

LHCb Highlights



On the menu

- Introduction
 - Precision measurements
 - The LHCb physics menu
- Selection of dishes:
 - Recent highlights on CP violation
 - Recent highlights on Rare decays (aka Flavour Anomalies)

History of Flavour physics

GIM mechanism in $K^0 \rightarrow \mu\mu$

Weak Interactions with Lepton-Hadron Symmetry*

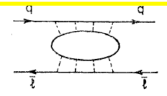
S. L. Glashow, J. Iltopoulos, and L. Maiant† Lyman Laboratory of Physics, Harvard University, Cambridge, Massachuseits 02139 (Received 5 March 1970)

We propose a model of weak interactions in which the currents are constructed out of four basic quark fields and interact with a charged massive vector boson. We show, to all orders in perturbation theory, that the leading divergences do not violate any strong-interaction symmetry and the next to the leading divergences respect all observed weak-interaction selection rules. The model features a remarkable symmetry between leptons and quarks. The extension of our model to a complete Yang-Milis theory is discussed.

splitting, beginning at order $G(G\Lambda^2)$, as well as contributions to such unobserved decay modes as $K_2 \rightarrow \mu^+ + \mu^-$, $K^+ \rightarrow \pi^+ + l + \bar{l}$, etc., involving neutral lepton

We wish to propose a simple model in which the divergences are properly ordered. Our model is founded in a quark model, but one involving four, not three, fundamental fermions; the weak interactions are medi-

new quantum number e for charm.



Glashow, Iliopoulos, Maiani, Phys.Rev. D2 (1970) 1285

CP violation, $K_L^0 \rightarrow \Pi\Pi$

27 July 1964

EVIDENCE FOR THE 2π DECAY OF THE K_2° MESON*†

J. H. Christenson, J. W. Cronin, V. L. Fitch, and R. Turlay Princeton University, Princeton, New Jersey
(Received 10 July 1964)

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Progress of Theoretical Physics, Vol. 49, No. 2, February 1973

CP-Violation in the Renormalizable Theory of Weak Interaction

Makoto KOBAYASHI and Toshihide MASKAWA

Department of Physics, Kyoto University, Kyoto

(Received September 1, 1972)

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Christenson, Cronin, Fitch, Turlay, Phys.Rev.Lett. 13 (1964) 138 Kobayashi, Maskawa, Prog.Theor. Phys. 49 (1973) 652

$B^0 \leftarrow \rightarrow B^0$ mixing

DESY 87-029 April 1987

Parameters

OBSERVATION OF $B^0 \cdot \overline{B}^0$ MIXING

The ARGUS Collaboration

In summary, the combined evidence of the investigation of B^0 meson pairs, lepton pairs and B^0 meson-lepton events on the $\Upsilon(4S)$ leads to the conclusion that $B^0 \cdot \overline{B}^0$ mixing has been observed and is substantial.

Comments

<u> </u>	
r>0.09~90%CL	This experiment
x > 0.44	This experiment
$\mathrm{B}^{rac{1}{2}}\mathrm{f_B}pprox\mathrm{f_\pi}<160~\mathrm{MeV}$	B meson (≈ pion) decay constant
$ m m_b < 5 GeV/c^2$	b-quark mass
$ au_{ m b} < 1.4 \cdot 10^{-12} { m s}$	B meson lifetime
$ V_{td} < 0.018$	Kobayashi-Maskawa matrix elemen
$\eta_{\rm OCD} < 0.86$	QCD correction factor [17]
$m_{\rm t} > 50 { m GeV/c^2}$	t quark mass

ARGUS Coll. Phys.Lett.B192 (1987) 245

Flavour physics has a track record

GIM mechanism in K⁰→µµ

Weak Interactions with Lepton-Hadron Symmetry*

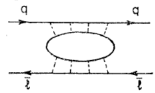
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"...a quark model, but involving <u>four</u>, not three fundamental fermions..."

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"... phases of elements of 3x3 unitary matrix cannot be absorbed into [...] **six** fields ..."

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DESY 87-029 April 1987

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t quark mass

	
$r > 0.09 \ 90\% CL$	This experiment
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" $m_t > 50 \text{ GeV/c}^2$

 $m_1 > 50 \,{\rm GeV/c^2}$

t quark mass "

Rare decay implied

2nd up quark

"discovery" of charm?

CP violation implied

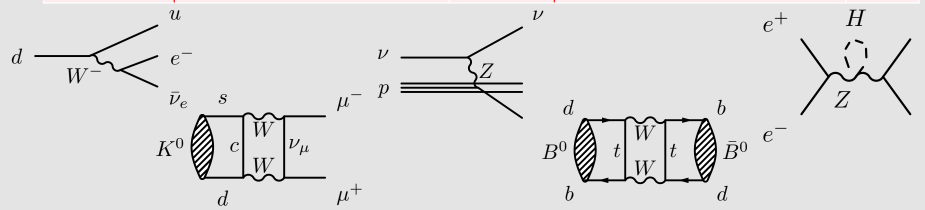
3rd family:

"discovery" of bottom?

Mixing implied heavy quark: "discovery" of top?

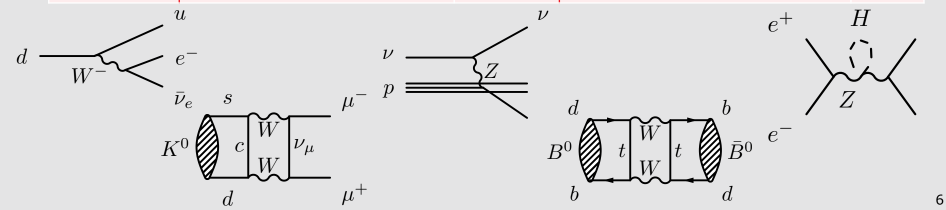
Historical record of indirect discoveries:

Particle	Indirect			Direct		
ν	β decay	Fermi	1932	Reactor v-CC	Cowan, Reines	1956
W	β decay	Fermi	1932	W→ev	UA1, UA2	1983
С	<i>K</i> ⁰ → μμ	GIM	1970	J/ψ	Richter, Ting	1974
b	CPV <i>K</i> ⁰ →пп	CKM, 3 rd gen	1964/72	Y	Ledermann	1977
Z	ν-NC	Gargamelle	1973	<i>Z</i> → e+e-	UA1	1983
t	B mixing	ARGUS	1987	t→ Wb	D0, CDF	1995
Н	e+e-	EW fit, LEP	2000	<i>H</i> → 4μ/γγ	CMS, ATLAS	2012
?	What'	s next ?	?			?

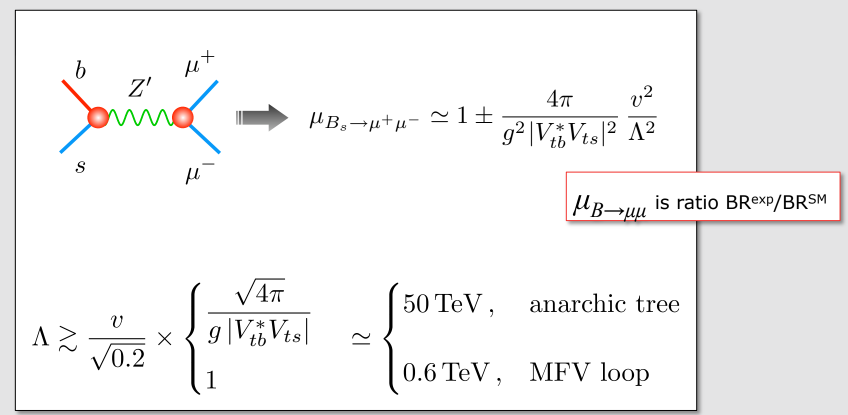


Direct discoveries rightfully higher valued:

Particle	Indirect			Direct		
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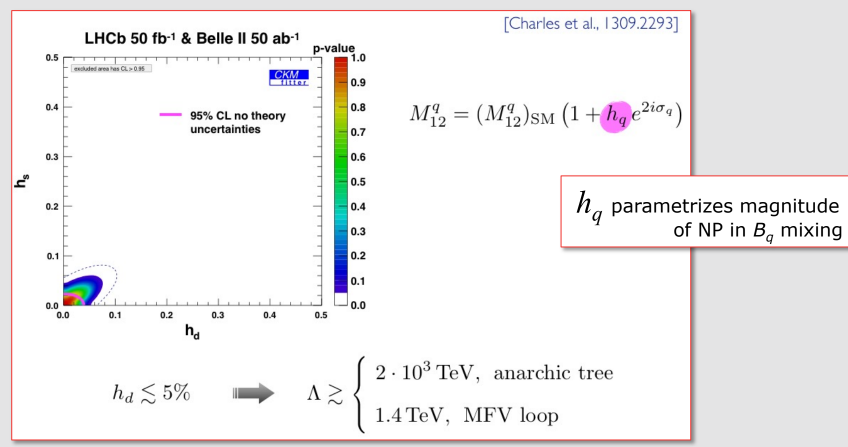


Depending on your model, sensitive to multi-TeV scales, eg:



From Uli Haisch, <u>31 Aug 2016</u> arXiv:1510.03341

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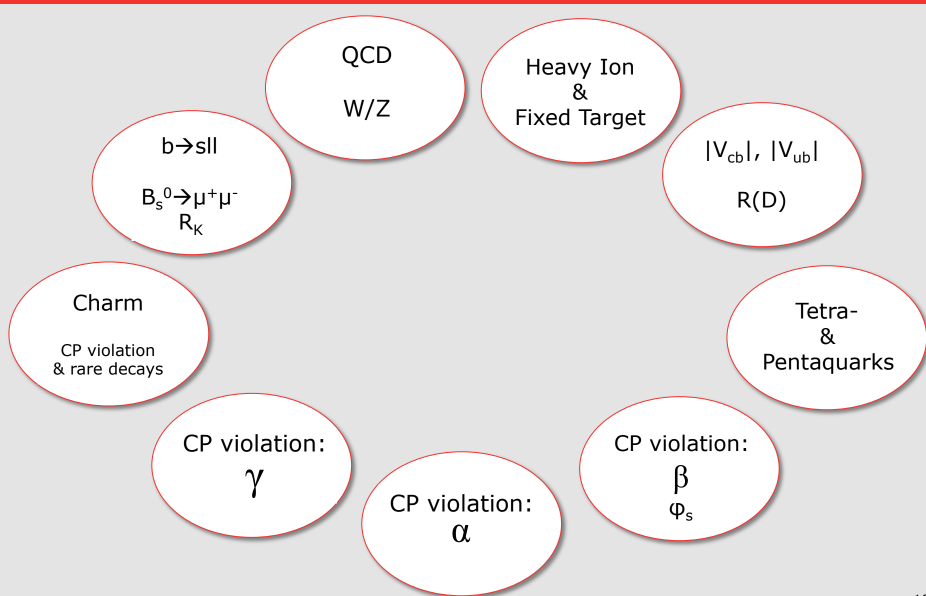


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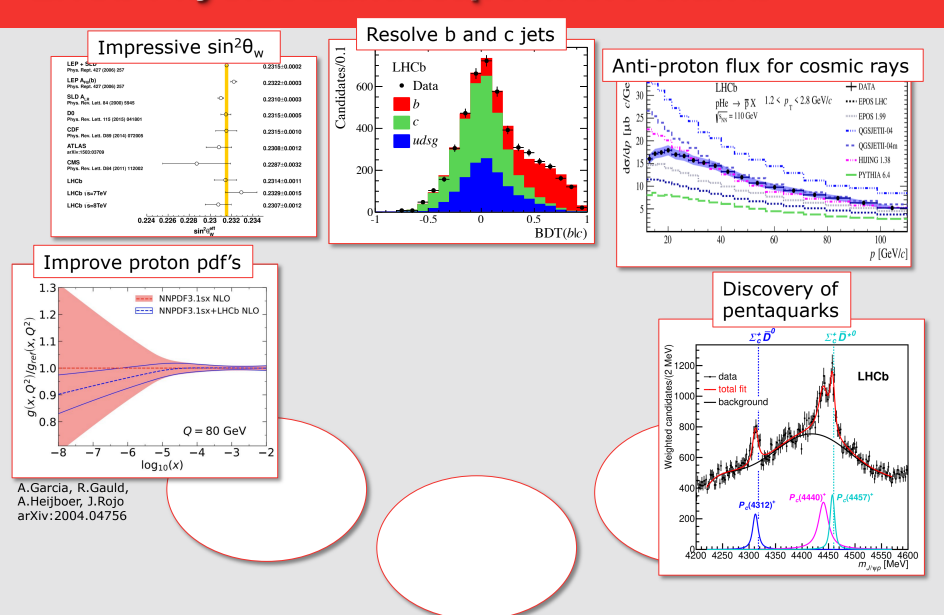
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LHCb Physics Landscape

