



# 11th International Workshop on the CKM Unitarity Triangle (CKM 2021)

## Tuesday 23 November 2021

### WG2: Anomalies (09:00 - 11:00)

-Conveners: Alejandro Vaquero Avilés-Casco

time	[id] title	presenter
09:00	[33] Indirect bounds on new physics for $R(D^{(*)})$	GRINSTEIN, Benjamin
09:30	[34] $\bar{B} \rightarrow D^{*} \ell \bar{\nu}_\ell$ Decays: Angular Distributions and New Physics	LONDON, David
09:55	[35] Semileptonic decays with a tau in the B factories (including prospects)	CHEAIB, Racha
10:20	[36] $V_{cb}$ and New Physics	WATANABE, Ryoutaro

### WG2: Inclusive calculations (19:30 - 21:30)

-Conveners: Mark Smith

time	[id] title	presenter
19:30	[29] Inclusive calculations on LQCD	HASHIMOTO, Shoji HASHIMOTO, Shoji
20:00	[30] Inclusive developments	SCHÖNWALD, Kay SCHÖNWALD, Kay
20:30	[31] Latest results in inclusive $V_{cb}$	GAMBINO, Paolo
20:55	[32] Belle I and II inclusive B decays	VAN TONDER, Raynette

# Thursday 25 November 2021

## **WG2: Heavy decays theory (17:00 - 19:00)**

time	[id] title	presenter
17:00	[37] HAMMER	PAPUCCI, Michele
17:25	[38] Theory review of B to D(*)lnu	JUNG, Martin
17:50	[39] Light-cone Sum Rules predictions for B decays	GUBERNARI, Nico
18:15	[40] Exclusive  Vub  determinations using Padé Approximants	GONZALEZ-SOLIS, Sergi GONZALEZ-SOLIS, Sergi GONZALEZ-SOLIS, Sergi
18:25	[41] Discussion on inclusive vs exclusive CKM discrepancies	BERNLOCHNER, Florian Urs

## **WG2: Exclusive Vub, Vcb (21:55 - 23:59)**

-Conveners: Racha Cheaib

time	[id] title	presenter
21:55	[23] B to D(*) semileptonic decay form factors in LQCD	KANEKO, Takashi
22:20	[24] B(s) to D(s)(*) and Bc decays in LQCD	HARRISON, Judd
22:45	[25] Belle II results on B semileptonic decays	TOUTOUNJI, Nadia
23:10	[26] CKM elements measurements with SL B decays at LHCb	KHANJI, Basem
23:35	[28] B to pi/K and Bs to K form factors in LQCD	LYTLE, Andrew LYTLE, Andrew