

CKMfitter update

short status of New Physics in $B\bar{B}$ mixing

Anapri, Capri island, June 16th

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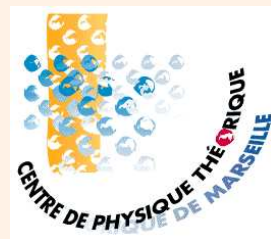
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Karim Trabelsi, Belle, Tsukuba

<http://ckmfitter.in2p3.fr>



Hierarchy and Unitarity Triangle(s)

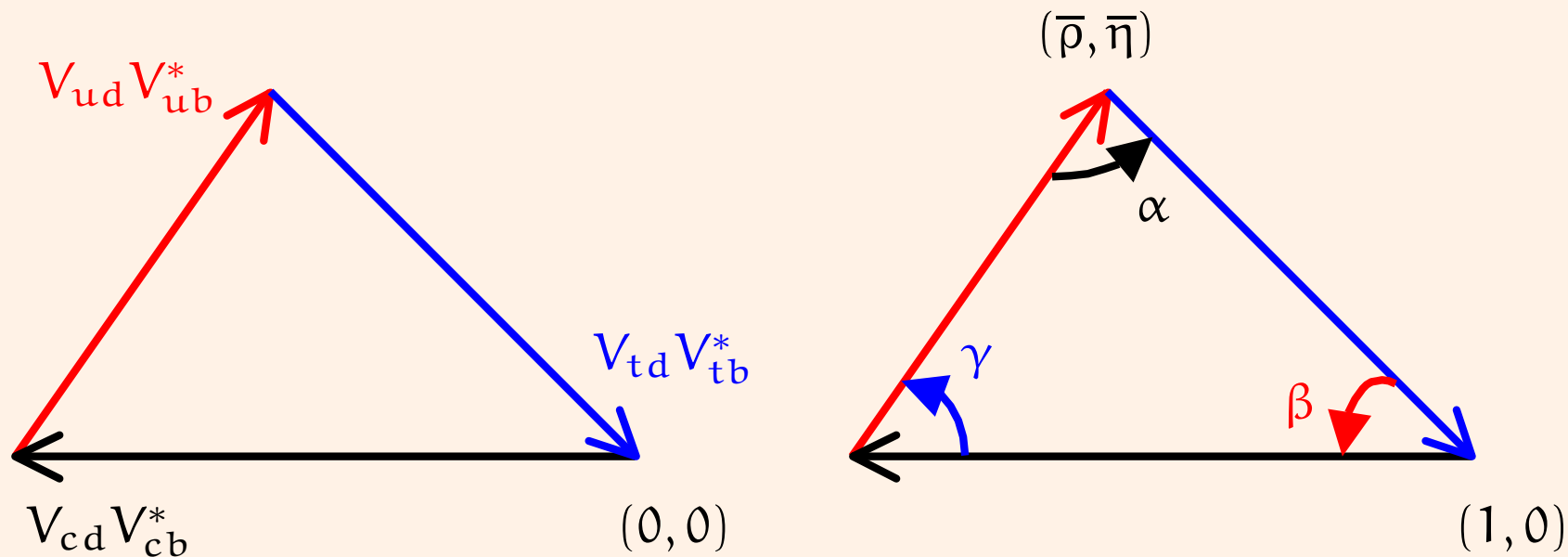
strong hierarchy of the CKM matrix:

diagonal couplings $\propto 1$

1st \leftrightarrow (resp. 2nd \leftrightarrow 3rd) generation
 $\propto \lambda \sim 0.22$ (resp. $\propto \lambda^2$)

1st \leftrightarrow 3rd generation $\propto \lambda^3$

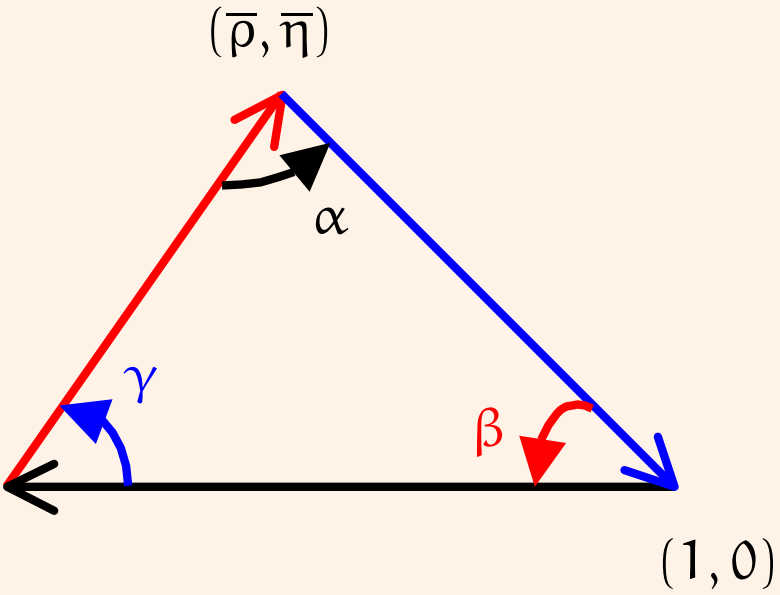
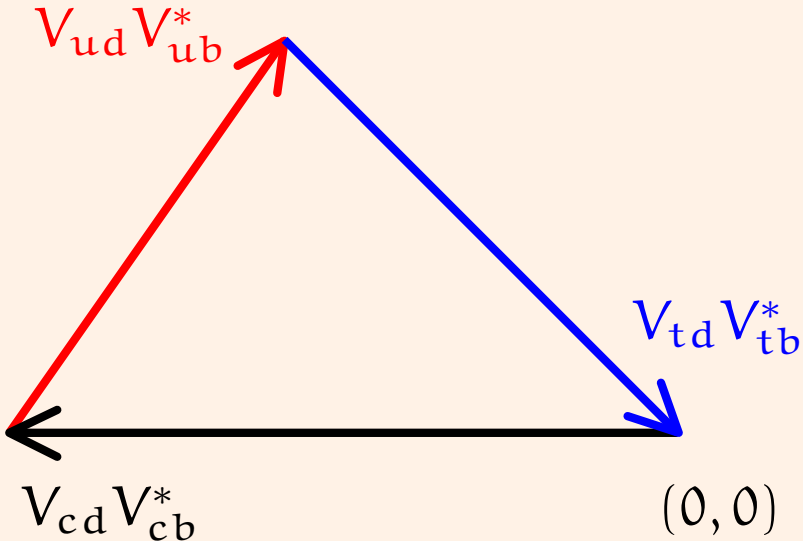
CKM unitarity \Rightarrow six triangles in the complex plane, of which four are quasi flat, two are non flat and quasi degenerate



unitary-exact and convention-independent version of the Wolfenstein parametrization

$$\lambda^2 \equiv \frac{|V_{us}|^2}{|V_{ud}|^2 + |V_{us}|^2} \quad A^2 \lambda^4 \equiv \frac{|V_{cb}|^2}{|V_{ud}|^2 + |V_{us}|^2}$$

$$\bar{\rho} + i\bar{\eta} \equiv -\frac{V_{ud}V_{ub}^*}{V_{cd}V_{cb}^*}$$



note the East/West conversion: $\alpha = \phi_2, \beta = \phi_1, \gamma = \phi_3$