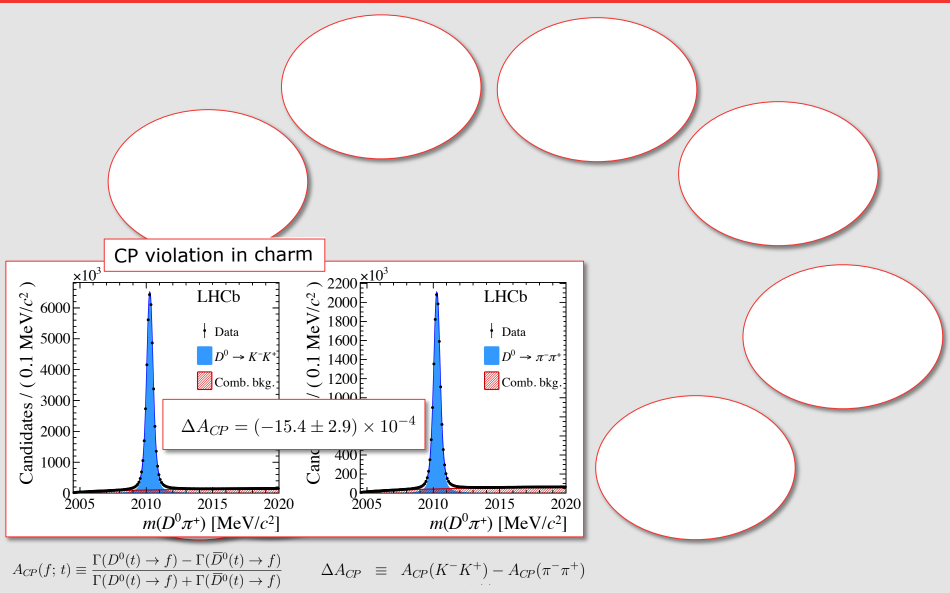


LHCb Physics Landscape: more than b

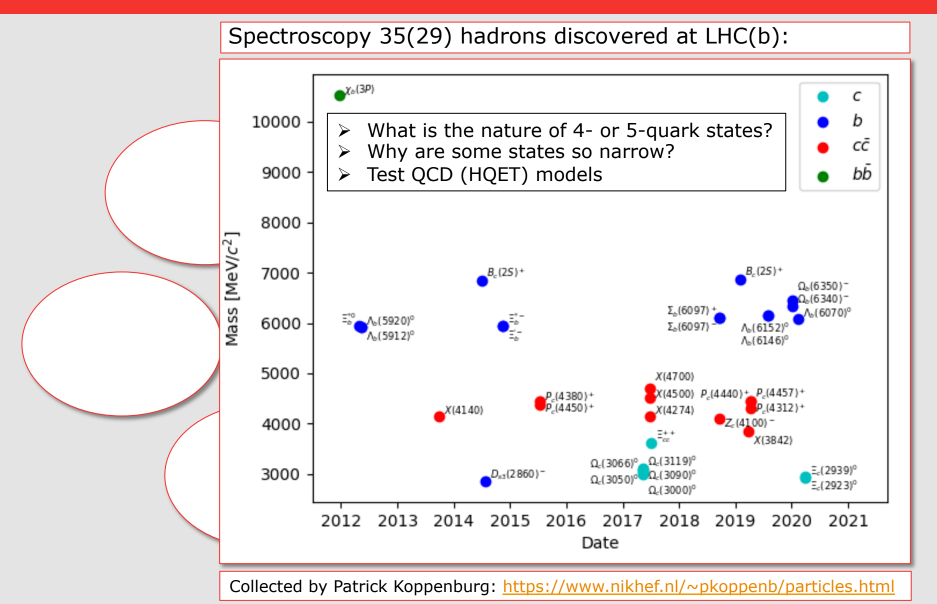


LHCb Physics Landscape: charm

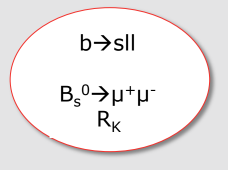
arXiv:1903.08726



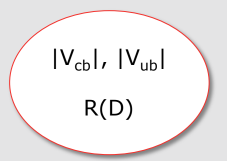
LHCb Physics Landscape: spectroscopy



LHCb Physics Landscape









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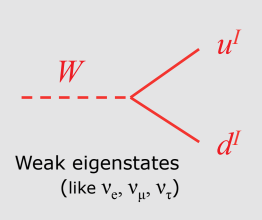
On the menu

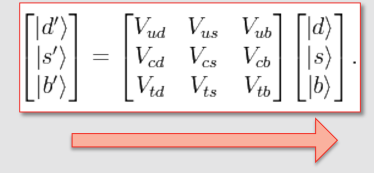
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 - Precision measurements
 - The LHCb physics menu
- Selection of dishes:
 - Recent highlights on CP violation
 - Recent highlights on Rare decays (aka Flavour Anomalies)
 - New results
 - 1) $|V_{cb}|$ with decay $B_s^0 \rightarrow D_s * \mu^+ \nu$
 - 2) γ with decay $B^- \rightarrow D^0 (\rightarrow K_S^0 K^+ \pi^-) K^-$
 - 3) γ with decay $B^0 \rightarrow D^0 K^{*0}$

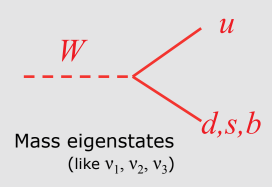
A remark on consistency

(CKM: a quick reminder...)

1) Matrix to transform weak- and mass-eigenstates:

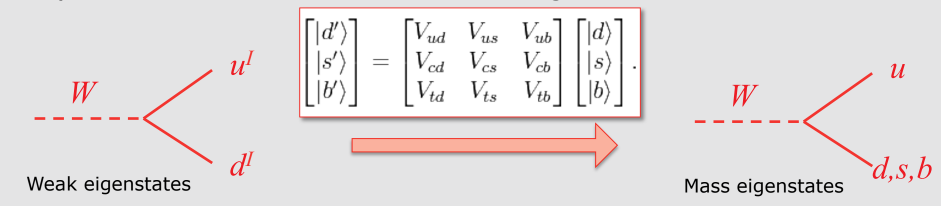






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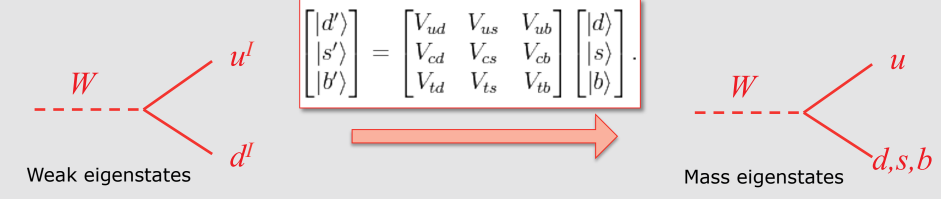


2) Matrix has imaginary numbers:

$$\begin{pmatrix}
|V_{ud}| & |V_{us}| & |V_{ub}|e^{-i\gamma} \\
-|V_{cd}| & |V_{cs}| & |V_{cb}| \\
|V_{td}|e^{-i\beta} & -|V_{ts}|e^{i\beta_s} & |V_{tb}|
\end{pmatrix}$$

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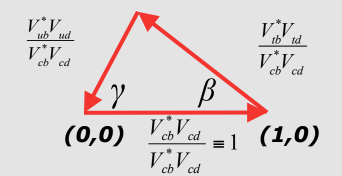
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3) Matrix is unitary:

$$V^{+}V = \begin{pmatrix} V^{*}_{ud} & V^{*}_{cd} & V^{*}_{td} \\ V^{*}_{us} & V^{*}_{cs} & V^{*}_{tb} \\ V^{*}_{ub} & V^{*}_{cb} & V^{*}_{tb} \end{pmatrix} \begin{pmatrix} V_{ud} & V_{us} & V_{ub} \\ V_{cd} & V_{cs} & V_{cb} \\ V_{td} & V_{ts} & V_{tb} \end{pmatrix} = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

$$V^{*}_{ub}V_{ud} + V^{*}_{cb}V_{cd} + V^{*}_{tb}V_{td} = 0$$



CKM: (1995) LHCb Letter-of-Intent

LHC-R

LHC-B Letter-of-Intent 1995

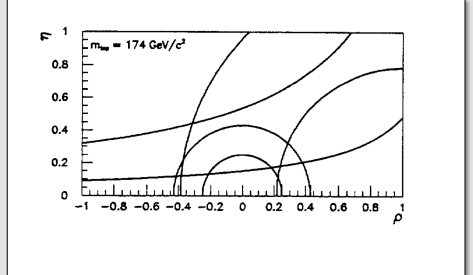


Figure 2.1: Limits on the CKM parameters $(1\sigma) \rho$ and η for $m_t = 174$ GeV. The annular region cen-

 $\begin{array}{c} LETTER \,\, OF \,\, INTENT \\ A \,\, Dedicated \,\, LHC \,\, Collider \,\, Beauty \,\, Experiment \\ for \,\, Precision \,\, Measurements \,\, of \,\, CP_Violation \end{array}$

CKM: (1995) LHCb Letter-of-Intent ...

Letter-of-Intent 1995

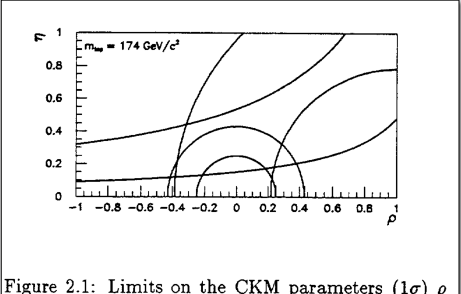
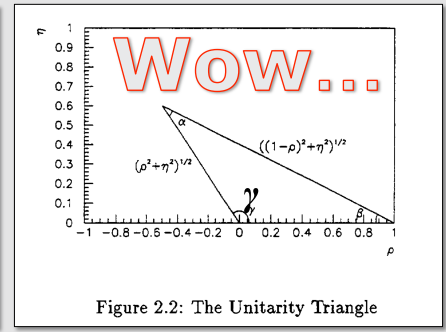
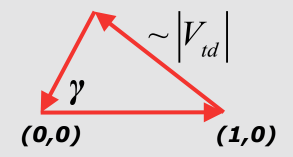


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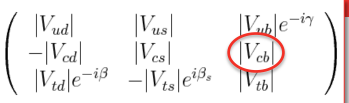


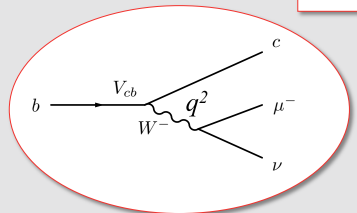


New measurement on |V_{cb}|

arXiv:2003.08453

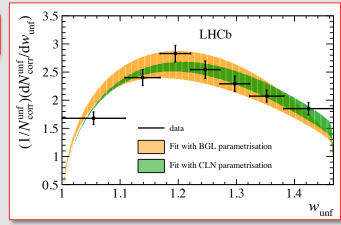
- Measure decay rate of $B_s^0 \rightarrow D_s^* \mu^+ \nu$
 - Depends on momentum transfer q²:





$$\frac{\mathrm{d}\Gamma(B_s^0 \to D_s^{*-}\mu^+\nu_\mu)}{\mathrm{d}q^2} = \frac{G_{\mathrm{F}}^2 |V_{cb}|^2 |\eta_{\mathrm{EW}}|^2 |\vec{p}| q^2}{96 \,\pi^3 \, m_{B_s^0}^2} \left(1 - \frac{m_\mu^2}{q^2}\right)^2 \times \left[(|H_+|^2 + |H_-|^2 + |H_0|^2) \left(1 + \frac{m_\mu^2}{2 \, q^2}\right) + \frac{3}{2} \frac{m_\mu^2}{q^2} |H_t|^2 \right]$$

➤ Determine |V_{cb}| and form factors



New measurement on |V_{cb}|

arXiv:2001.03225

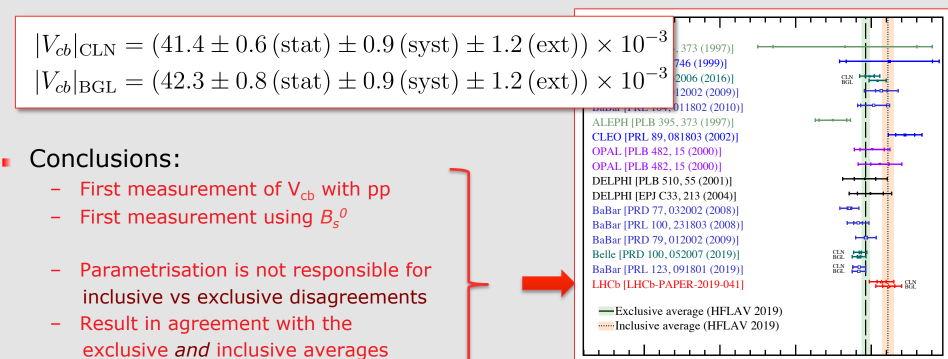
30

Measure rate relative to known B⁰ decay rate from B-factories:

$$R^* = \frac{BR(B_s^0 \to D_s^{*-} \mu^+ \nu)}{BR(B^0 \to D^{*-} \mu^+ \nu)} \sim \frac{\left|V_{cb}\right|^2}{BR_{\text{measured B-factories}}}$$

