

# CP Violation in hadronic two-body charm-meson decays

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*In collaboration with Antonio Pich and Eleftheria Solomonidi (IFIC, UV – CSIC)  
based on 2305.11951 (PRD 108 (2023) 3, 036026), and upcoming work*

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# Charm-flavour physics



- Flavour physics of the **up-type**: complementary, but less well known than **down-type** **strange** and **bottom** sectors
  - QCD @ intermediate regime  $M_K \ll m_c \ll m_b$  [consolidated theoretical tools for the two extrema,  $\chi PT_3$  and  $HQET$ ; slower behaviour of the  $1/m_c$  perturbative series]
  - EW sector largely uncharted; more effective GIM mechanism: potential to identify BSM

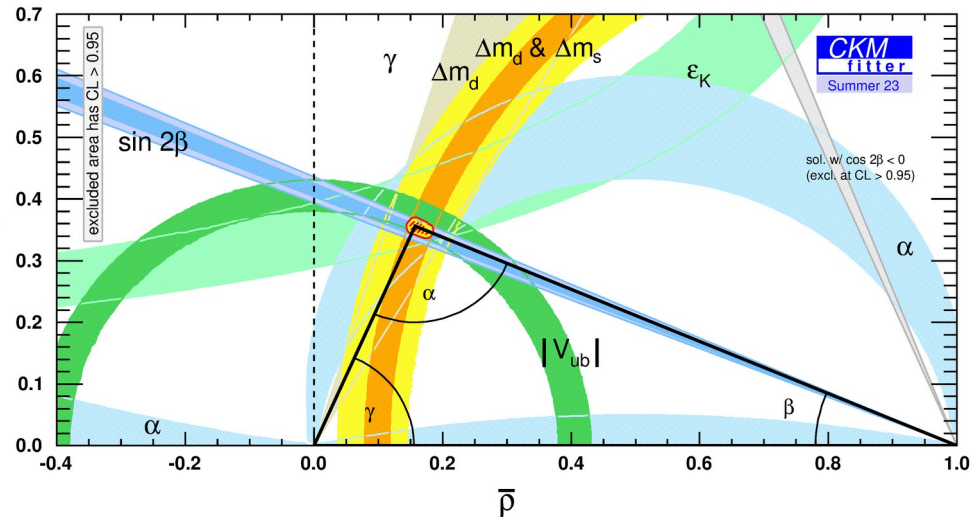
- CKM: a single CP-odd phase responsible for **CPV phenomena** in all quark flavour sectors of the SM



:  $|V_{ub}|$ ,  $\alpha$ ,  $\beta$ ,  $\gamma$ ,  
 $\Delta m_d$ ,  $\Delta m_s$



:  $\epsilon_K$



# Measurement of direct CPV

②

- Major discovery by LHCb in 2019:

$$\Delta A_{CP} = A_{CP}(K^- K^+) - A_{CP}(\pi^- \pi^+) \neq 0$$

$D^0$  to  $K^- K^+$  asym.

$D^0$  to  $\pi^- \pi^+$  asym.

[I will neglect indirect CPV throughout this talk]

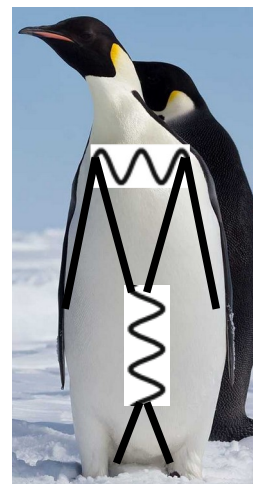
- Bounds in many other cases:  $\pi^+ \pi^-$  and  $K^+ K^-$  (individually),  $\pi^0 \pi^0$ ,  $\pi^+ \pi^0$ ,  $K_S K_S$ ,  $K^+ K_S$ , etc.

[LHCb '22]

[LHCb, BABAR, Belle, ...]