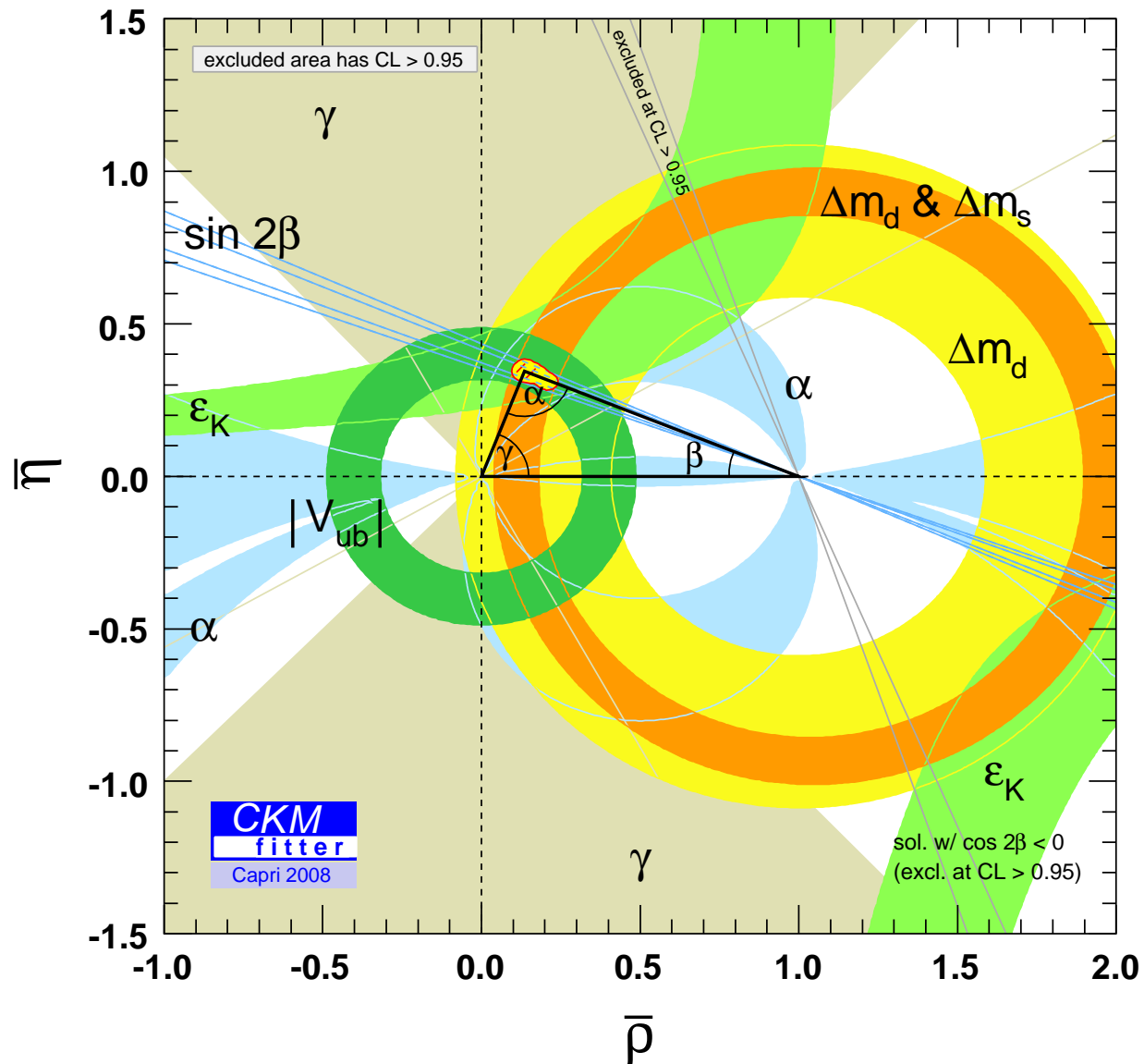
The global CKM fit

uses all constraints on which we think we have a good theoretical control

$ V_{ud} , V_{us} , V_{cb} $	PDG, HFAG and Flavianet WG
ε_K	exp: KTeV/KLOE, theo: CKM06
$ V_{ub} $	our average
Δm_d	exp: last WA, theo: CKM06
Δm_s	dominated by CDF, theo: CKM06
β	last WA
α	exp: last $\pi\pi, \rho\pi, \rho\rho$ WA, theo: SU(2)
γ	exp: last B \rightarrow DK WA, theo: GLW/ADS/GGSZ
B \rightarrow $\tau\nu$	exp: last WA, theo: CKM06

(more details can be found on <http://ckmfitter.in2p3.fr>)

The global CKM fit: result



Winter 2008

all constraints together

$$A = 0.795^{+0.025}_{-0.015}$$

$$\lambda = 0.2252 \pm 0.0008$$

$$\bar{\rho} = 0.135^{+0.033}_{-0.016}$$

$$\bar{\eta} = 0.345^{+0.015}_{-0.018}$$

New Physics in $B\bar{B}$ mixing

abstract from more complete work in collaboration with A. Lenz and U. Nierste

Model-independent parametrization

$$\langle B_q | \mathcal{H}_{\Delta B=2}^{\text{SM}+\text{NP}} | \bar{B}_q \rangle \equiv \langle B_q | \mathcal{H}_{\Delta B=2}^{\text{SM}} | \bar{B}_q \rangle \times (\text{Re}(\Delta_q) + i \text{Im}(\Delta_q))$$

SM is thus located at $\Delta_d = \Delta_s = 1$; additional notation $2\theta_q \equiv \arg(\Delta_q)$

this cartesian parametrization allows for a simple geometrical interpretation of each individual constraint (Lenz & Nierste 2006)

