# The XXVIII International Conference on Supersymmetry and Unification of Fundamental Interactions (SUSY 2021)

## Monday, 23 August 2021

#### Flavor Physics and CP Violation (10:35 - 11:35)

-Conveners: Ying Li

F1 13 ....

time	[id] title	presenter
10:35	[41] Results and Prospects of Radiative and Electroweak Penguin Decays at Belle II	SATO, Yo
10:55	[113] Imprint of SUSY in radiative B-meson decays	Prof. HIDAKA, Keisho

#### Flavor Physics and CP Violation (22:35 - 23:35)

-Conveners: Lorenzo Calibbi

time [id] title	presenter
22:35 [71] Lattice QCD results on the hadronic contributions to the muon g-2	JIN, Luchang
23:05 [93] g-2, hadronic vacuum polarization, the electroweak fit and new physics	CRIVELLIN, Andreas

## Tuesday, 24 August 2021

#### Flavor Physics and CP Violation (20:00 - 22:00)

-Conveners: Robert Ziegler

time	[id] title	presenter
20:00	[96] Systematic approach to g-2, B-anomalies and Dark Matter	ARCADI, Giorgio
20:20	[462] Sub-GeV dark matter model: \$U(1)_{T3R}\$ extension of SM	GHOSH, Sumit
20:40	[311] Renormalizable models of flavor-specific scalars	RAI, Mudit
21:00	[81] Implications of the Muon g-2 in flavour models	LÓPEZ IBÁÑEZ, María Luisa
	[331] Complementarity of muon charged lepton flavour violating processes in the MRSSM	KHASIANEVICH, Uladzimir
21:40	[376] Implications of the Muon Anomalous Magnetic Moment for 3-3-1 Models	SÁNCHEZ VILLAMIZAR, Yoxara

## Wednesday, 25 August 2021

#### Flavor Physics and CP Violation (16:00 - 18:00)

-Conveners: Ji-Bo He

time [id] title	presenter
16:00 [7] Mixing and CP violation at LHCb	DAVIS, Adam
16:20 [121] Measurement of the very rare K+ to pi+ nu nubar decay	KUCEROVA, Zuzana
$16:40$ [124] Search for $\pi 0$ decays to invisible particles at the NA62 experiment	KLEIMENOVA, Alina
17:00 [137] Physics Reach of Rare Charm Baryon Decays	GOLZ, Marcel
17:20 [122] Search for lepton number and flavour violation in K+ and pi0 decays	BICIAN, Lubos
17:40 [126] New measurement of radiative decays at the NA62 Experiment at CERN	MADIGOZHIN, Dmitri

## Thursday, 26 August 2021

#### Flavor Physics and CP Violation (10:10 - 11:30)

-Conveners: Yuming Wang

time [id] title	presenter
10:10 [201] New physics in \$b\rightarrow se^+e^-\$: A model independent analysis	KUMBHAKAR, Suman
10:30 [155] A Flavorful Composite Higgs Model : Connecting B anomalies with the hierarchy problem	CHUNG, Yi
10:50 [320] Solving flavor anomalies in the 2HDM with flavor symmetries	Prof. XU, Fanrong
11:10 [393] Analysis of \$B c \to D^{(*)}\tau \bar \nu \tau\$ processes	Dr SAHOO, Suchismita

#### Flavor Physics and CP Violation (16:00 - 18:00)

#### -Conveners: Lorenzo Calibbi

time [id] title	presenter
16:00 [237] Semileptonic \$B\$ decays and related study at Belle	KWON, Youngjoon
16:20 [315] New Physics Implications of LHCb Data on b to s transitions	MAHMOUDI, Nazila
16:40 [75] Potential Signatures and Combined Constraints for First Generation Leptoquarks	SCHNELL, Luc
17:00 [63] QCD corrections to Bs mixing in leptoquark models	FOLCH EGUREN, Jordi
17:20 [288] A Supersymmetric Solution to the \$R_{K^{(*)}}\$ Anomalies	TABET, Mustafa
17:40 [145] Planck-safe U(1)' Extensions Explaining RK(*)	HÖHNE, Tim

## Friday, 27 August 2021

#### Flavor Physics and CP Violation (10:10 - 11:30)

#### -Conveners: Lorenzo Calibbi

time [id] title	presenter
10:10 [52] Taming the \$\epsilon_K\$ in Little Randall Sundrum Models	Dr THOMAS, Mathew
10:30 [215] Stringy origin of modular flavor symmetry and spontaneous CP violation	OTSUKA, Hajime
10:50 [250] A Supersymmetric Flavor Clockwork	GADAM, Sri Aditya

#### Flavor Physics and CP Violation (16:00 - 18:00)

-Conveners: Ying Li

time	[id] title	presenter
16:00	[6] Flavour Anomalies at LHCb	LUCIO MARTINEZ, Miriam
16:20	[69] Explaining the Cabibbo Angle Anomaly	MANZARI, Claudio Andrea
16:40	[386] Angular Distribution of polarised \$\Lambda_b\$ decay with NP operators	SAIN, RIA
17:00	[455] ATLAS measurements of CP violation and rare decays processes with beauty mesons	SMIZANSKA, Maria
	[255] \$B \to K \nu \bar \nu\$ measurements and beyond the Standard Model theories	MANDAL, Rusa
17:40	[353] A closer look at the extraction of \$ V_{ub} \$ from \$b \to \pi I \nu\$	Ms RAY, Ipsita

### Flavor Physics and CP Violation (22:35 - 23:55)

-Conveners: Robert Ziegler

time [id] title	presenter
22:35 [78] Anomaly-free leptophilic axionlike particle and its flavor violating tests	VIVES GARCIA, Oscar Manuel
22:55 [16] Minimal Froggatt-Nielsen Textures	MASTRODDI, Alessio
23:15 [15] Exploring the flavour structure of the high-scale MSSM	Dr TRIFINOPOULOS, Sokratis
23:35 [143] Super-Soft CP Violation	VALENTI, Alessandro