- Much progress is expected in this decade:  
LHCb Upgrade I and Belle II; about 3-fold better sensitivity to CPV in  $\Delta A_{CP}$

Direct CPV from “penguin topologies”



Present exp.  
sensitivity to  
penguins

LHCb UI



LHCb UII



Future exp.  
sensitivity to  
penguins



# SM description of direct CPV

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- Theory has to match experimental progress

$$A_{CP}^{i \rightarrow f} \equiv \frac{|\langle f|T|i \rangle|^2 - |\langle \bar{f}|T|\bar{i} \rangle|^2}{|\langle f|T|i \rangle|^2 + |\langle \bar{f}|T|\bar{i} \rangle|^2} \approx -2 \frac{B}{A} \sin(\delta_1 - \delta_2) \sin(\phi_1 - \phi_2)$$

amplitude moduli (schematic)

$$\mathcal{H}_{\text{eff}} = \frac{G_F}{\sqrt{2}} \left[ \sum_{i=1}^2 \underbrace{C_i(\mu) (\lambda_d Q_i^d + \lambda_s Q_i^s)}_{\text{current-current operators}} - \lambda_b \sum_{i=3}^6 \underbrace{C_i(\mu) Q_i}_{\text{penguin operators}} \right] + h.c.$$

[Buchalla, Buras, Lautenbacher '95]

$\lambda_q = V_{cq}^* V_{uq}$   
(CKM factors)

$\mu \sim 2 \text{ GeV}$  for charm

- We need both **strong-phase** ( $=\delta$ ) and **weak-phase** ( $=\phi$ ) differences
- Strong-phases enhance  $A_{CP}$ , but also make its description more challenging
- **HERE**: discussion of **non-perturbative QCD effects**, their extraction from data, and physical impact on direct CPV in the charm sector

[see also: Brod, Grossman, Kagan, Zupan '12; Franco, Mishima, Silvestrini '12; Khodjamirian, Petrov '17; Soni '19; Schacht, Soni '21; Lenz, Piscopo, Rusov '23; etc., etc.]

# Rescattering in weak decays

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- Rescattering among stable on-shell particles **produces a CP-even (strong) phase**; elastic limit: Watson theorem

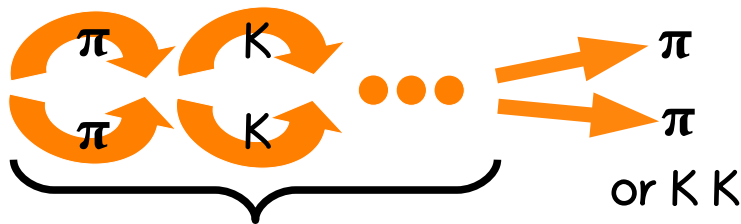
phase of the  $\pi$  FF = (phase-shift  $\pi\pi \rightarrow \pi\pi$ ) mod  $180^\circ$ , @ elastic region above  $\pi\pi$  threshold

- Strong and weak dynamics are factorized; final-state rescattering in transition amplitude encoded in process-independent  $\Omega$
- Relate dispersive and absorptive parts** based on **analyticity** of the amplitudes (Mandelstam variables)

Charm-meson  
decays:



Weak vertex:  
source of CPV



Strong dynamics: isospin, flavour,  
C, P, CP, G-parity conserving

$$\text{(dispersive)} \quad \text{Re}[\Omega(s)] = \frac{1}{\pi} \int_{4M_\pi^2}^{\infty} \frac{\text{(absorptive)} \quad \text{Im}[\Omega(s')]}{s' - s} ds'$$

Dispersion Relation (DR) for  $\Omega$   
entering the transition amplitude

# Omnes factor

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- Elastic limit, explicit solution of the integral equation:

[Muskhelishvili '46; Omnes '58]