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Strategy and inputs

assume that tree-level transitions are 100% SM

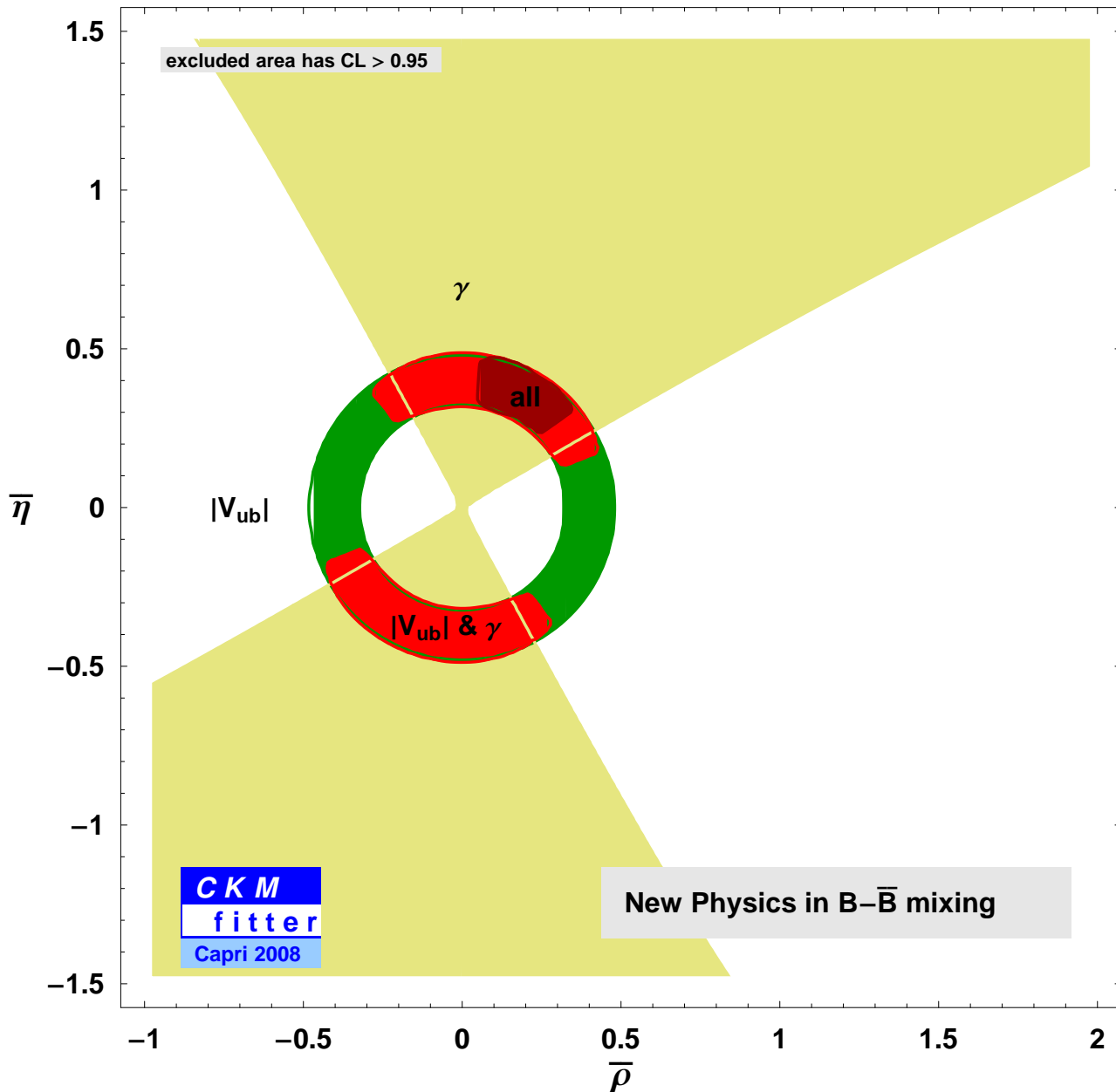
fix SM parameters with $|V_{ud}|, |V_{us}|, |V_{cb}|, |V_{ub}|, \gamma$ and $\alpha = \pi - \gamma - \beta_{\text{eff}}((c\bar{c})K)$

$(\text{Re}(\Delta_d), \text{Im}(\Delta_d))$ are then constrained by Δm_d (circle), by $\phi_d = 2\beta_{\text{eff}} = 2\beta + 2\theta_d$ (straight line) and by $\alpha = \pi - \gamma - \beta_{\text{eff}}((c\bar{c})K)$

$(\text{Re}(\Delta_s), \text{Im}(\Delta_s))$ are constrained by Δm_s (circle) and by $\phi_s = -2\beta_s + 2\theta_s$

additional information is brought by the measurement of the semileptonic asymmetries A_{SL}^d , A_{SL}^s (circle) and the width difference $\Delta\Gamma_q = \cos \phi_s \Delta\Gamma_q^{\text{SM}}$ (straight line)

Result in the $(\bar{\rho}, \bar{\eta})$ plane

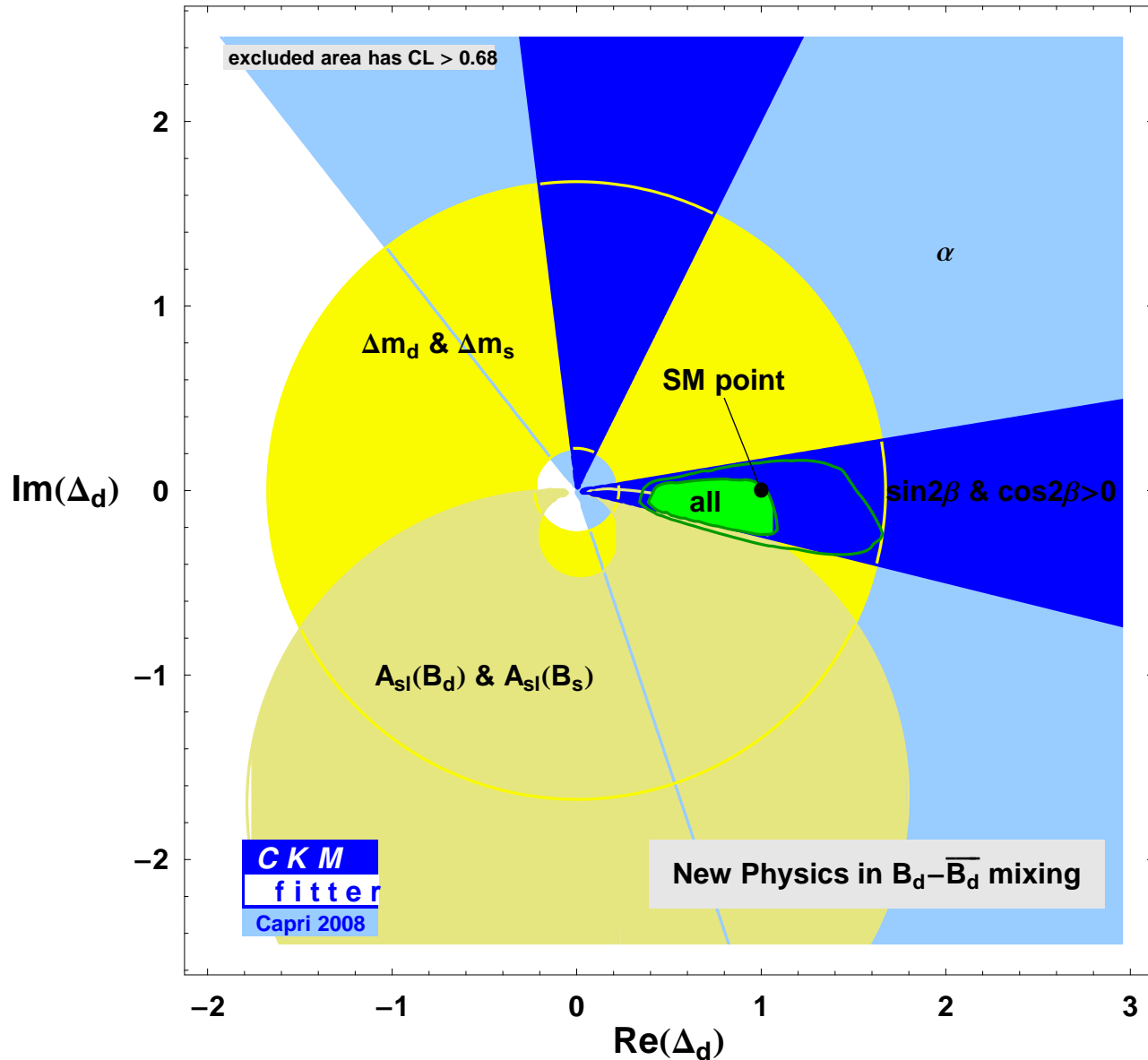


inputs: $|V_{ud}|$, $|V_{us}|$, $|V_{cb}|$,
 $|V_{ub}|$, γ , α and oscillation
observables