10

Result depends on the assumed form factor parametrization:

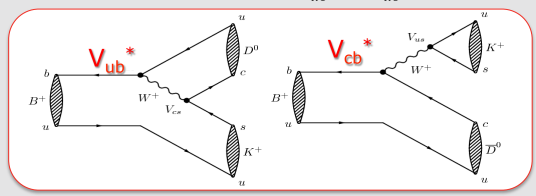


(Suzanne Klaver et al.) LHCb, "Measurement of $|V_{cb}|$ with $B^0_s \rightarrow D^{(*)-}_s \mu^+ v_\mu$ decays", arXiv:2001.03225

New constraints on angle γ

arXiv:2002.08858

- Different yields for B⁺ and B⁻ decays
 - two amplitudes contribute with different relative phase: $V_{ub} = |V_{ub}| e^{-i\gamma}$



New constraints on angle γ

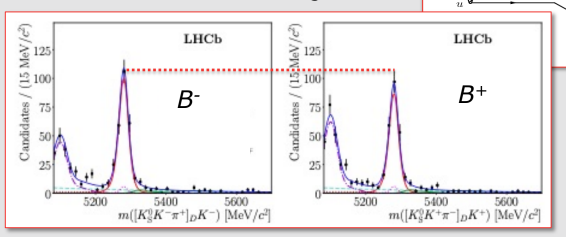
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 V^{cp}

- Different yields for B⁺ and B⁻ decays
 - two amplitudes contribute with different relative phase: $V_{ub} = |V_{ub}| e^{-i\gamma}$

 V_{ub}





$N_{\rm SS}^{DK^{\pm}} \propto$	$1 + r_B^2 r_D^2 + 2r_B r_D \kappa_D \cos(\delta_B \pm \gamma - \delta_D)$
$N_{ m OS}^{DK^{\pm}} \propto$	$r_B^2 + r_D^2 + 2r_B r_D \kappa_D \cos(\delta_B \pm \gamma + \delta_D)$
$N_{\rm SS}^{D\pi^{\pm}} \propto$	$1 + (r_B^{\pi})^2 r_D^2 + 2r_B^{\pi} r_D \kappa_D \cos(\delta_B^{\pi} \pm \gamma - \delta_D)$
$N_{\mathrm{OS}}^{D\pi^{\pm}} \propto$	$1 + r_B^2 r_D^2 + 2r_B r_D \kappa_D \cos(\delta_B \pm \gamma - \delta_D)$ $r_B^2 + r_D^2 + 2r_B r_D \kappa_D \cos(\delta_B \pm \gamma + \delta_D)$ $1 + (r_B^{\pi})^2 r_D^2 + 2r_B^{\pi} r_D \kappa_D \cos(\delta_B^{\pi} \pm \gamma - \delta_D)$ $(r_B^{\pi})^2 + r_D^2 + 2r_B^{\pi} r_D \kappa_D \cos(\delta_B^{\pi} \pm \gamma + \delta_D)$



	non- K^{*+} region	K^{*+} region
$N_{\mathrm{SS}}^{DK^{\pm}}$	266 ± 27	715 ± 37
$N_{ m OS}^{DK^\pm}$	336 ± 27	217 ± 22
$N_{ m SS}^{D\pi^\pm}$	3304 ± 73	8977 ± 106
$N_{\rm OS}^{D\pi^{\pm}}$	4686 ± 76	3471 ± 66

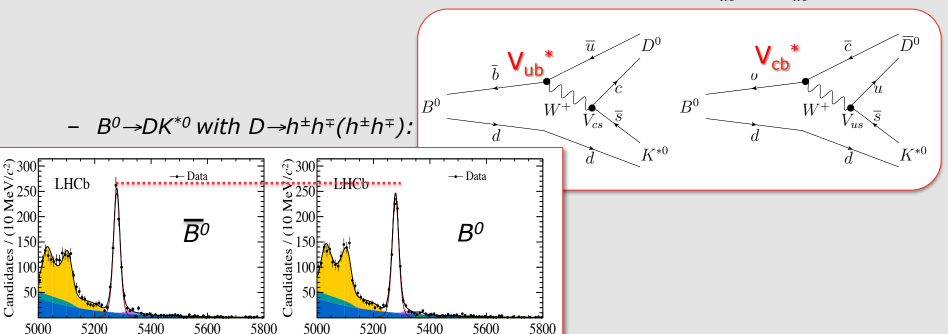


 $A_{\rm SS}^{D\pi} = -0.020 \pm 0.011 \pm 0.003$ $A_{\rm OS}^{D\pi} = 0.007 \pm 0.017 \pm 0.003$ $A_{\rm SS}^{DK} = 0.084 \pm 0.049 \pm 0.008$ $A_{\rm OS}^{DK} = 0.021 \pm 0.094 \pm 0.017$

New constraints on angle γ

arXiv:1906.08297

- Different yields for B^0 and B^0 decays
 - two amplitudes contribute with different relative phase: $V_{ub} = |V_{ub}|e^{-i\gamma}$



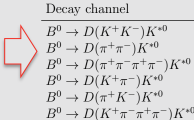
 $m([K\pi]_{D}K^{*0})[\text{MeV}/c^{2}]$

$$\mathcal{A}_{CP} = rac{2\kappa r_B^{DK^{*0}}\sin\delta_B^{DK^{*0}}\sin\gamma}{\mathcal{R}_{CP}}$$

 $m([K\pi]_{o}\overline{K}^{*0})$ [MeV/ c^2]

5000

5200



5000

5200

 \overline{B}^0 yield B^0 yield 77 ± 11 67 ± 10 27 ± 6 40 ± 7 35 ± 8 32 ± 7 $786 \pm 29 \quad 754 \pm 29$ 76 ± 16 $557 \pm 25 \quad 548 \pm 25$ $B^0 \to D(\pi^+ K^- \pi^+ \pi^-) K^{*0}$ 41 ± 14 40 ± 14

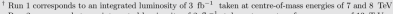


 $A_{CP}^{KK} = -0.05 \pm 0.10 \pm 0.01,$ $A_{CP}^{\pi\pi} = -0.18 \pm 0.14 \pm 0.01,$ $A_{CP}^{4\pi} = -0.03 \pm 0.15 \pm 0.01,$ $\mathcal{A}_{ADS}^{K\pi} = 0.047 \pm 0.027 \pm 0.010,$ $0.037 \pm 0.032 \pm 0.010$

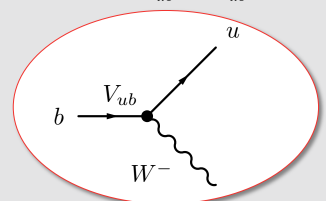
CKM angle γ

- Different yields for B and anti-B decays
 - two amplitudes contribute with different relative phase: $V_{ub} = |V_{ub}| e^{-i\gamma}$
 - many $D^{(*)}_{(s)}$ final states:

B decay	D decay	Method	Ref.	Dataset	Status since last com-
					bination [3]
$B^+ \to DK^+$	$D \rightarrow h^+h^-$	GLW	[14]	Run 1 & 2	Minor update
$B^+ \to DK^+$	$D \rightarrow h^+ h^-$	ADS	[15]	Run 1	As before
$B^+ \to DK^+$	$D \rightarrow h^+\pi^-\pi^+\pi^-$	GLW/ADS	[15]	Run 1	As before
$B^+ \to DK^+$	$D o h^+ h^- \pi^0$	GLW/ADS	[16]	Run 1	As before
$B^+ o DK^+$	$D ightarrow K_{\mathrm{S}}^0 h^+ h^-$	GGSZ	[17]	Run 1	As before
$B^+ o DK^+$	$D ightarrow K_{\mathrm{S}}^{0} h^{+} h^{-}$	GGSZ	[18]	Run 2	New
$B^+ o DK^+$	$D ightarrow K_{\mathrm{S}}^{0} K^{+} \pi^{-}$	GLS	[19]	Run 1	As before
$B^+ \to D^* K^+$	$D ightarrow h^{+}h^{-}$	GLW	[14]	Run 1 & 2	Minor update
$B^+ \to DK^{*+}$	$D \rightarrow h^+h^-$	GLW/ADS	[20]	Run 1 & 2	Updated results
$B^+ \to DK^{*+}$	$D \rightarrow h^+\pi^-\pi^+\pi^-$	GLW/ADS	[20]	Run 1 & 2	New
$B^+ o DK^+\pi^+\pi^-$	$D \rightarrow h^+ h^-$	GLW/ADS	[21]	Run 1	As before
$B^0 o DK^{*0}$	$D o K^+\pi^-$	ADS	[22]	Run 1	As before
$B^0\! o DK^+\pi^-$	$D \rightarrow h^+ h^-$	GLW-Dalitz	[23]	Run 1	As before
$B^0 o DK^{*0}$	$D \rightarrow K_{\rm S}^0 \pi^+ \pi^-$	GGSZ	[24]	Run 1	As before
$B_s^0 \to D_s^{\mp} K^{\pm}$	$D_s^+ \rightarrow h^+ h^- \pi^+$	TD	[25]	Run 1	Updated results
$B^0 \to D^{\mp} \pi^{\pm}$	$D^+ \rightarrow K^+ \pi^- \pi^+$	TD	[26]	Run 1	New



[.] Run 2 corresponds to an integrated luminosity of 2 fb⁻¹ taken at a centre-of-mass energy of 13 TeV .



CKM angle γ

Different yields for B and anti-B decays

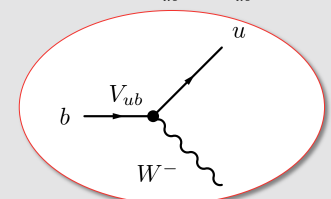
– two amplitudes contribute with different relative phase: $V_{ub} = |V_{ub}| e^{-i\gamma}$

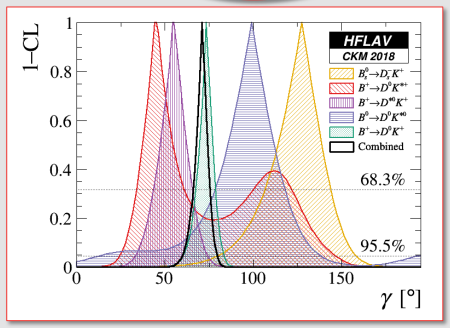
- many $D^{(*)}_{(s)}$ final states:

B decay	D decay	Method	Ref.	Dataset	Status since last com-
·	·				bination [3]
$B^+ \to DK^+$	$D \rightarrow h^+h^-$	GLW	[14]	Run 1 & 2	Minor update
$B^+ o DK^+$	$D \rightarrow h^+ h^-$	ADS	[15]	Run 1	As before
$B^+ o DK^+$	$D \rightarrow h^+\pi^-\pi^+\pi^-$	GLW/ADS	[15]	Run 1	As before
$B^+ o DK^+$	$D \rightarrow h^+ h^- \pi^0$	GLW/ADS	[16]	Run 1	As before
$B^+ o DK^+$	$D o K_{\rm S}^0 h^+ h^-$	GGSZ	[17]	Run 1	As before
$B^+ o DK^+$	$D \rightarrow K_{\rm S}^{0} h^{+} h^{-}$	GGSZ	[18]	Run 2	New
$B^+ \to DK^+$	$D \rightarrow K_s^0 K^+ \pi^-$	GLS	[19]	Run 1	As before
$B^+ \to D^* K^+$	$D \rightarrow h^{+}h^{-}$	GLW	[14]	Run 1 & 2	Minor update
$B^+ \to DK^{*+}$	$D \rightarrow h^+h^-$	GLW/ADS	[20]	Run 1 & 2	Updated results
$B^+ \to DK^{*+}$	$D \rightarrow h^+\pi^-\pi^+\pi^-$	GLW/ADS	[20]	Run 1 & 2	New
$B^+ o DK^+\pi^+\pi^-$	$D \rightarrow h^+ h^-$	GLW/ADS	[21]	Run 1	As before
$B^0 o DK^{*0}$	$D o K^+\pi^-$	ADS	[22]	Run 1	As before
$B^0\! o DK^+\pi^-$	$D \rightarrow h^+ h^-$	GLW-Dalitz	[23]	Run 1	As before
$B^0 o DK^{*0}$	$D \rightarrow K_s^0 \pi^+ \pi^-$	GGSZ	[24]	Run 1	As before
$B_s^0 \to D_s^{\mp} K^{\pm}$	$D_s^+ \to h^+ h^- \pi^+$	TD	[25]	Run 1	Updated results
$B^0 \to D^{\stackrel{\circ}{\mp}} \pi^{\pm}$	$D^+ \rightarrow K^+ \pi^- \pi^+$	TD	[26]	Run 1	New

[†] Run 1 corresponds to an integrated luminosity of 3 fb⁻¹ taken at centre-of-mass energies of 7 and 8 TeV

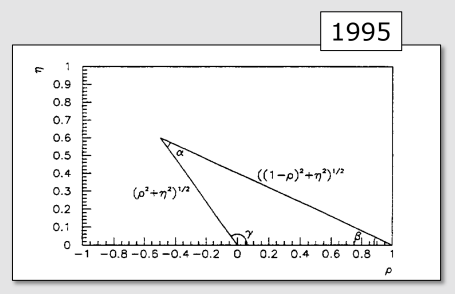
	γ (°)
LHCb	74.0+5.0-5.8
BaBar	69 +17 -16
World Avg (HFLAV)	71.1+4.6_5.3

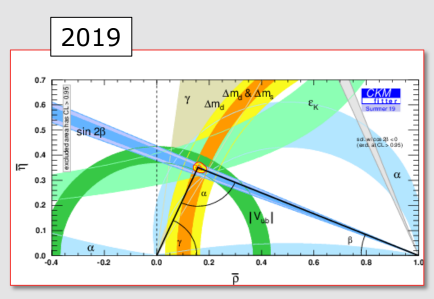




[.] Run 2 corresponds to an integrated luminosity of 2 $\,\mathrm{fb^{-1}}\,$ taken at a centre-of-mass energy of 13 $\,\mathrm{TeV}$.