Explicit solution to the DR  
(isospin=I, total angular mom.=J),  
once-subtracted @  $s_0$ :

$$A_J^I(s) = \underbrace{\bar{A}_J^I(s)}_{\text{polynomial ambiguity} \\ = \text{subtraction constant}} \overbrace{\exp \{i \delta_J^I(s)\}}^{\text{Watson theorem}} \underbrace{\exp \left\{ \frac{s - s_0}{\pi} \int_{4M_\pi^2}^{\infty} \frac{dz}{z - s_0} \frac{\delta_J^I(z)}{z - s} \right\}}_{\text{Omnes factor } |\Omega|: \\ \text{behaviour dictated by } \delta}$$

- **IR**: **phase-shift** and **Omnes factor** embody the effects of rescattering in the amplitudes of weak decays
- **UV**: **polynomial ambiguity** (analytical properties of  $\Omega$  unchanged), requires some physical input [e.g., in  $K$  to  $\pi\pi$ , employ  $\chi\text{PT}_3$ ]

[Pallante, Pich '99 '00; Pallante,  
Pich, Scimemi '01; Gisbert, Pich '17]

# Two-channel analysis of rescattering ⑥

- Inelastic case: set of integral equations (DRs) related by **unitarity**; no explicit solution known; DRs have to be solved numerically

[Moussallam '00; Descotes-Genon '03]

- Neglect the effect of further channels
- Experimental input for  $(\pi\pi, KK)$  phase-shifts and inelasticity ( $\pi\pi \leftrightarrow KK$ ) in isospin=0 available

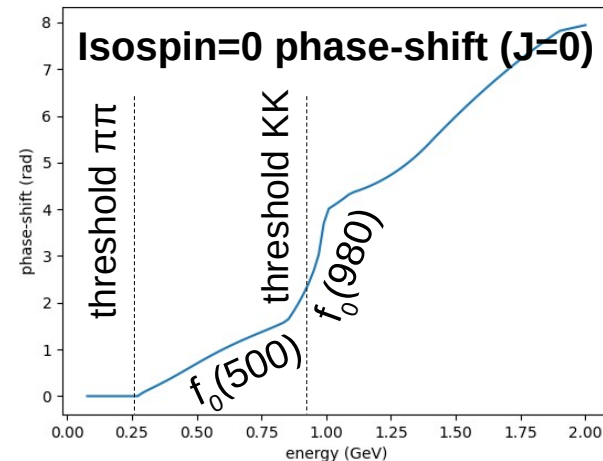
[Garcia-Martin, Kaminski, Pelaez, Ruiz de Elvira, Yndurain '11; Pelaez, Rodas, Ruiz De Elvira '19; Pelaez, Rodas '20][Buettiker, Descotes-Genon, Moussallam '04]

$$R(s) = R(s_0) + \frac{s - s_0}{\pi} \int_{4M_\pi^2}^{\infty} ds' \frac{1}{s' - s} \frac{X(s')R(s')}{s' - s_0}$$

R: real part of amplitudes

X: 2-by-2 rescattering matrix

[X = tan( $\delta$ ) in the elastic limit]