NP-dependent inputs are
crucial to improve the deter-
mination of $(\bar{\rho}, \bar{\eta})$ from tree-
level decays

compatible with full SM fit

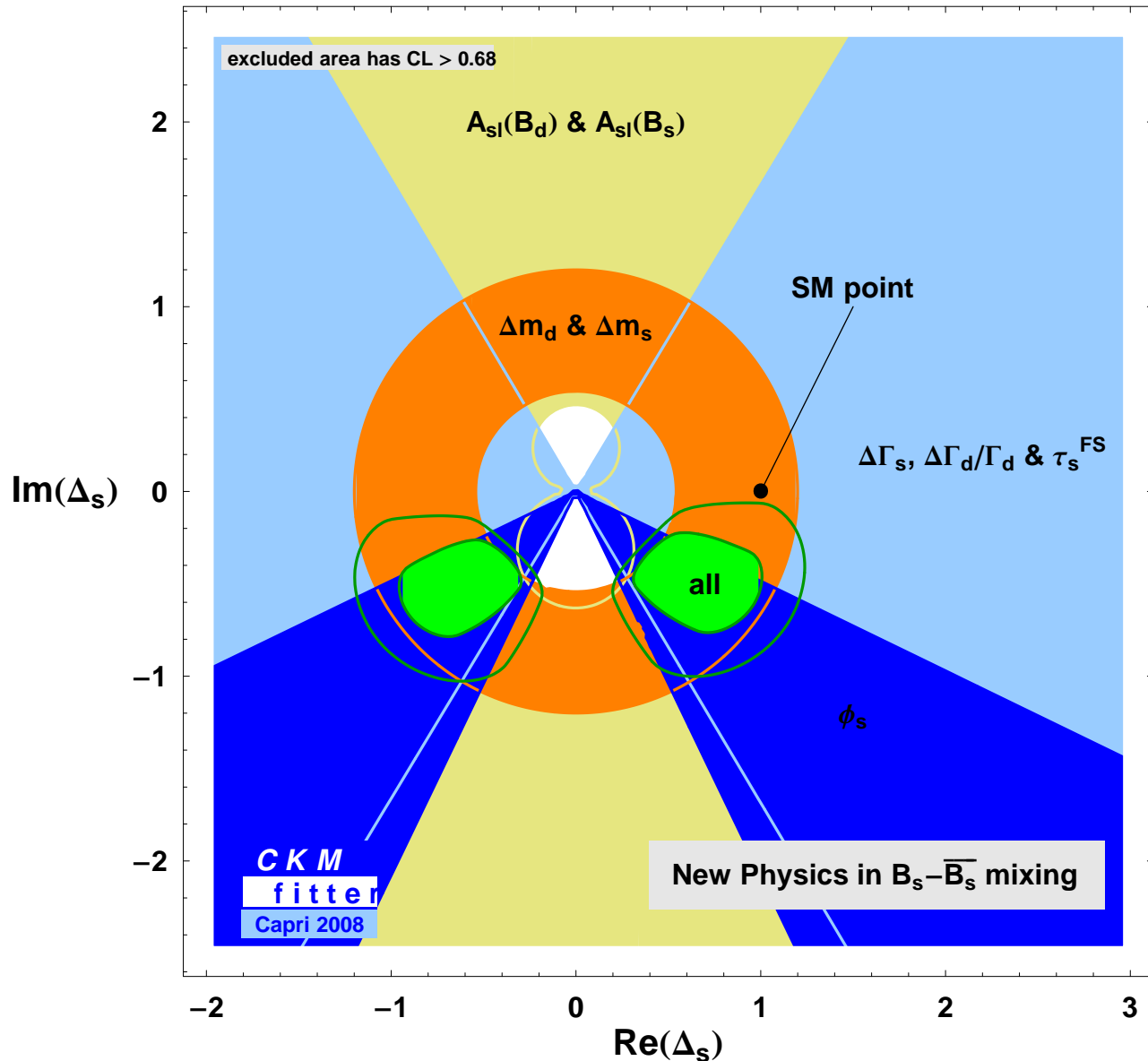
Result in the $\text{Re}(\Delta_d)$, $\text{Im}(\Delta_d)$ plane



warning: only 68% CL regions are shown because of large errors

no evidence for New Physics, but sizable contributions are allowed

Result in the $\text{Re}(\Delta_s)$, $\text{Im}(\Delta_s)$ plane



warning: only 68% CL regions are shown because of large errors

one sees that the dominant constraints are Δm_s (in agreement with SM) and ϕ_s (slight discrepancy) other inputs have minor impact, see below

Testing the Standard Model

assume that the scenario with NP in mixing only is the correct one

hypothesis	p-Value	standard deviations
$\Delta_d = \Delta_s = 1$	0.071	1.8
$\text{Re}(\Delta_d) - 1 = \text{Im}(\Delta_d) = 0$	0.35	0.93
$\text{Re}(\Delta_s) - 1 = \text{Im}(\Delta_s) = 0$	0.029	2.2
$\phi_d = 2\beta$	0.68	0.41
$\phi_s = -2\beta_s$	0.013	2.5

no strong evidence for New Physics

warning: p-Values from error function assuming χ^2 distribution for the log-likelihood, see below

Focusing on the relevant inputs

Δm_s agrees well with SM prediction: $\Delta m_s = 17.77 \pm 0.12$ vs. $\Delta m_s|_{SM} = 17.3_{-2.3}^{+1.9}$

A_{SL}^s is plagued by too large error : from $A_{SL}^{d,s}$ and the mixture $A_{SL}^{d,s}$ one gets $A_{SL}^s = 0.0015 \pm 0.0088$, to be compared with the SM prediction $A_{SL}^s \sim 10^{-5}$

only the 2D $(\phi_s, \Delta\Gamma_s)$ plane really matters !

The impact of the recent Tevatron $B_s \rightarrow J/\psi\phi$ tagged analyses

both CDF and D0 perform a time-dependent angular analysis of the $B_s \rightarrow J/\psi\phi$ decay and obtain a correlated measurement of $(\phi_s, \Delta\Gamma_s)$ PRL 100, 161802 (2008); arXiv:0802.225