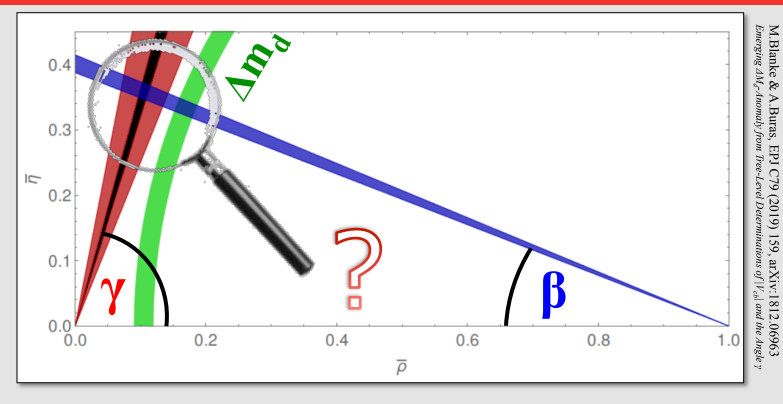
CKM



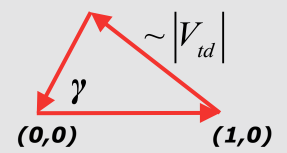


- Continuous improvement over the years
- All consistent?

CKM

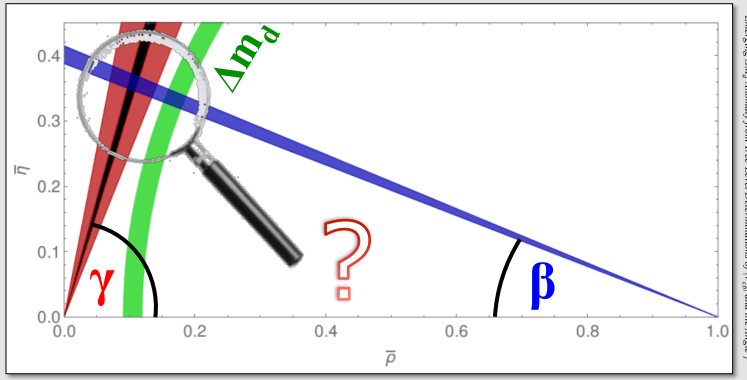


All consistent...?



$$\frac{\Delta m_{s}}{\Delta m_{d}} = \frac{m_{Bs}}{m_{Bd}} \xi^{2} \frac{\left|V_{ts}\right|^{2}}{\left|V_{td}\right|^{2}}$$

CKM



M.Blanke & A.Buras, EPJ C79 (2019) 159, arXiv:1812.06963 Emerging ΔM_d -Anomaly from Tree-Level Determinations of $|V_{cb}|$ and the Angle γ

Interesting ~2σ tension:

	γ (°)
LHCb	74.0 ^{+5.0} _{-5.8}
World Avg (HFLAV)	71.1+4.6 _ 5.3
QCD (Δm^{exp} , ξ (Sum Rules))	63.4 ± 0.9

$$\frac{\Delta m_{s}}{\Delta m_{d}} = \frac{m_{Bs}}{m_{Bd}} \xi^{2} \frac{\left|V_{ts}\right|^{2}}{\left|V_{td}\right|^{2}}$$

On the menu

- Introduction
 - Precision measurements
 - The LHCb physics menu
- Selection of dishes:
 - Recent highlights on CP violation
 - Recent highlights on Rare decays (aka Flavour Anomalies)

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 - The LHCb physics menu
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New results

- 1) Lepton flavour non-universality
- 2) Angular analysis of decay
- 3) Search for LFV
- 4) New limit on
- 5) New limit on
- 6) New limit on (x25!)

$$\begin{array}{c}
\Lambda_b{}^0 \rightarrow pK\mu^+\mu^- \\
B^0 \rightarrow K^{*0}\mu^+\mu^- \\
B^0 \rightarrow K^{*0}\tau^+\mu
\end{array}$$
Flavour anomalies
$$\begin{array}{c}
B_0{}^0 \rightarrow e^+e^- \\
K_0{}^0 \rightarrow e^+e^- \\
K_0{}^0 \rightarrow \mu^+\mu^- \\
D_{(s)}^+ \rightarrow hll'$$

A remark on consistency

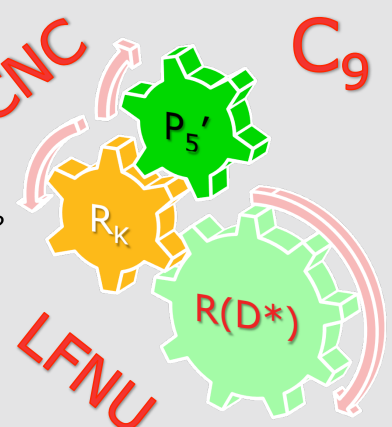


Flavour anomalies? A reminder

What are the (anomalous) measurements?

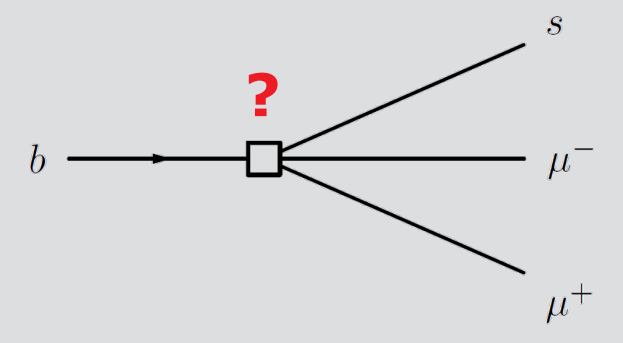
- FCNC: b→sll

- LFNU: b→sll and b→clv



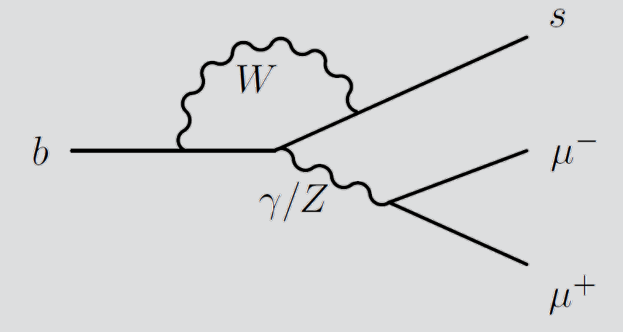
FCNC: b→ sll

b→s transition forbidden at tree level in SM



FCNC: $b \rightarrow sll$

- b→s transition occurs at loop level
 - Suppressed in SM
 - NP can compete with SM

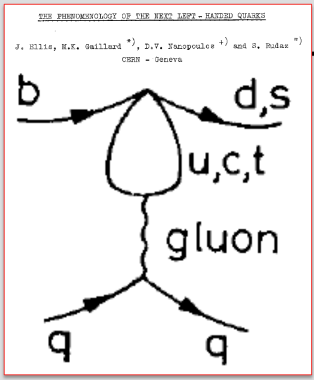


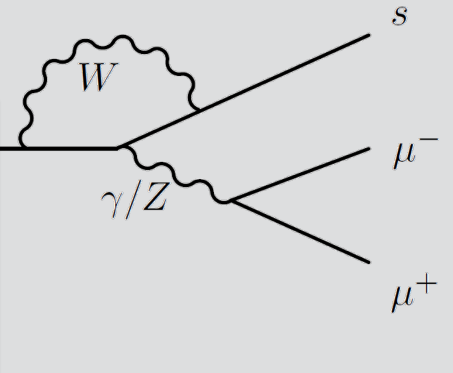
Flavour-Changing-Neutral-Current-Electro-Weak-Penguin diagram

FCNC: $b \rightarrow sll$

- b→s transition occurs at loop level
 - Suppressed in SM
 - NP can compete with SM

The first penguin:

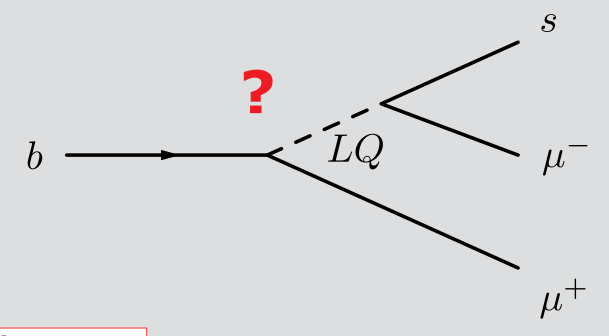




Nucl. Phys. B131 (1977) 285

FCNC: $b \rightarrow sll$

- b→s transition occurs at loop level
 - LQ quite fashionable these days



deVolkskrant Moeder aller deeltjes: de zoektocht naar de leptoquark

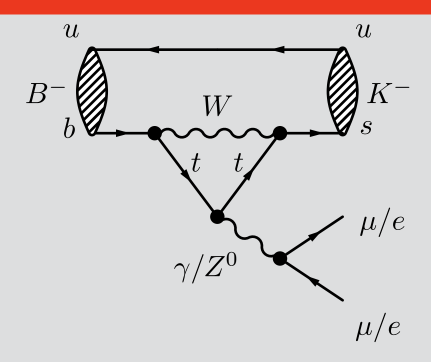
Is het fundamenteelste deeltje in het universum altijd over het hoofd gezien? Komende week kan de wereld opgeschud worden, als natuurkundigen in Seoul hun resultaten bekendmaken. Leptoquark, onthoud dat woord.

Martijn van Calmthout 29 juni 2018, 11:25

$R_K: B^+ \rightarrow K^+ \mu^+ \mu^-$ and $B^+ \rightarrow K^+ e^+ e^-$

- Similar loop diagram!
- Measure ratio μ/e
- SM expectation: R_K=1

$$R_K = \frac{\Gamma(B^+ \to K^+ \mu^+ \mu^-)}{\Gamma(B^+ \to K^+ e^+ e^-)}$$

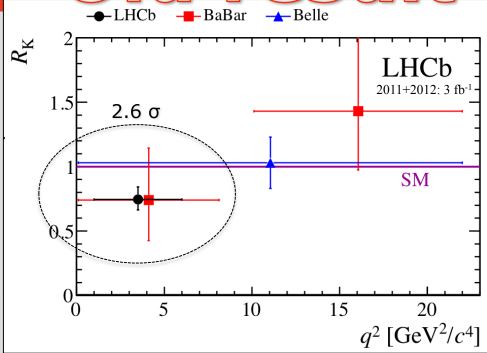


$R_{\kappa}: B^{+} \rightarrow K^{+} \mu^{+} \mu^{-} / B^{+} \rightarrow K^{+} e^{+} e^{-}$ Old result

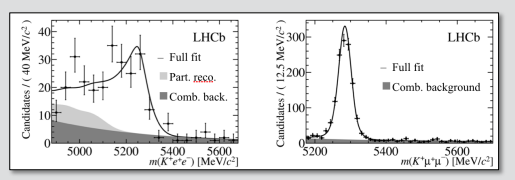
- Similar loop diagram!
- Measure ratio μ/e
- SM expectation: R_K=1

$$R_K = \frac{\Gamma(B^+ \to K^+ \mu^+ \mu^-)}{\Gamma(B^+ \to K^+ e^+ e^-)}$$

$$R_K = 0.745^{+0.090}_{-0.074}(\text{stat}) \pm 0.036(\text{syst})$$



LHCb,PRL 113 (2014) 151601



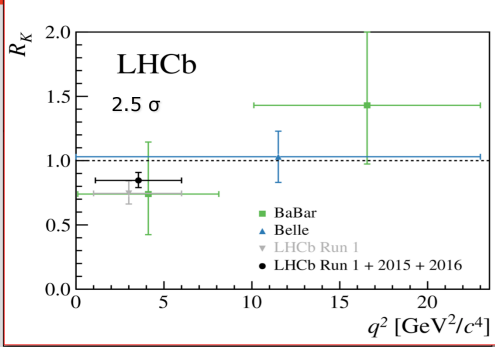
$R_K: B^+ \rightarrow K^+ \mu^+ \mu^- / B^+ \rightarrow K^+ e^+ e^-$

arXiv:1903.09252

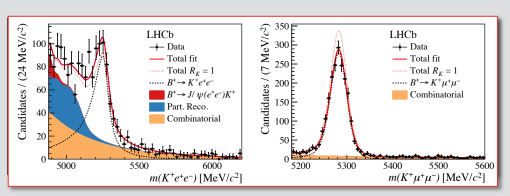
- Similar loop diagram!
- Measure ratio μ/e
- SM expectation: R_K=1

$$R_K = \frac{\Gamma(B^+ \to K^+ \mu^+ \mu^-)}{\Gamma(B^+ \to K^+ e^+ e^-)}$$

$$R_K = 0.846^{+0.060}_{-0.054}^{+0.016}$$

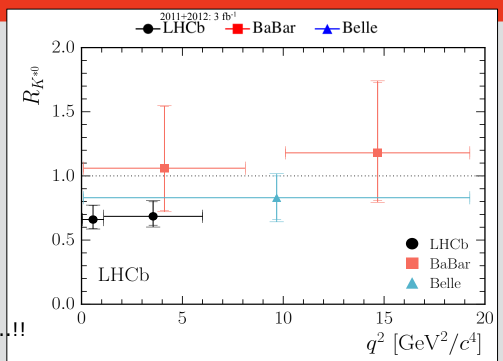


LHCb,PRL 122 (2019) 191801



R_{K*} : $B^0 \rightarrow K^{0*} \mu^+ \mu^-$ and $B^0 \rightarrow K^{0*} e^+ e^-$

- Similar loop diagram!
- Measure ratio μ/e
- SM expectation: $R_{K*}=1$
- > Extra bin at low q²...
 - q²~0 not helicity suppressed
 - But dominated by photon pole
 - EM coupling to photon undebated...!!