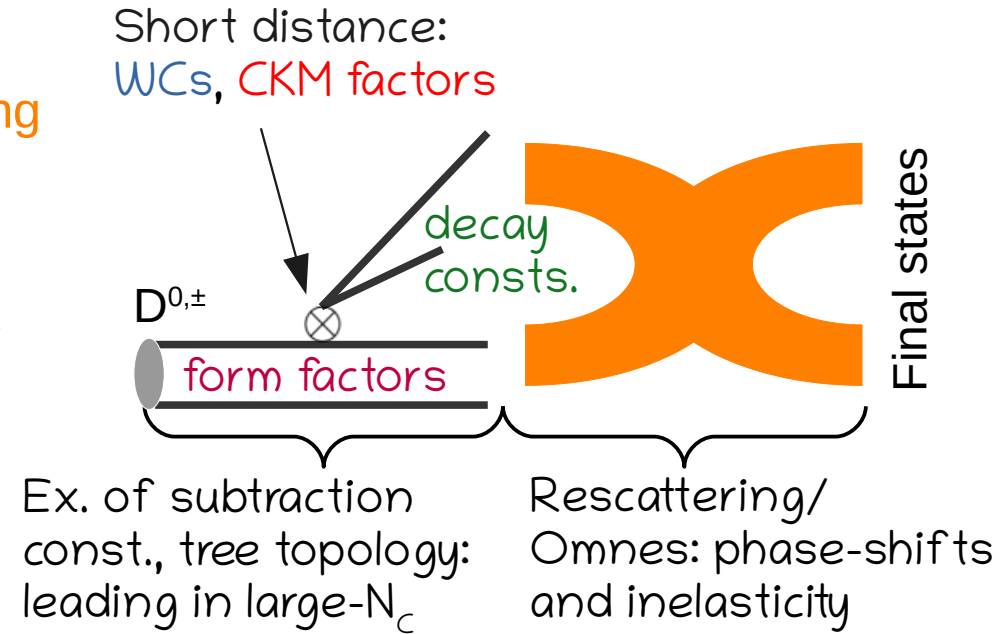
# Further physical inputs

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- Subtraction constant of DRs taken from large- $N_c$ ; improvement given by **rescattering** (sub-leading in large- $N_c$ )
- **Decay constants** and **form factors** (independent sub-leading large- $N_c$  effects)
- Large perturbative QCD effects  $\alpha_s(\mu) \cdot \log(\mu/M_w)$  are included in **Wilson Coefficients** (RGE improvement)

[Buras, Gerard, Rueckl '85; Bauer, Stech, Wirbel '86; Buras, Silvestrini '00; Mueller, Nierste, Schacht '15]

- Isospin analysis: information from  $D^+$  to  $\pi^+\pi^0$ ,  $K^+K_s$  branching ratios into  $D^0$  decays; phase-shifts of final states with isospin=1 and =2 undetermined





# CP-even amplitudes and BRs

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WCs , DCs , FFs , rescattering factors  
isospin decomposition:  $A_0^\pi, A_2^\pi, A_0^K, A_{11}^K, A_{13}^K$

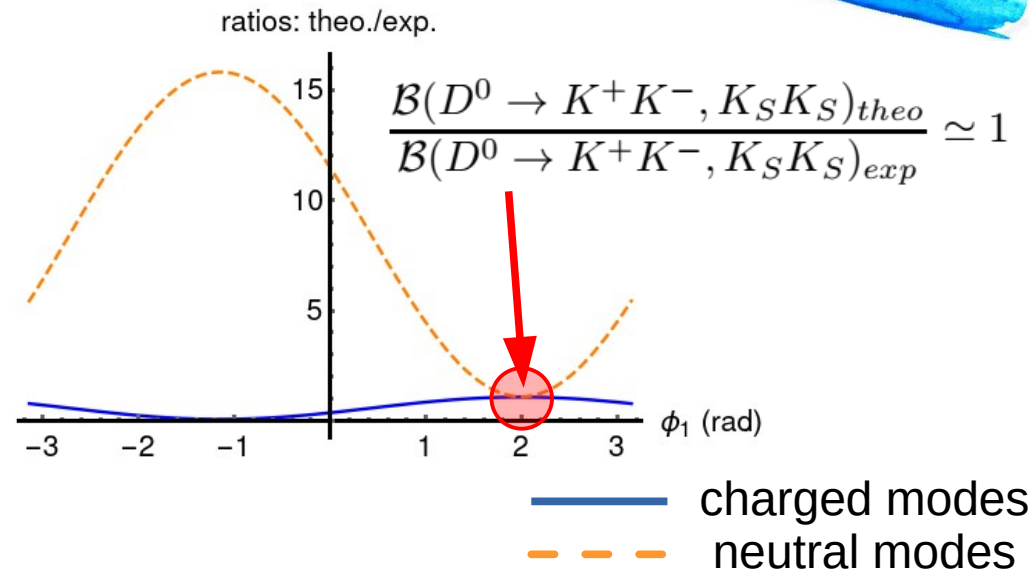
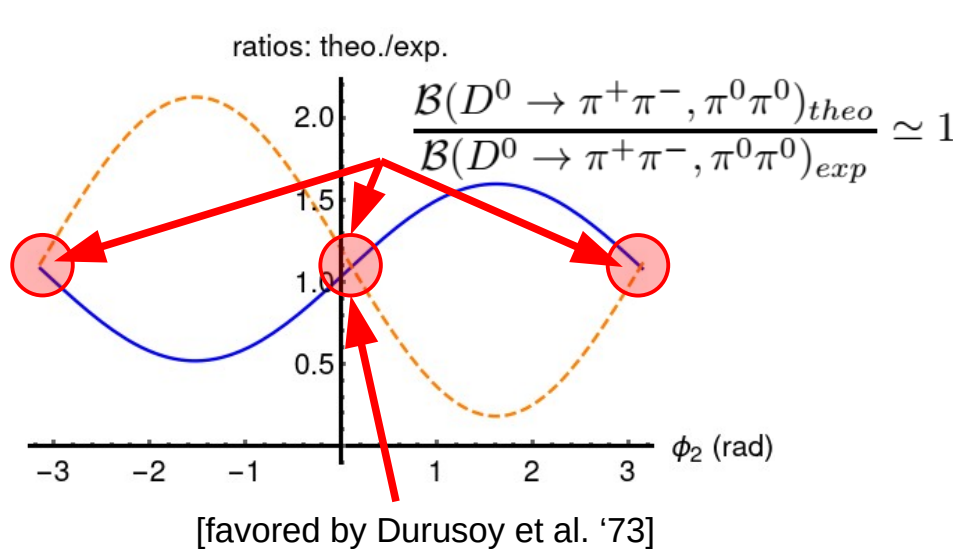
$$\mathcal{B}(D^0 \rightarrow \pi^+ \pi^-, \pi^0 \pi^0)_{theo}$$