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differences arise because CDF uses a Feldman-Cousins toy frequentist approach, while D0 assume the strong phases to be related to $B_d \rightarrow J/\psi K^*$ through SU(3); this renders the combination difficult

a CDF/D0/HFAG working group has been settled to provide with a complete data combination independent of the SU(3) assumption

http://www-cdf.fnal.gov/physics/new/bottom/071214.blessed-tagged_BsJPsiPhi/

<http://www-d0.fnal.gov/Run2Physics/WWW/results/final/B/B08A/likelihoods/>

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<http://www-d0.fnal.gov/Run2Physics/WWW/results/final/B/B08A/likelihoods/>

in arXiv:0803.0659 using CDF/D0 data and Bayesian statistics the UFit collaboration claims:

a 3.7 sigmas evidence for NP contribution to $B_s - \bar{B}_s$ mixing phase

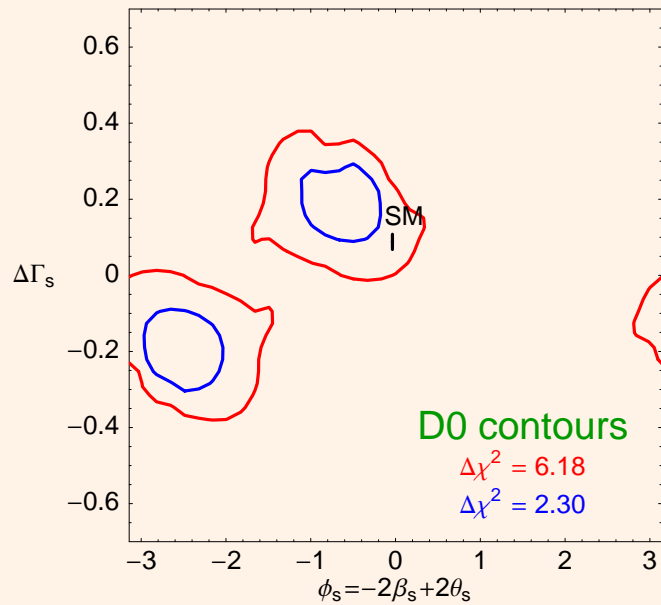
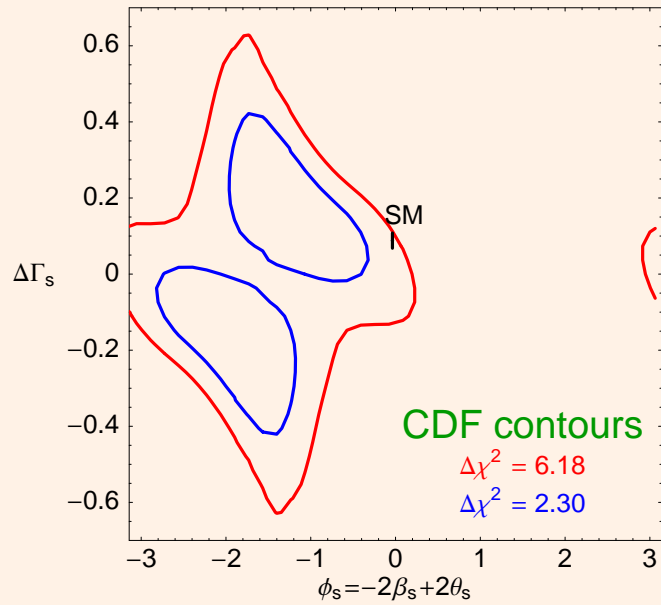
stability of the result wrt to different treatments of the D0 data

this result is the outcome of the full SM+NP fit, but is robust wrt theoretical uncertainties

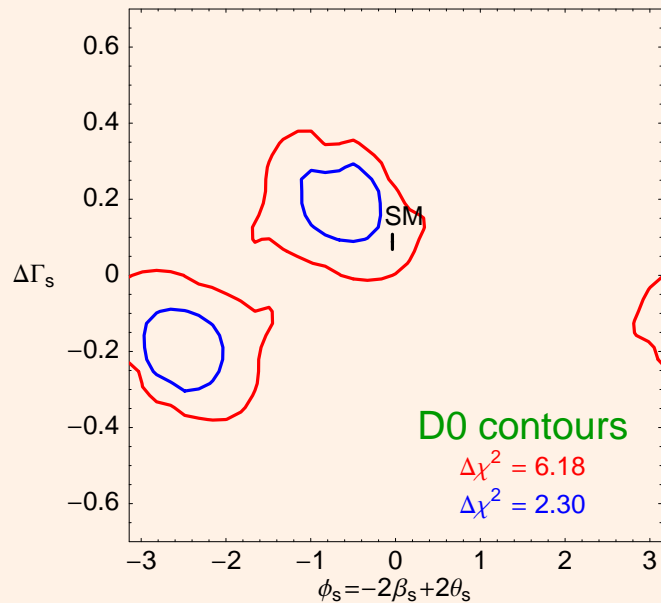
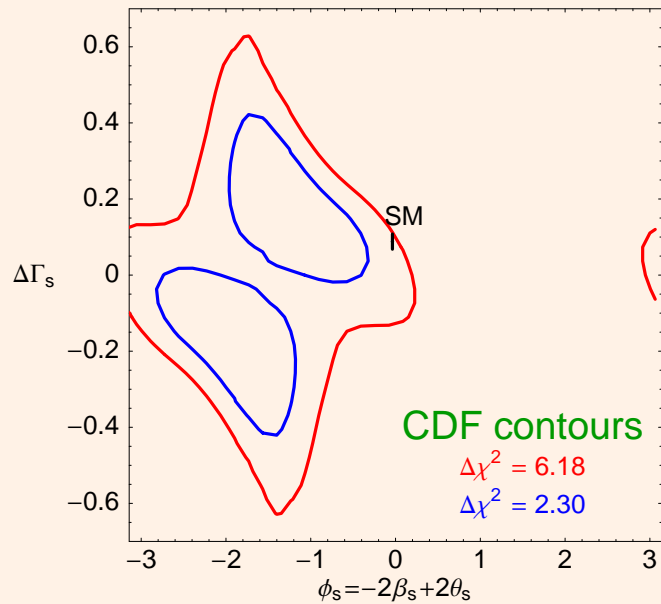
see Luca Silvestrini's talk at this workshop

A closer look at the Tevatron data and their interpretation

these are the *preliminary* SU(3)-free profile log-likelihood contours in the $(\phi_s, \Delta\Gamma_s)$ plane



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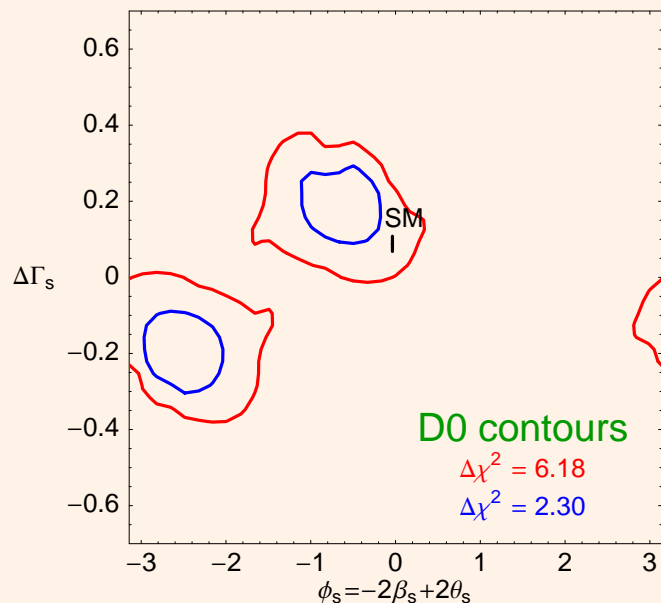
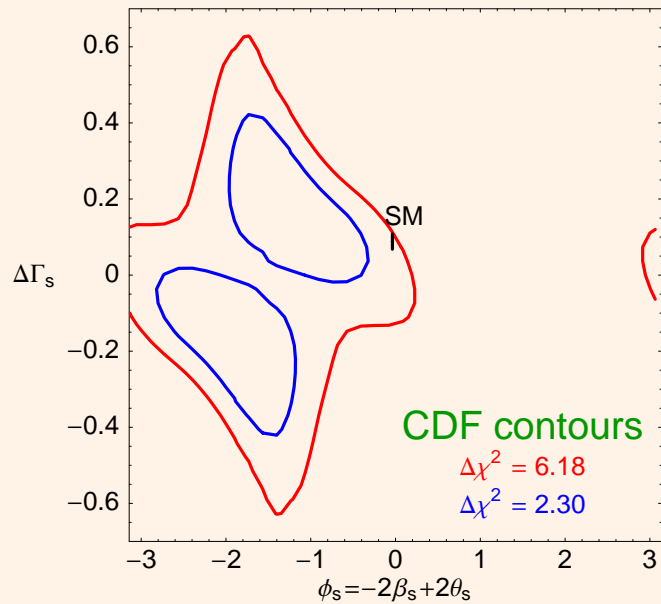