LHCb Coll., JHEP 1708 (2017) 055

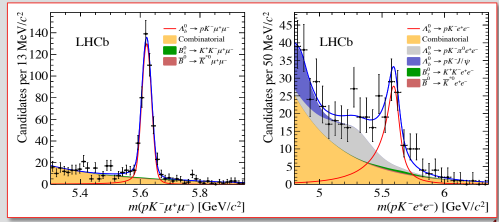
$$R_{K^{*0}} = \begin{cases} 0.66 + 0.11 & \text{(stat)} \pm 0.03 & \text{(syst)} & \text{for } 0.045 < q^2 < 1.1 & \text{GeV}^2/c^4 \\ 0.69 + 0.11 & \text{(stat)} \pm 0.05 & \text{(syst)} & \text{for } 1.1 & \text{(stat)} + 2.05 & \text{(syst)} \end{cases}$$

$R_{pK}: \Lambda_b^0 \rightarrow pK\mu^+\mu^-/\Lambda_b^0 \rightarrow K^0^*e^+e^-$

arXiv:1912.08139

- Similar loop diagram!
- Measure ratio μ/e
- SM expectation: R_{pK}=1

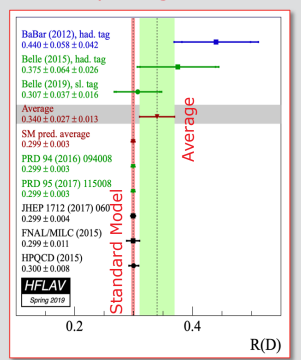
$$R_{pK}|_{0.1 < q^2 < 6 \text{ GeV}^2/c^4} = 0.86^{+0.14}_{-0.11} \pm 0.05$$



More LFNU? Semileptonic decays: *b→clv*

 μ^+/τ^+

- $B^0 \rightarrow D^{(*)} / v$ Measured ratio τ / μ
 - Multiple experiments:
 - Multiple c-modes:
 - Multiple tau final states:
 - Multiple tags:

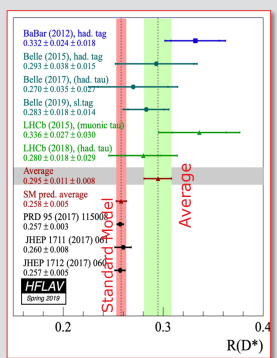


Belle, BaBar, LHCb

 $D, D^*, J/\psi$

μ, 1-prong, 3-prong

semileptonic, hadronic



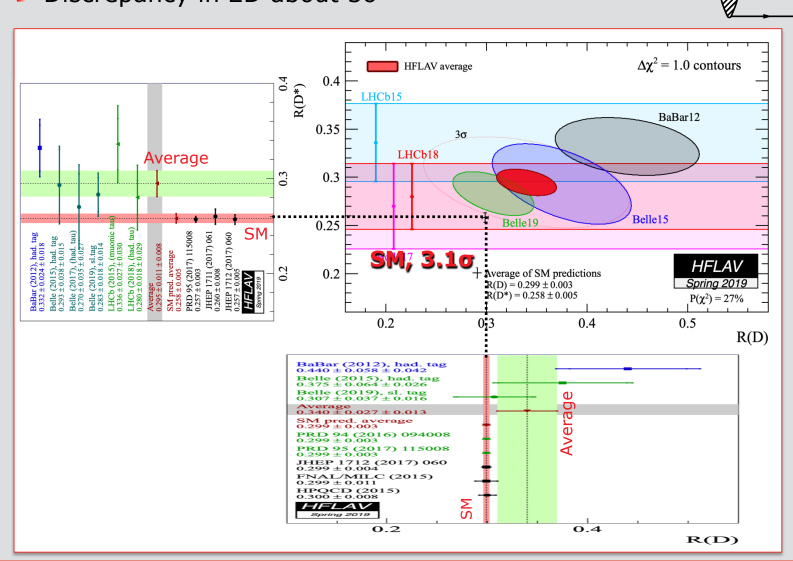
and with B_c^+ :

 $\mathcal{R}(J/\psi) = 0.71 \pm 0.17 \,(\text{stat}) \,\pm 0.18 \,(\text{syst})$

LHCb Coll. arXiv:1711.05623

More LFNU? Semileptonic decays: *b→clv*

Discrepancy in 2D about 3σ

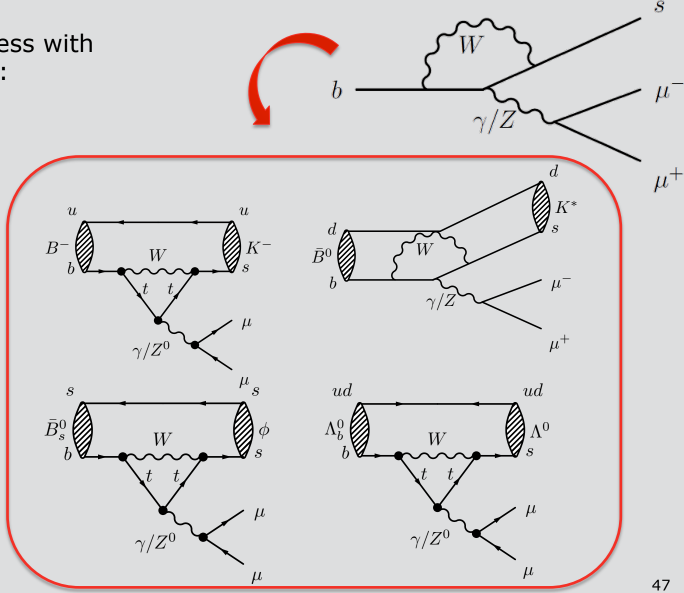


 μ^+/ au^+

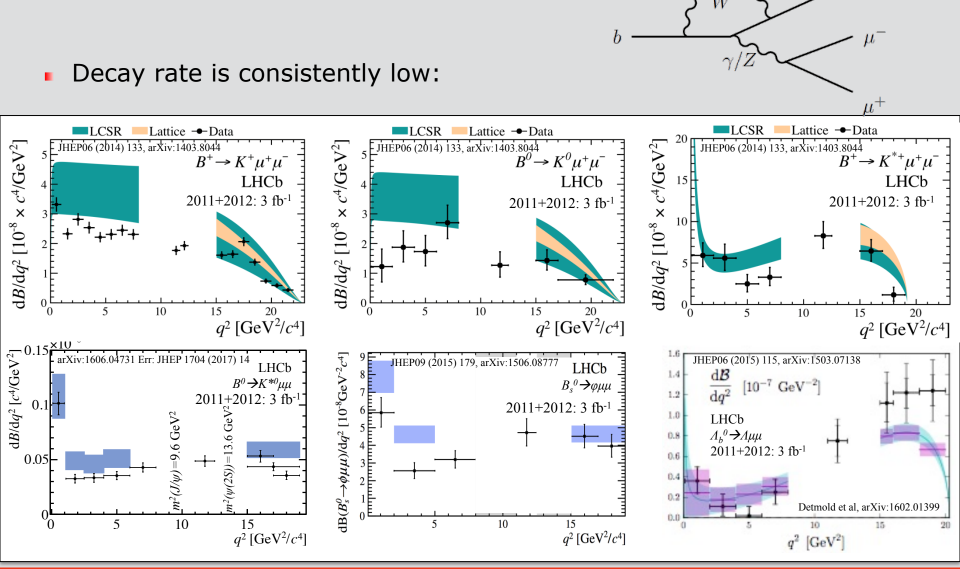
 (J/ψ)

Decay rates: $b \rightarrow sll$

Study same process with different hadrons:

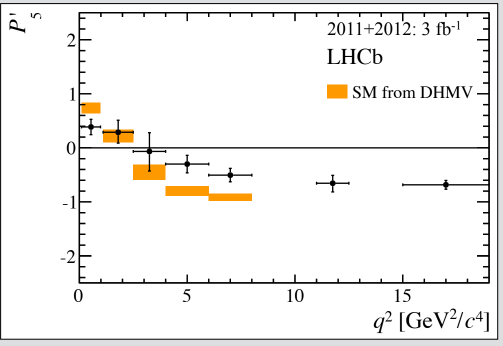


Decay rates: $b \rightarrow sll$



Old result

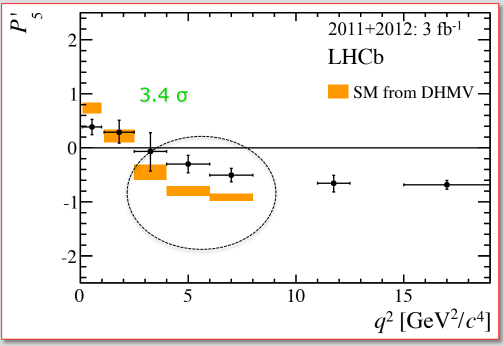
- Similar loop diagram!
- More observables
 - Invariant mass of μμ-pair
 - Angles of K and μ



LHCb, JHEP02 (2016) 104, arXiv:1512.04442

Old result

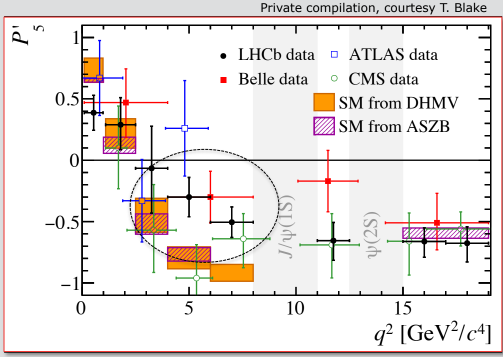
- Similar loop diagram!
- More observables
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 - Angles of K and μ



LHCb, JHEP02 (2016) 104, arXiv:1512.04442

Old result

- Similar loop diagram!
- More observables
 - Invariant mass of μμ-pair
 - Angles of K and μ
- Many experiments contribute!



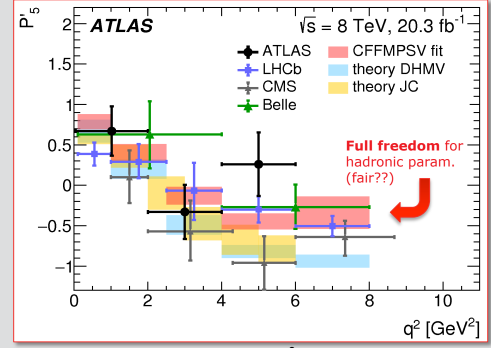
- LHCb, JHEP02 (2016) 104
- Belle, PRL 118 (2017) 111801
- ☐ ATLAS-CONF-2017-023
- o CMS, PLB 81 (2018) 517

Old result

- Similar loop diagram!
- More observables
 - Invariant mass of μμ-pair
 - Angles of K and μ

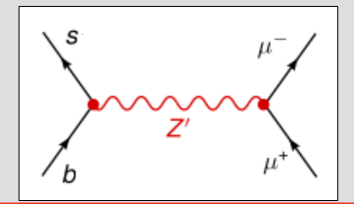


– Non-perturbative "charm loop" effects?