$$\mathcal{B}(D^0 \rightarrow K^+ K^-, K_S K_S)_{theo}$$

- **BR<sub>theo</sub> ~ BR<sub>exp</sub> can be found**; however, large uncertainties are present
- **Inelasticity** is the main source of uncertainties
- **Use BRs to control uncs. of dispersive inputs**: better prediction for  $A_{CP}$

# CP-even amplitudes and BRs

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- Phase-shifts of final states with **isospin=2** and **=1** adjusted
- **Isospin=0**: source of **breaking of symmetry between pions and kaons**, of size similar to  $f_K/f_\pi$  &  $F^{DK}/F^{D\pi}$
- Other sources of breaking: **I=2** (from  $D^+$  to  $\pi^+\pi^0$ ), **I=1** (from  $D^+$  to  $K^+K_S$ )

# Mechanisms of CPV

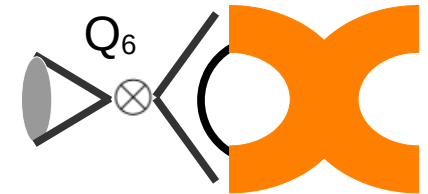
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Isospin=0:

$$\begin{pmatrix} A_0^\pi + i B_0^\pi \\ A_0^K + i B_0^K \end{pmatrix} = \overbrace{\Omega(M_D^2)}^{\text{rescattering factors}} \underbrace{\begin{pmatrix} \lambda_d T_{\pi\pi}^{CC} - \lambda_b T_{\pi\pi}^P \\ \lambda_s T_{KK}^{CC} - \lambda_b T_{KK}^P \end{pmatrix}}_{\text{CKM factors, WCs, DCs, FFs}}$$

similar expressions for  $I=2$  (pions) and  $I=1$  (kaons), which are treated elastically