these are the *preliminary* SU(3)-free profile log-likelihood contours in the $(\phi_s, \Delta\Gamma_s)$ plane

blue and red contours would correspond to 68.3% and 95.5% CL in the asymptotic Gaussian regime

however CDF finds a significant bias towards smaller error values (possible explanation: the untagged analysis is insensitive to ϕ_s when $\Delta\Gamma_s = 0$); CDF corrects for this bias by a full Feldman-Cousins frequentist analysis

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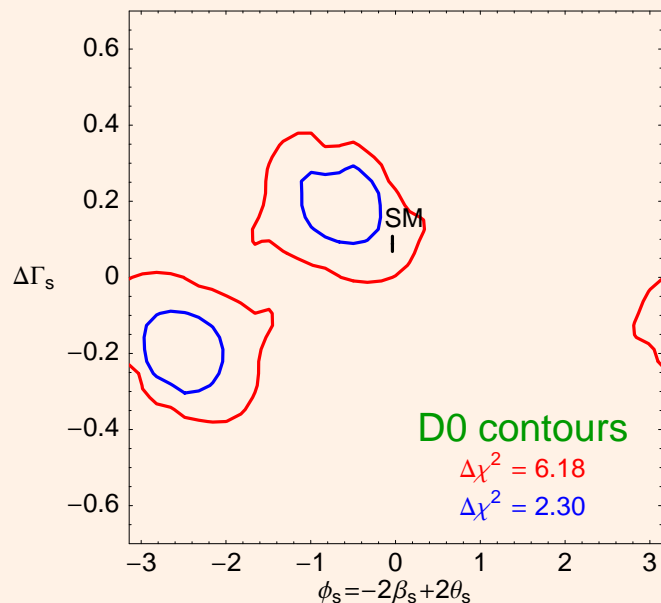
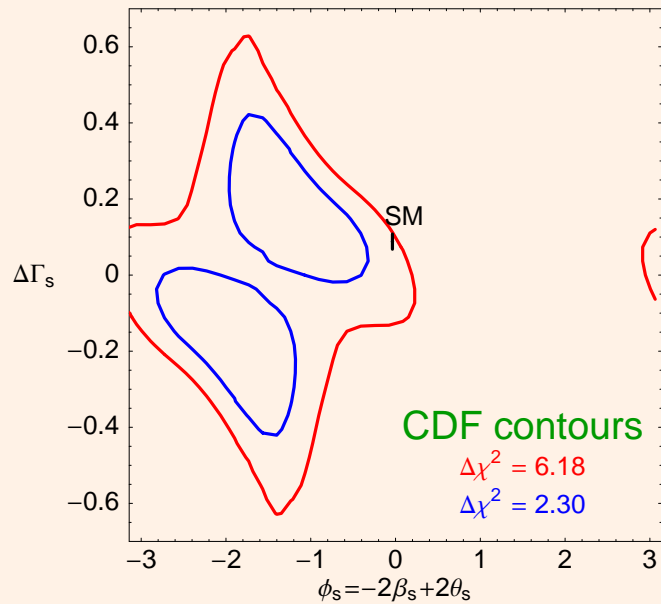
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in principle one should do the same for D0 data and for the combination; this requires the knowledge of the experimental PDF's

in this talk just assume asymptotic Gaussian regime, i.e. assume that the log-likelihood is χ^2 -distributed among many similar experiments

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it is known that this simplification is *not conservative*: it tends to underestimate the errors

Is ϕ_s compatible with SM prediction $\phi_s = -2\beta_s$?

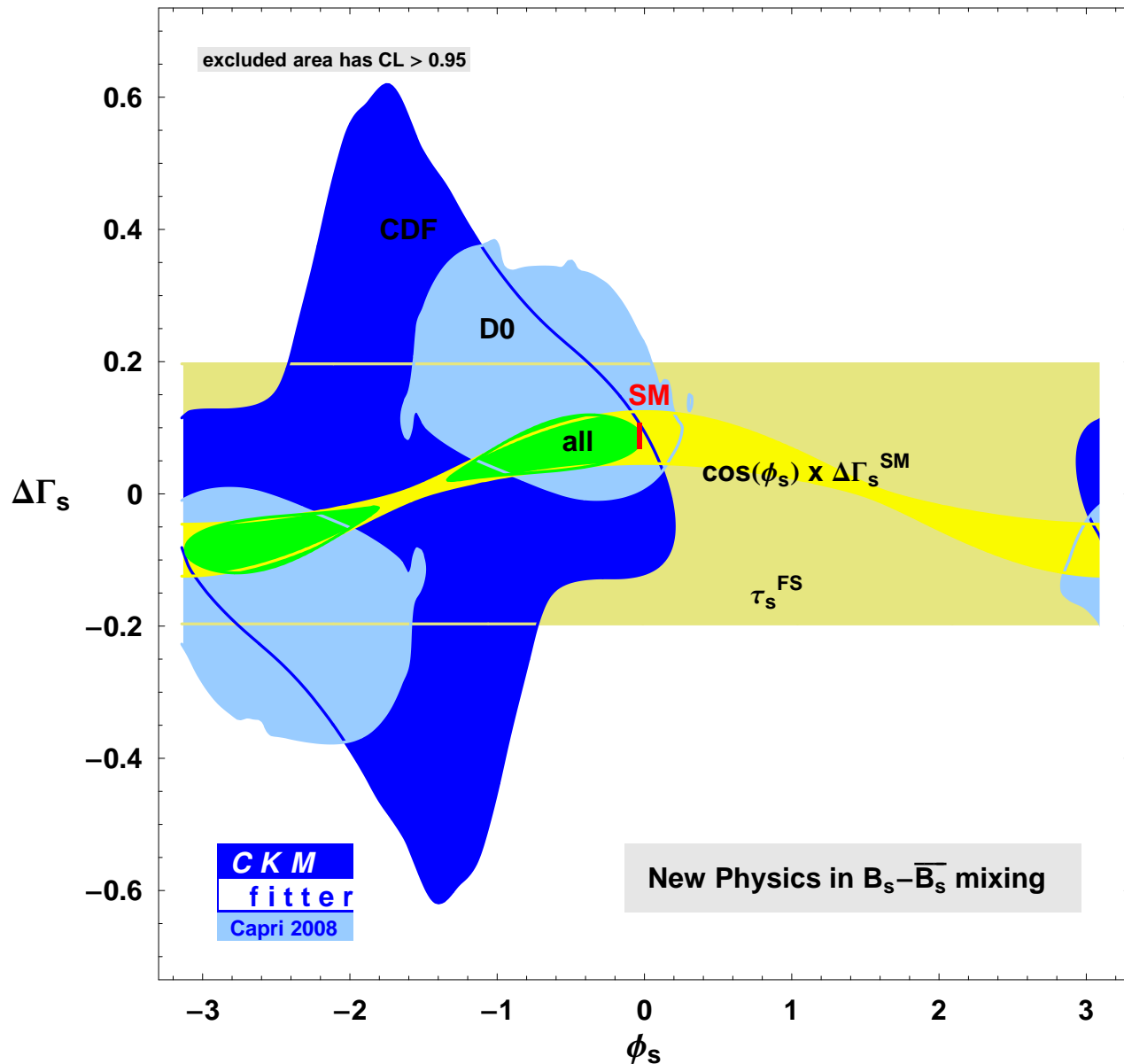
CDF only	2.1 σ
D0 only	1.9 σ
CDF \times D0	2.7 σ
CDF \times D0 \times ($\Delta\Gamma_s = \cos \phi_s \Delta\Gamma_s^{\text{SM}}$)	2.4 σ

