



# Lattice 2024

## Friday, 2 August 2024

### Lattice Data session: Flex1 (11:15 - 12:55)

-Conveners: **Giannis Koutsou; Yasumichi Aoki**

time	[id] title	presenter
11:15	[502] International Lattice Data Grid - Status and Progress	URBACH, Carsten
11:35	[503] CLQCD ensembles	YANG, Yi-Bo
11:40	[504] Simulating QCD with 2+1-flavors of clover fermions	GUPTA, Rajan
11:45	[505] Gauge Ensembles of the HotQCD Collaboration	SCHMIDT, Christian
11:50	[506] FASTSUM: Anisotropic $N_f = 2 + 1$ Wilson-Clover	BIGNELL, Ryan
11:55	[507] BSM Ensembles for ILDG	BENNETT, Ed
12:00	[508] HAL QCD Collaboration	DOI, Takumi
12:05	[509] Finite temperature twisted mass Wilson fermion ensembles (update since Lattice 2022)	KOTOV, Andrey
12:10	[510] QCDSF Gauge Ensembles	CAN, K. Utku
12:15	[511] RBC-UKQCD DWF Ensembles	MAWHINNEY, Robert
12:20	[512] OPENLAT ENSEMBLE GENERATION	PEDERIVA, Giovanni
12:25	[513] QCD+QED with $C^*$ boundary conditions	Prof. PATELLA, Agostino
12:30	[514] Status of ETMC Ensembles	KOUTSOU, Giannis
12:35	[515] Data Management in JLQCD Collaboration	KANAMORI, Issaku
12:40	[516] MILC Gauge Ensembles	GOTTLIEB, Steven
12:45	[517] CLS – Who Are we? What Do We Do?	VON HIPPEL, Georg
12:50	[518] PACS10 and PACS10c configurations	YAMAZAKI, Takeshi