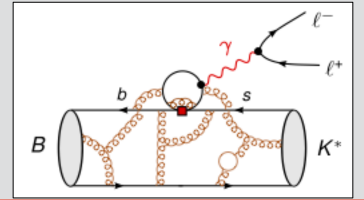


- ATLAS, arXiv:1805.04000 LHCb, JHEP02 (2016) 104
- Belle, PRL 118 (2017) 111801



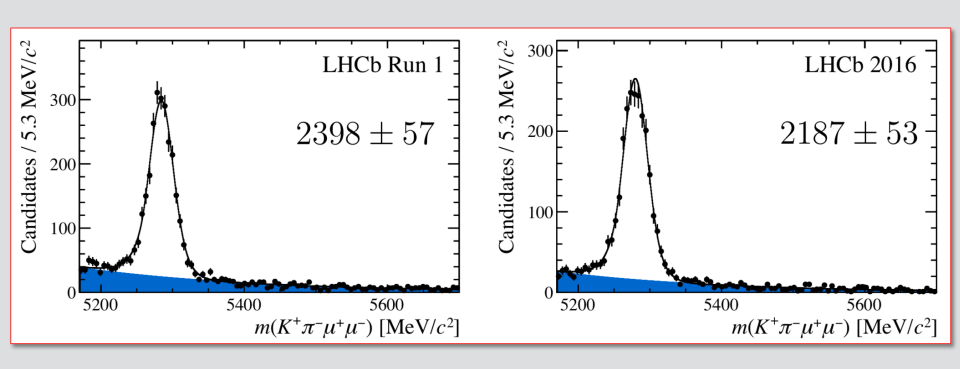








Updated with (part of) run-2 data



Fit validation

 $\left. \frac{1}{\mathrm{d}(\Gamma + \bar{\Gamma})/\mathrm{d}q^2} \frac{\mathrm{d}^4(\Gamma + \bar{\Gamma})}{\mathrm{d}q^2 \,\mathrm{d}\vec{\Omega}} \right|_{\mathrm{P}} = \frac{9}{32\pi} \left[\frac{3}{4} (1 - F_{\mathrm{L}}) \sin^2 \theta_K + F_{\mathrm{L}} \cos^2 \theta_K \right]$

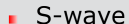
 $+\frac{1}{4}(1-F_{\rm L})\sin^2\theta_K\cos2\theta_l$

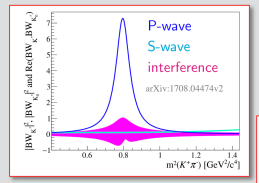
 $-F_{\rm L}\cos^2\theta_K\cos 2\theta_l + S_3\sin^2\theta_K\sin^2\theta_l\cos 2\phi$

 $+S_4 \sin 2\theta_K \sin 2\theta_l \cos \phi + S_5 \sin 2\theta_K \sin \theta_l \cos \phi$

 $+\frac{4}{3}A_{\rm FB}\sin^2\theta_K\cos\theta_l + S_7\sin2\theta_K\sin\theta_l\sin\phi$

 $+S_8 \sin 2\theta_K \sin 2\theta_l \sin \phi + S_9 \sin^2 \theta_K \sin^2 \theta_l \sin 2\phi$





Angular acceptance

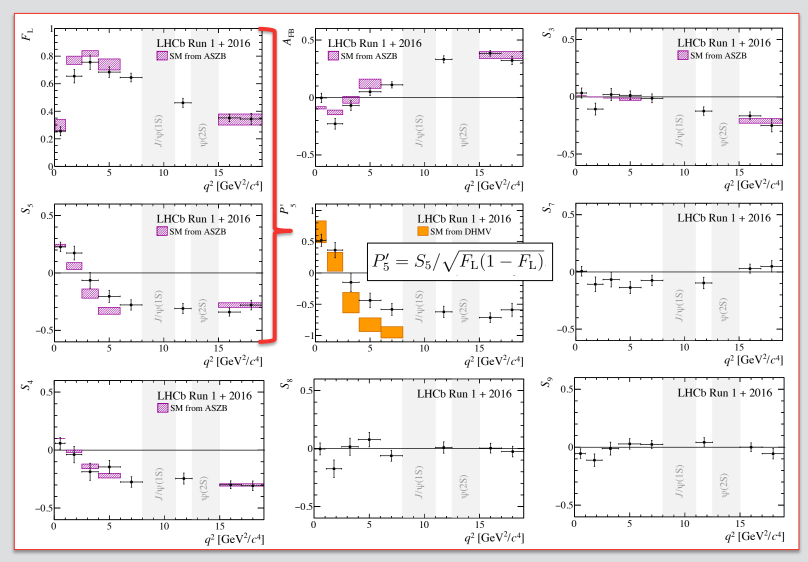
Systematics

- Compatibility
 - Run1/2, Magnet polarity, Yields, angular, control channel, ...

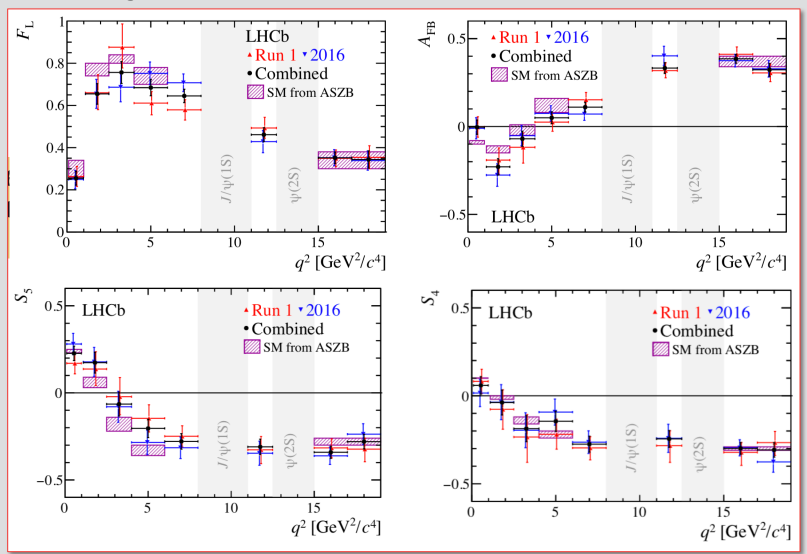
Relative efficiency	$0.1 < q^2 < 0.98{\rm GeV}^2/c^4$ $18.0 < q^2 < 19.0{\rm GeV}^2/c^4$ The efficiency across the angles and q^2 is not flat
	$\cos heta_{\scriptscriptstyle K}$

Source	$F_{ m L}$	$S_3 - S_9$	$P_1 - P_8'$
Acceptance stat. uncertainty	< 0.01	< 0.01	< 0.01
Acceptance polynomial order	< 0.01	< 0.01	< 0.02
Data-simulation differences	< 0.01	< 0.01	< 0.01
Acceptance variation with q^2	< 0.03	< 0.01	< 0.09
$m(K^+\pi^-)$ model	< 0.01	< 0.01	< 0.01
Background model	< 0.01	< 0.01	< 0.02
Peaking backgrounds	< 0.01	< 0.02	< 0.03
$m(K^+\pi^-\mu^+\mu^-)$ model	< 0.01	< 0.01	< 0.01
$K^+\mu^+\mu^-$ veto	< 0.01	< 0.01	< 0.01
Trigger	< 0.01	< 0.01	< 0.01
Bias correction	< 0.02	< 0.01	< 0.03

Many measurements:

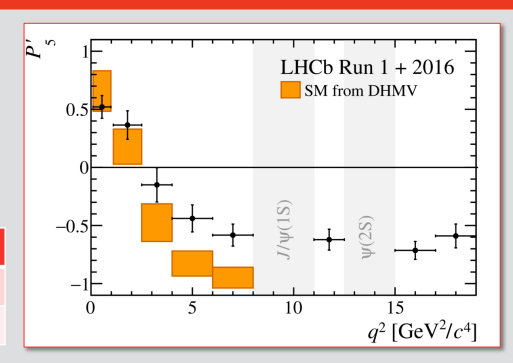


Excellent agreement run-1 and 2016:



What about the tension?

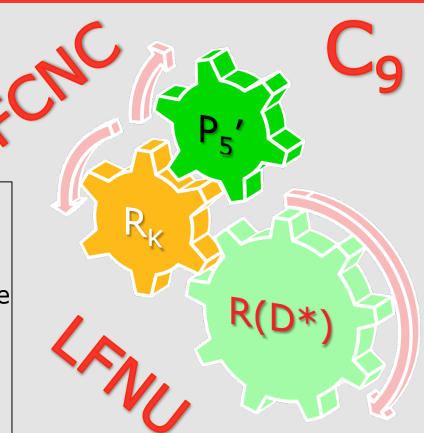
	4 <q<sup>2<6</q<sup>	6 <q<sup>2<8</q<sup>	Comb
Run-1	2.8σ	3.0σ	3.4σ*
Run-1+2016	2.5σ	2.9σ	3.3σ



- Similar tension in P₅'
- What about overall significance?

Flavour anomalies? Why excitement?

- **Individually,** measurements are consistent with SM
- Combined they give an intriguing picture
 - Difference between (lepton) generations?
 - Consistent New Physics scenario possible
 - Simple New Physics scenario possible



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- 4) New limit on
- 5) New limit on
- 6) New limit on (x25!)

$$\Lambda_b{}^0 \rightarrow pK\mu^+\mu$$

$$B^0 \to K^{*0} \mu^+ \mu^-$$

$$B^0 \rightarrow K^{*0} \tau^+ \mu$$

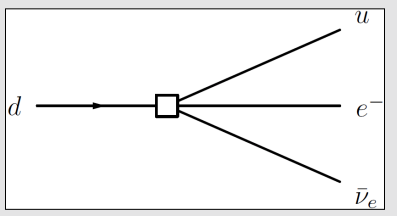
$$B_s^0 \rightarrow e^+e^-$$

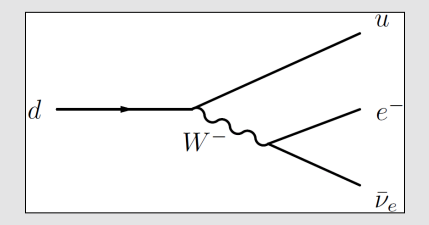
$$K^0_S \rightarrow \mu^+ \mu^-$$

$$D^{+}_{(s)} \rightarrow hll'$$

A remark on consistency

Historical example



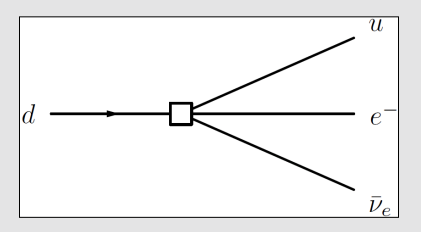


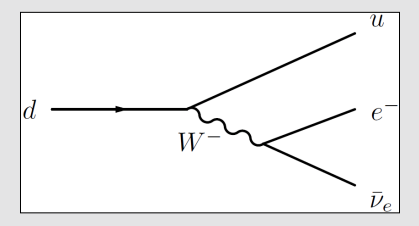


$$\frac{G_F}{\sqrt{2}} = \frac{g^2}{8M_W^2}$$

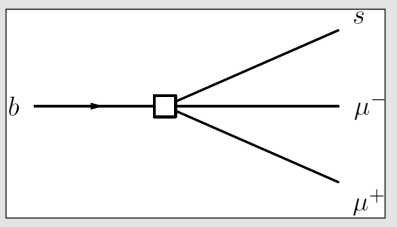
Both are correct, depending on the energy scale you consider

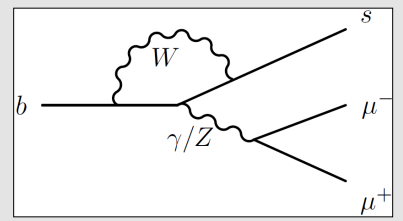
Historical example





Analog: <u>Flavour-changing neutral current</u>

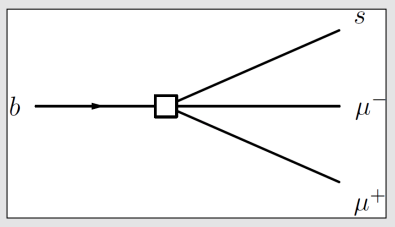


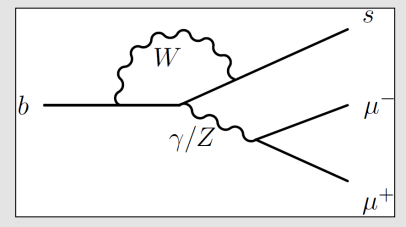


- Effective coupling can be of various "kinds"
 - Vector coupling
 - Axial coupling
 - Left-handed coupling (V-A)
 - Right-handed (to quarks)
 - ...

$$\mathcal{H}_{\text{eff}} = \frac{G_{\text{F}}}{\sqrt{2}} V_{\text{CKM}} \sum_{i} C_{i}(\mu) Q_{i}$$

Analog: <u>Flavour-changing neutral current</u>





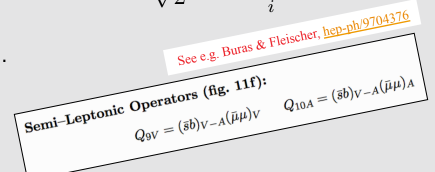
- Effective coupling can be of various "kinds"
 - Vector coupling:

- Axial coupling:

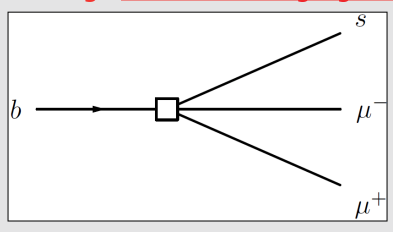
- C₁₀
- Left-handed coupling (V-A): C₉-C₁₀
- Right-handed (to quarks): C₉', C₁₀', ...
- Many more!