in contrast to UTfit, we do not find an "evidence" ($\gtrsim 3\sigma$) for New Physics in ϕ_s , even with the non conservative treatment of Tevatron data errors

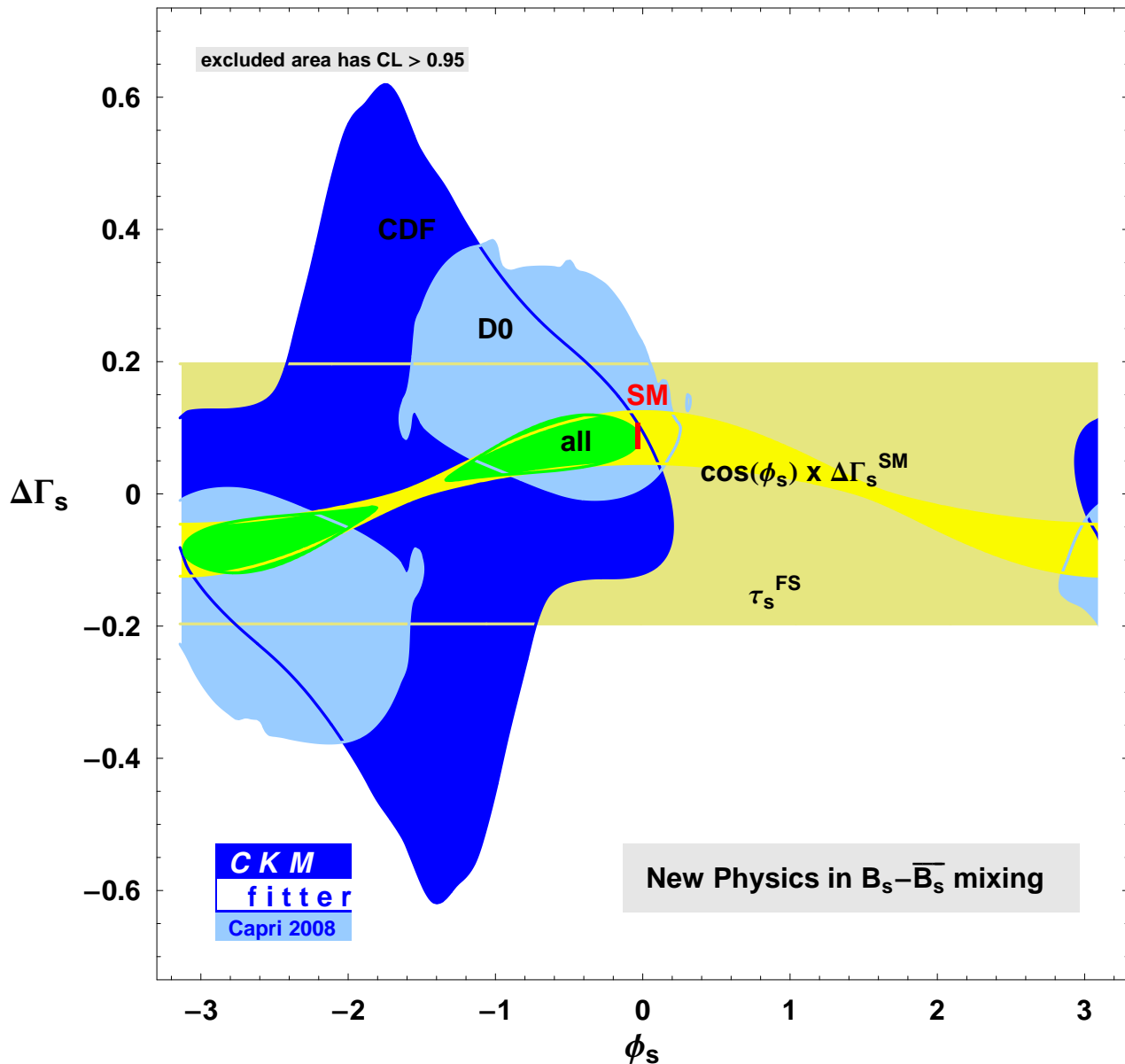
the bulk of the effect comes from ϕ_s alone, see next 2D plot

Back to the $(\phi_s, \Delta\Gamma_s)$ plane

here $\tau_s^{\text{FS}} = \frac{1 + (\tau_s \Delta\Gamma_s)^2}{1 - (\tau_s \Delta\Gamma_s)^2}$ can be viewed as an independent measurement of $\Delta\Gamma_s$