- CPV from different interference terms between amplitudes
- $I=0/I=0$ : possible due to rescattering;  
correlation in pions and kaons:  $\text{CPV}[\pi\pi] + \text{CPV}[KK] = 0$
- $I=0$  interference with exotic states:  $I=2$  (pions),  $I=1$  (kaons)
- scalar+/-pseudoscalar structure: small WC, but enhanced



$$\frac{2 M_\pi^2}{(m_u + m_d) m_c}, \frac{2 M_K^2}{m_s m_c} \sim 5$$

@  $\mu \sim 2 \text{ GeV}$

# CP-odd amplitudes and CP asym. 11

WCs , DCs , FFs , rescattering factors

isospin decomposition:  $A_0^\pi, B_0^\pi, A_2^\pi, B_2^\pi, A_0^K, B_0^K, A_{11}^K, B_{11}^K, A_{13}^K, B_{13}^K$

$$\Delta A_{CP}^{theo} \approx -2 \sum_{i=K,\pi} \underbrace{\frac{B_i}{A_i} \sin(\delta_1 - \delta_2)}_{\text{rescattering } \mathcal{O}(0.1)} \underbrace{\frac{\text{Jarlskog}}{|\lambda_d|^2}}_{= 6.2 \times 10^{-3}} \sim -4 \times 10^{-4} \ll \Delta A_{CP}^{exp} \simeq -2 \times 10^{-3}$$

$A_i, B_i$ : full amplitude moduli (schematic)

$\uparrow$  mainly from  $D^0$  to  $\pi^+\pi^-$  [LHCb '22]

- **Weak-phase**: rephasing-invariant Jarlskog/ $|\lambda_d|^2$  from bottom & strange
- Small CPV: rescattering effects not large enough
- It seems difficult to explain the measured CPV based on this approach

# Summary

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- **Data-driven approach:** isospin=0 rescattering effects through DRs; isospin=2 & isospin=1 rescattering effects from  $D^+$  to  $\pi^+\pi^0$ ,  $K^+K_S$  BRs

subtraction constants given by large- $N_c$

- Exp. values of  $\pi^+\pi^-$ ,  $\pi^0\pi^0$  and  $K^+K^-$ ,  $K_S K_S$  BRs used to control uncertainties
- Predicted CP asymmetries are too small



# Outlook

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- Constrain  $\Delta A_{CP}$  based on unitarity, CPT and DRs  
[Pich, Solomonidi, LVS, in progress]
- Test use of DRs in Cabibbo allowed and doubly Cabibbo suppressed modes  
[Camarasa Domene, LVS, in progress]
- Complementary signs of CPV: look into decay modes with higher multiplicity
- Apply DRs in the description of rare decay modes  
[see Fajfer, Solomonidi, LVS, 2312.07501]

Many thanks!, ¡Gracias!

# Fit of isospin amplitudes

[not including LHCb '22]

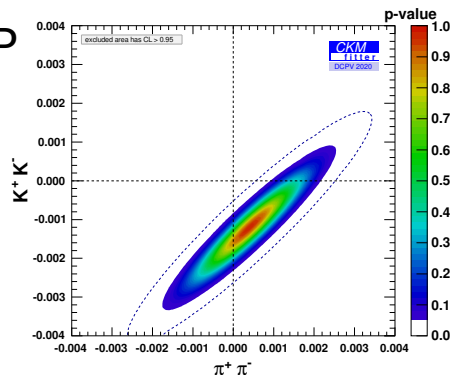
App 1

isospin decomposition:  $A_0^\pi, B_0^\pi, A_2^\pi, A_0^K, B_0^K, A_{11}^K, B_{11}^K, A_{13}^K$  [Franco, Mishima, Silvestrini '12]