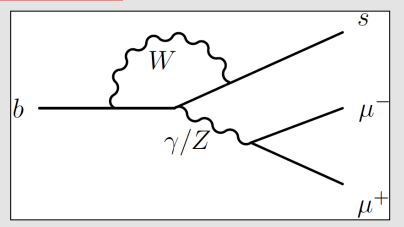
C₇, C_{1,2}, ...





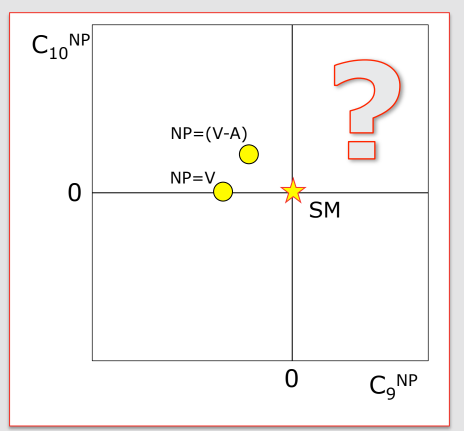
Analog: <u>Flavour-changing neutral current</u>

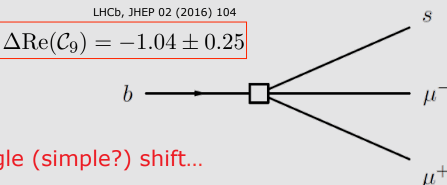




Model independent fits:

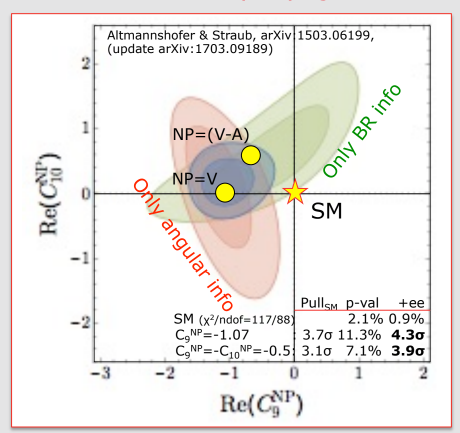
- C_9^{NP} deviates from 0 by >4 σ
- Independent fits by many groups favour:
 - $C_9^{NP} = -1$ or
 - $C_9^{NP} = -C_{10}^{NP}$
- > All measurements (175) agree with a single (simple?) shift...

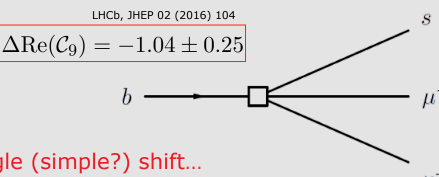




Model independent fits:

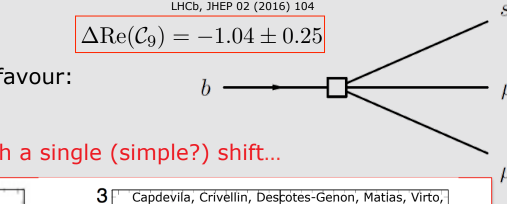
- C_9^{NP} deviates from 0 by >4 σ
- Independent fits by many groups favour:
 - $C_{q}^{NP}=-1$ or
 - $C_9^{NP} = -C_{10}^{NP}$
- > All measurements (175) agree with a single (simple?) shift...

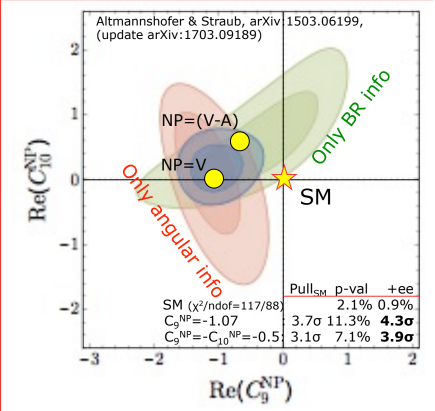


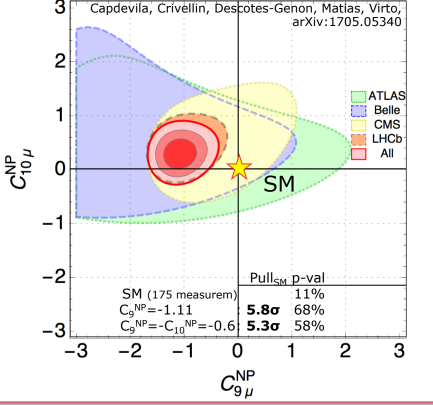


Model independent fits:

- C_9^{NP} deviates from 0 by >4 σ
- Independent fits by many groups favour:
 - $C_9^{NP}=-1$ $C_9^{NP}=-1$
 - $C_9^{NP} = -C_{10}^{NP}$
- > All measurements (175) agree with a single (simple?) shift...

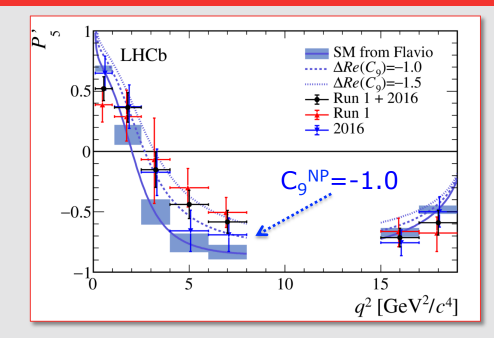






66

- All (175) measurements favor $C_9^{NP}=-1.0$
- New P_5 closer to SM, but also in better agreement with $C_9^{NP} = -1.0$
- It is not only about P₅'



Many variables; all sensitive to effective couplings:

• C_7 (photon), C_9 (vector) and C_{10} (axial) couplings hide everywhere:

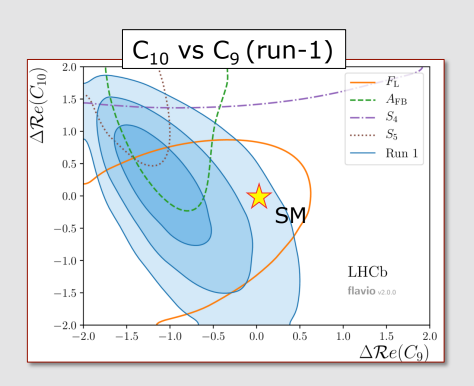
$$A_{\perp}^{L,R} \propto \begin{pmatrix} C_{0}^{eff} \end{pmatrix} + C_{0}^{eff'} \end{pmatrix} \mp \begin{pmatrix} C_{10}^{eff} \end{pmatrix} + C_{10}^{eff'} \end{pmatrix} \frac{V(q^{2})}{m_{B} + m_{K}} + \frac{2m_{\ell}}{q^{2}} \begin{pmatrix} C_{7}^{eff} \end{pmatrix} + C_{7}^{eff'} \end{pmatrix} T_{1}(q^{2})$$

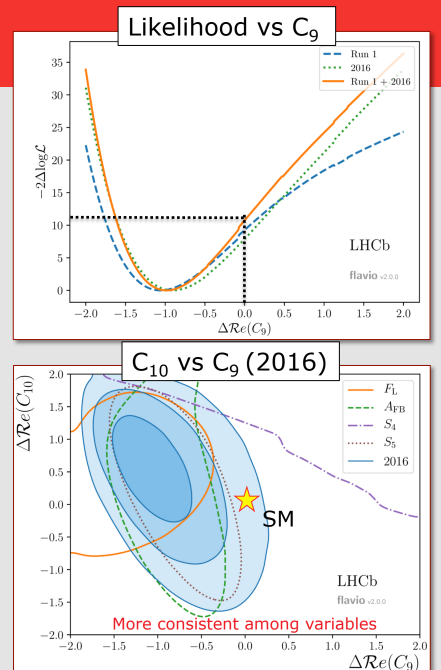
$$A_{\parallel}^{L,R} \propto \begin{pmatrix} C_{0}^{eff} \end{pmatrix} - C_{0}^{eff'} \end{pmatrix} \mp \begin{pmatrix} C_{10}^{eff} \end{pmatrix} - C_{10}^{eff'} \end{pmatrix} \frac{A_{1}(q^{2})}{m_{B} + m_{K}} + \frac{2m_{\ell}}{q^{2}} \begin{pmatrix} C_{7}^{eff} \end{pmatrix} - C_{7}^{eff'} \end{pmatrix} T_{2}(q^{2})$$

$$A_{0}^{L,R} \propto \begin{pmatrix} C_{0}^{eff} \end{pmatrix} - C_{0}^{eff'} \end{pmatrix} \mp \begin{pmatrix} C_{10}^{eff} \end{pmatrix} - C_{10}^{eff'} \end{pmatrix} \times [(m_{B}^{2} - m_{K}^{2} - q^{2})(m_{B} + m_{K} \cdot A_{1}(q^{2}) - \lambda \frac{A_{2}(q^{2})}{m_{B} + m_{K}})] + \frac{A_{1}^{L}}{A_{1}^{L}} + A_{0}^{L}^{L} + A_{0}^{L} + A$$

Best fit

■ Improved fit for $C_9^{NP} = -1.0$

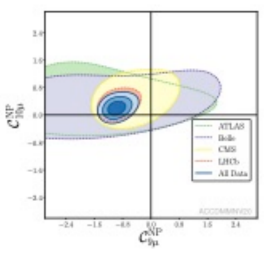




Global fit

Emerging patterns of New Physics with and without Lepton Flavour Universal contributions

Marcel Algueró^{a,b}, Bernat Capdevila^{a,b,c}, Andreas Crivellin^{d,e}, Sébastien Descotes-Genon^f, Pere Masjuan^{a,b}, Joaquim Matias^{a,b}, Martín Novoa Brunet^f and Javier Virto^g.



		All						
1D Hyp.	Best fit	$1 \sigma/2 \sigma$	Pull _{SM}	p-value				
$\mathcal{C}_{9\mu}^{ ext{NP}}$	-1.03	[-1.19, -0.88] $[-1.33, -0.72]$	6.3	37.5 %				
$\mathcal{C}_{9\mu}^{ ext{NP}} = -\mathcal{C}_{10\mu}^{ ext{NP}}$	-0.50	$ \begin{bmatrix} -0.59, -0.41 \\ -0.69, -0.32 \end{bmatrix} $	5.8	25.3%				

- There is a reduction of the internal tensions between some of the most relevant observables of the fit, in particular, between the new averages of R_K and P_5' . This leads to an increase in consistency between the different anomalies. This is illustrated
- The reduced uncertainties of the $B \to K^* \mu \mu$ data and its improved internal consistency sharpen statistical statements on the hypotheses considered. There is a significant increase of the statistical exclusion of the SM hypothesis as its p-value is reduced down to 1.4% (i.e. 2.5σ). The Pull_{SM} of the 6D fit is now higher (5.8σ) .

arXiv:1903.09578, addendum 6 Apr 2020

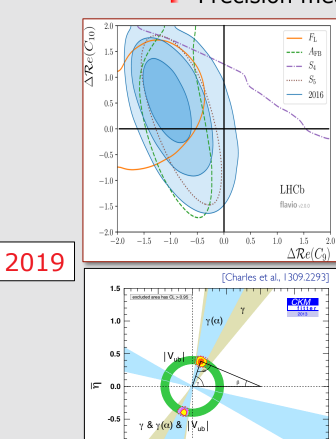
- Similar picture as before
- Reduction of internal tensions
- Increase of statistical exclusion of SM hypothesis
 - p-value 1.4%, Pull 5.8σ

Outlook

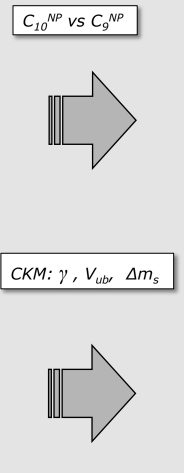
2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	203
			Run III					R	un IV				Ru	n V
LS2	?					LS3					LS4			
	40 MHz RADE I	L	$= 2 \times 10^3$	33	LHCb Consol	lidate: U	pgr Ib	L	$= 2 \times 10^{\circ}$ $50 fb^{-1}$	O ³³	LHCb UPGR/	ADE II	L=1-2 300	$2x \ 10^3$
ATLAS Phase 1		L	$=2 \times 10^3$	34	ATLAS Phase	II UPG	RADE				ATLAS		HL-L $L = 5$	_
CMS Phase 1	Upgr		300 fb ⁻¹		CMS Phase	II UPG	RADE				CMS		3000	0 fb-1
Belle II		5 ab-1	L = 8	$x 10^{35}$	50 d	ab ⁻¹		h	nttps://lhc-co	ommissionin		dule: Frederi		

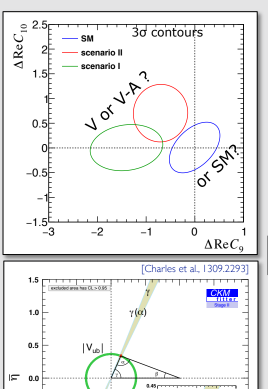
Conclusions

- Precision measurements to scrutinize the Standard Model
- Precision measurements reach very high mass scales
- Precision measurements are not yet precise enough



γ(α)





 $\gamma \& \gamma(\alpha) \& |V_{ub}|$

-1.0

2030

What NP could it be?

