiter	Quark masses from Nf=2 Clover fermions - an update	S Qiu	Semileptonic B to D decays with 2+1 flavors
5:30	R Aouane	On Gluon and Ghost Propagators in QCD at finite temperature	K Yoneyama	The Lattice Mean-Field Approximation of Gauge-Higgs Unification on the Orbifold	M Hetzenegger	Potentials between pairs of static-light mesons	G Schierholz	Electric Dipole Moment of the Neutron	M Petschlies	Current-Current correlators in Twisted Mass Lattice QCD	O Witzel	B-meson physics with dynamical domain-wall light quarks and nonperturbatively tuned relativistic b-quarks
5:50	H Iida	Inter-quark potentials from NBS amplitudes and their applications	E Rinaldi	Scalar mass corrections from compact extra dimensions on the lattice	R Dowdall	B and bottomonium physics from lattice QCD including c quarks in the sea	M Lujan	Electric polarizability with overlap fermions	G Koutsou	mc/ms with Brillouin improved Wilson fermions	R Van de Water	Pion and kaon decay constants and B_K from mixed-action lattice QCD
6:10	J-W Lee	Extended study for unitary fermions on lattice using cumulant expansion technique	D Coumbe	Exploring the Phase Diagram for Lattice Quantum Gravity	T Kawanai	Interquark potential for the charmonium system with almost physical quark masses	M Engelhardt	Exploration of the electric spin polarizability of the neutron in lattice QCD	L Lellouch	Chiral behavior of Nambu-Goldstone boson masses and decay constants	B Yoon	Covariance fitting of highly correlated B_K data
6:30					G von Hippel	Scale setting via the Omega baryon mass	A Portelli	Electromagnetic corrections to light hadron masses	M Marinkovic	Strange quark mass and Lambda parameter by the ALPHA collaboration	J Kim	Finite volume effects in B_K with improved staggered fermions