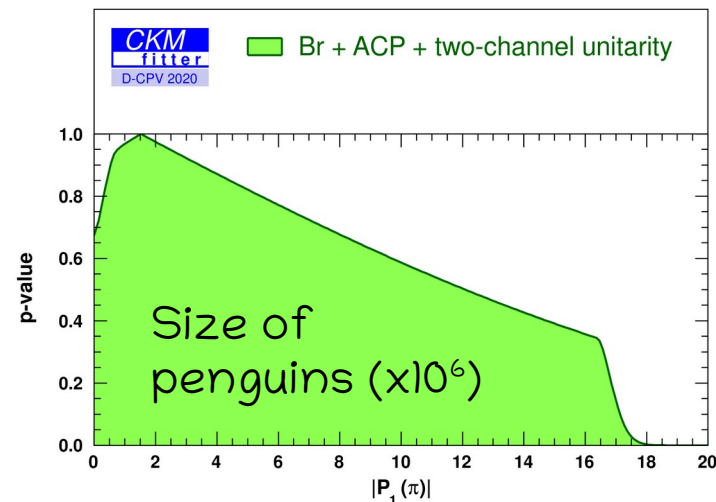
- Incorporate unitarity @  $m_D$  only
- Amplitudes satisfy relations involving phase-shifts and inelasticity, that can be implemented in the isospin fit
- Fit includes also BRs and CP asymys.

Global fit combination of D to  $\pi\pi$  and D to KK branching ratios & CP asymmetries

Results for the CP asymmetries in charged modes



[for inclusion of phase-shifts and inelasticity @  $m_D$  see also: Bediaga, Frederico, Magalhaes '22]



Penguin still largely unconstrained

# Operator basis and CPV

- One effect of CPV comes from non-unitarity of the 2-by-2 CKM sub-matrix; CP-odd contribution comes from loop topologies with insertions of current-current operators (light flavours in the loop, i.e., long-distance effect)
- WCs of penguin operators are tiny (aka GIM mechanism), but their contribution may be enhanced
- The quantity  $Q_{udcs}$  is rephasing-invariant and has an imaginary part, namely, the Jarlskog

$\mu$	$C_1$	$C_2$	$C_3$	$C_4$	$C_5$	$C_6$
$m_c$	1.22	-0.40	0.021	-0.055	0.0088	-0.060
2 GeV	1.18	-0.32	0.011	-0.031	0.0068	-0.032

$$\lambda_d \lambda_s^* = V_{ud} V_{cs} V_{us}^* V_{cd}^* = Q_{udcs}$$

[Buchalla, Buras,  
Lautenbacher '95]

# Implications of a Large Phase Shift

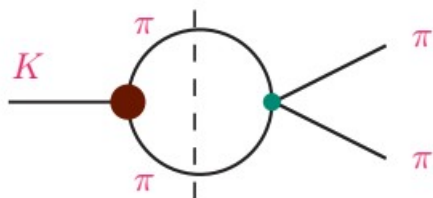
App 3

Slide from Antonio Pich,  
“Kaon decays & CP  
Violation”, FPCP 2020  
(virtual)

Important  
difference with  
charm physics:  
analogous kaon  
process is elastic;  
moreover, in  
charm, e.g.:  
 $\arg(A_2^\pi/A_0^\pi) \sim \pm 90^\circ$

$$\mathcal{A}_I \equiv A_I e^{i\delta_I} = \text{Dis}(\mathcal{A}_I) + i \text{Abs}(\mathcal{A}_I)$$

① **Unitarity:**  $\delta_0(M_K) = (39.2 \pm 1.5)^\circ \rightarrow A_0 \approx 1.3 \times \text{Dis}(\mathcal{A}_0)$



$$\tan \delta_I = \frac{\text{Abs}(\mathcal{A}_I)}{\text{Dis}(\mathcal{A}_I)}$$

$$A_I = \text{Dis}(\mathcal{A}_I) \sqrt{1 + \tan^2 \delta_I}$$

② **Analyticity:**  $\Delta \text{Dis}(\mathcal{A}_I)[s] = \frac{1}{\pi} \int dt \frac{\text{Abs}(\mathcal{A}_I)[t]}{t - s - i\epsilon} + \text{subtractions}$

Large  $\delta_0 \rightarrow$  Large  $\text{Abs}(\mathcal{A}_0) \rightarrow$  Large correction to  $\text{Dis}(\mathcal{A}_0)$