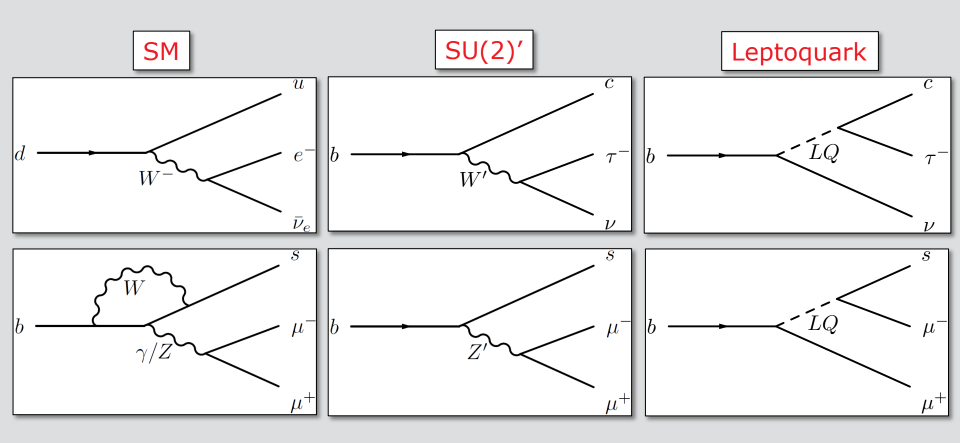
• If interpreted as NP signals, both set of anomalies are <u>not in contradiction</u> among themselves & with existing low- & high-energy data.

<u>Taken together</u>, they point out to NP coupled mainly to 3rd generation, with a flavor structure connected to that appearing in the SM Yukawa couplings

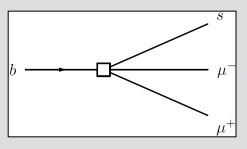
G. Isidori, Implications workshop, CERN, 10 Nov 2017

- Anomalous measurements:
 - FCNC: b→sll
 - LFNU: b→sll and b→clv
- What are the interpretations?

Most popular models: Z' or Leptoquark

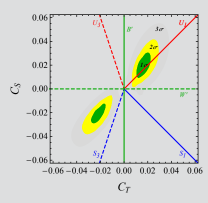


Step 1: Effective theory

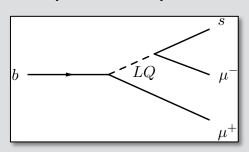


$$\mathcal{L}_{\text{eff}} = \mathcal{L}_{\text{SM}} - \frac{1}{v^2} \lambda_{ij}^q \lambda_{\alpha\beta}^{\ell} \left[C_T \left(\bar{Q}_L^i \gamma_\mu \sigma^a Q_L^j \right) (\bar{L}_L^\alpha \gamma^\mu \sigma^a L_L^\beta) + C_S \left(\bar{Q}_L^i \gamma_\mu Q_L^j \right) (\bar{L}_L^\alpha \gamma^\mu L_L^\beta) \right]$$

Observable	Experimental bound	Linearised expression
$R_{D^{(*)}}^{ au\ell}$	1.237 ± 0.053	$1 + 2C_T(1 - \lambda_{sb}^q V_{tb}^* / V_{ts}^*)(1 - \lambda_{\mu\mu}^{\ell} / 2)$
$\Delta C_9^{\mu} = -\Delta C_{10}^{\mu}$	-0.61 ± 0.12 [36]	$-rac{\pi}{lpha_{ m em}V_{tb}V_{ts}^*}\lambda_{\mu\mu}^\ell\lambda_{sb}^q(C_T+C_S)$
$R_{b \to c}^{\mu e} - 1$	0.00 ± 0.02	$2C_T(1-\lambda_{sb}^q V_{tb}^*/V_{ts}^*)\lambda_{\mu\mu}^{\ell}$
$B_{K^{(*)} uar u}$	0.0 ± 2.6	$1 + \frac{2}{3} \frac{\pi}{\alpha_{\text{em}} V_{tb} V_{ts}^* C_b^{\text{SM}}} (C_T - C_S) \lambda_{sb}^q (1 + \lambda_{\mu\mu}^{\ell})$
$\delta g^Z_{ au_L}$	-0.0002 ± 0.0006	$0.033C_T - 0.043C_S$
$\delta g^Z_{ u_ au}$	-0.0040 ± 0.0021	$-0.033C_T - 0.043C_S$
$ g_{ au}^W/g_{\ell}^W $	1.00097 ± 0.00098	$1 - 0.084C_T$
$\mathcal{B}(au o 3\mu)$	$(0.0 \pm 0.6) \times 10^{-8}$	$2.5 \times 10^{-4} (C_S - C_T)^2 (\lambda_{\tau\mu}^{\ell})^2$



Step 2: Simplified models

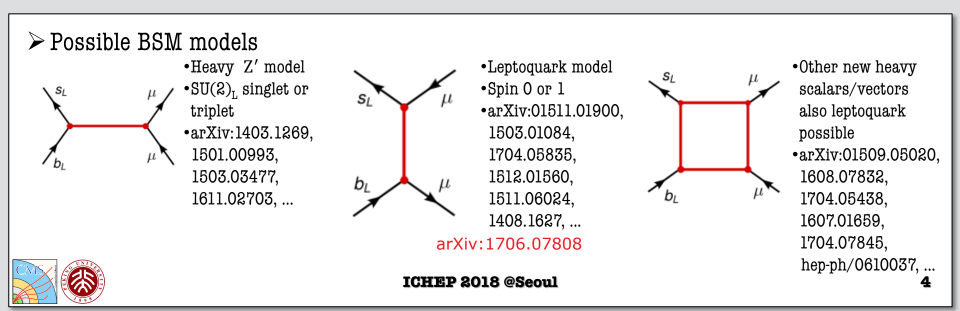


$$SU(2)_L$$
-singlet vector leptoquark, $U_1^{\mu} \equiv (\mathbf{3}, \mathbf{1}, 2/3)$

$$\mathcal{L}_{U} = -\frac{1}{2}U_{1,\mu\nu}^{\dagger}U^{1,\mu\nu} + M_{U}^{2}U_{1,\mu}^{\dagger}U_{1}^{\mu} + g_{U}(J_{U}^{\mu}U_{1,\mu} + \text{h.c.})$$

$$J_{U}^{\mu} \equiv \beta_{i\alpha} \bar{Q}_{i}\gamma^{\mu}L_{\alpha} .$$

Many models! See e.g.:

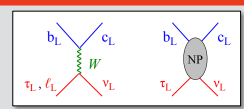


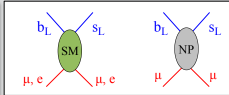
Ingredients

- NP: large coupling $b \rightarrow c\tau v$
 - Large coupling to 3rd gen leptons
 - Left-handed coupling (no RH neutrino)



- Small coupling to 2nd gen leptons
- Left-handed coupling (from C₉)



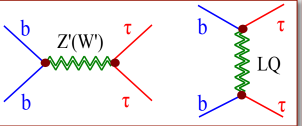


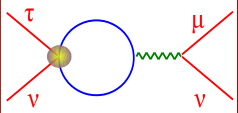
Ingredients

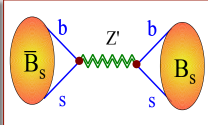
- NP: large coupling $b \rightarrow c\tau v$
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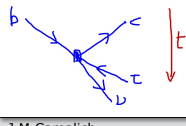


- Small coupling to 2nd gen leptons
- Left-handed coupling (from C₉)









G.Isidori

J.M.Camalich

Experimental constraints

- High p_T searches (No π resonance: no s-channel Z')
- Radiative constr. τ→μνν
- B_s^0 mixing (No tree level NP: small bs implies large τv)
- B_c^+ lifetime (Scalar LQ increases BR($B_c^+ \rightarrow \tau^+ \nu$))

Vector LQ favoured over

Scalar LQ or Z'

 $SU(2)_L$ -singlet vector leptoquark emerges as a particularly simple and successful framework.

- Many more experimental handles; predictions can be checked!
- Universal for all b→ctv:
 - Accurate R(D*), R(J/ψ), ...
- Strong coupling to *Tau's*:
 - Measure e.g. B^0 → $K*\tau\tau$
- LFNU linked with LFV:
 - Look for e.g. $B^0 \rightarrow K^* \tau \mu$
 - $BR(\tau \rightarrow \mu\mu\mu) \sim 10^{-9}$
- c, u symmetry:
 - Study suppressed semileptonic

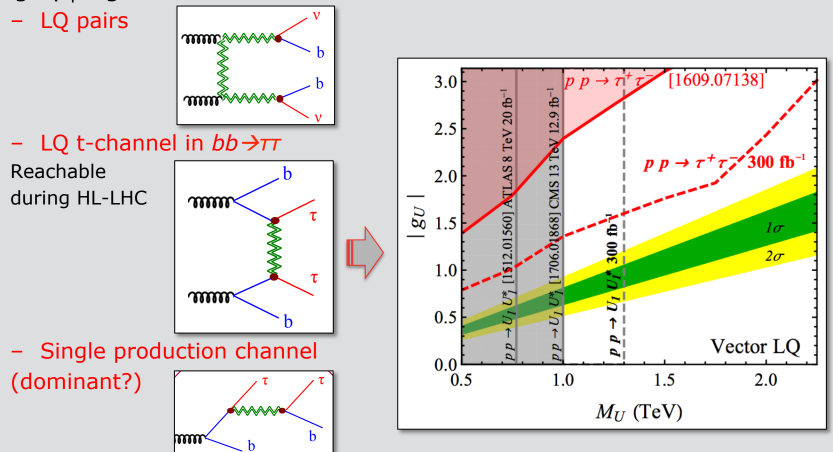
ndles;	predictions can be checked!	JHEP 1711 (2
$\frac{R_{D}}{(R_{D})_{SM}} =$	$=\frac{\Gamma(B\to D^*\tau v)/\Gamma_{SM}}{\Gamma(B\to D^*\mu v)/\Gamma_{SM}}=\frac{\Gamma(B_c\to \psi\tau v)/\Gamma_{SM}}{\Gamma(B_c\to \psi\mu v)/\Gamma_{SM}}=\frac{\Gamma(\Lambda_b\to \Lambda_c\tau v)/\Gamma_{SM}}{\Gamma(\Lambda_b\to \Lambda_c\mu v)/\Gamma_{SM}}=$	2017) 04

	μμ (ee)	ττ	νν	τμ	μе
$b \rightarrow s$	R_{K}, R_{K^*} $O(20\%)$	$B \to K^{(*)} \tau \tau$ $\to 100 \times SM$	$B \to K^{(*)} vv$ $O(1)$	$B \rightarrow K \tau \mu$ $\longrightarrow \sim 10^{-6}$	B → K μe ????
$b \rightarrow d$	$B_{d} \rightarrow \mu\mu$ $B \rightarrow \pi \ \mu\mu$ $B_{s} \rightarrow K^{(*)} \mu\mu$ $O(20\%) [R_{K}=R_{\pi}]$	$B \to \pi \tau\tau$ $\longrightarrow 100 \times SM$	$B \to \pi \text{ VV}$ $O(1)$	$B \to \pi \tau \mu$ $\longrightarrow \sim 10^{-7}$	B → π μe ???

$$\frac{\Gamma(B\to\pi\ \tau\nu)/\Gamma_{SM}}{\Gamma(B\to\pi\ \mu\nu)/\Gamma_{SM}} = \frac{\Gamma(\Lambda_b\to p\ \tau\nu)/\Gamma_{SM}}{\Gamma(\Lambda_b\to p\ \mu\nu)/\Gamma_{SM}} = \frac{\Gamma(B_s\to K^*\tau\nu)/\Gamma_{SM}}{\Gamma(B_s\to K^*\mu\nu)/\Gamma_{SM}} = \dots = \frac{R_D}{(R_D)_{SM}}$$

- B_s mixing
 - O(1-10%) effect on Δm_s

- Many more experimental handles; predictions can be checked!
- High p_T signatures?



Buttazzo, Greljo, Isidori,

The need for more precision

Imagine if Fitch and Cronin had stopped at the 1% level, how much physics would have been missed"

A.Soni

 "A special search at Dubna was carried out by Okonov and his group. They did not find a single K_L⁰→π⁺π⁻ event among 600 decays into charged particles (Anikira et al., JETP 1962). At that stage the search was terminated by the administration of the lab. The group was unlucky."

L.Okun

(remember: $B(K_1^0 \to \pi^+\pi^-) \sim 2 \ 10^{-3}$)