Back to the $(\phi_s, \Delta\Gamma_s)$ plane

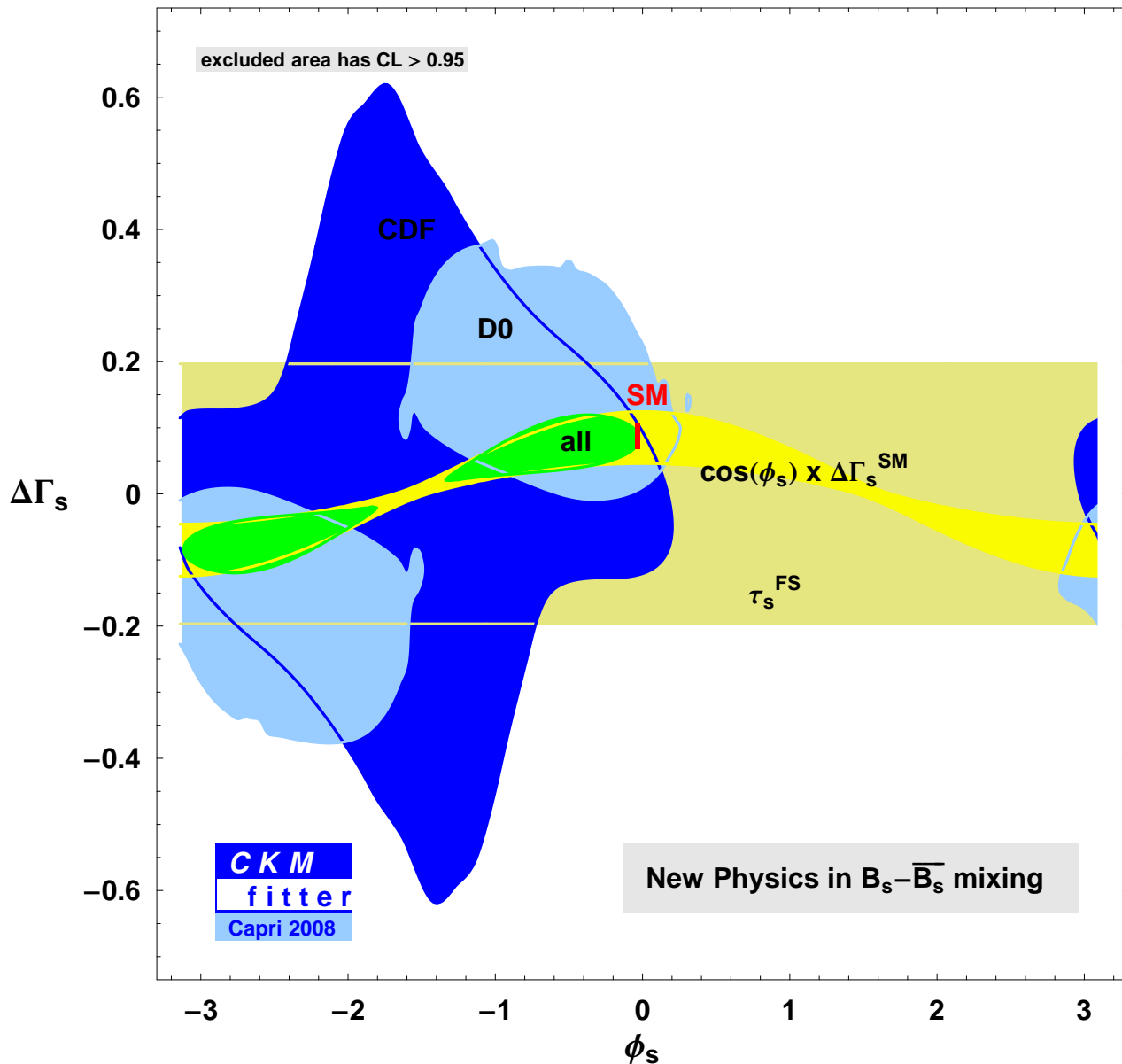


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using all $(\phi_s, \Delta\Gamma_s)$ inputs,

$\phi_s = -2\beta_s$ is excluded at 2.4σ , while the 2D hypothesis $\phi_s = -2\beta_s, \Delta\Gamma_s = \Delta\Gamma_s^{\text{SM}}$ is excluded at only 1.9σ (wrt to 1.4σ from FC treatment by CDF)

Back to the $(\phi_s, \Delta\Gamma_s)$ plane



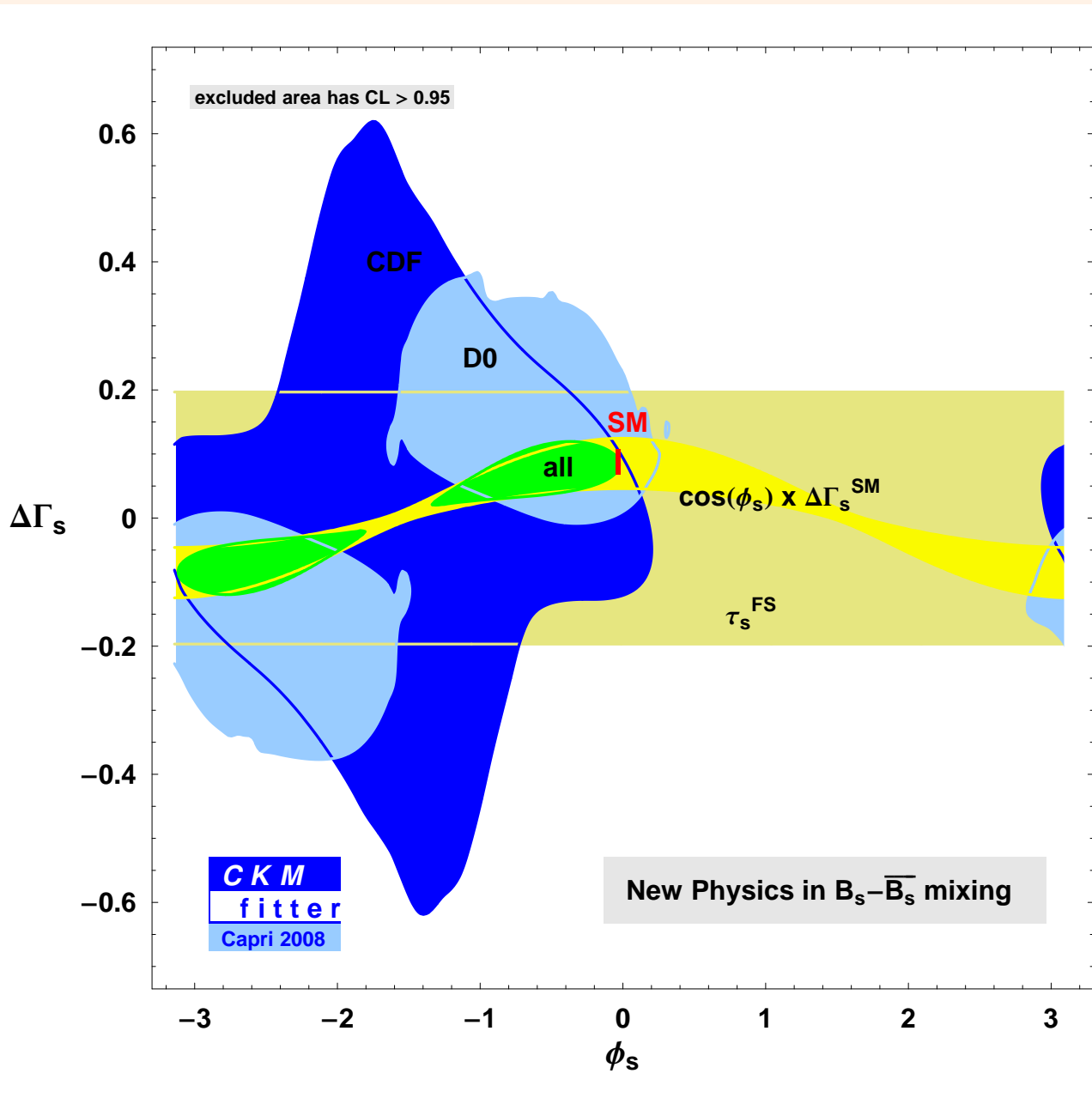
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the combined region is tangent to the SM one, simply because the phase is vanishingly small there and thus $\cos 2\phi_s \sim 1 + \mathcal{O}(\phi_s^2)$

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very transparent analysis: all theoretical uncertainties are contained in the SM prediction

$$\Delta\Gamma_s^{\text{SM}} = 0.090_{-0.022}^{+0.017} \text{ ps (red line)}$$

Conclusion

we do not see New Physics in $B_d - \bar{B}_d$ mixing beyond the 0.93σ level, and in $B_s - \bar{B}_s$ mixing beyond the 2.2σ level

the discrepancy of ϕ_s wrt the SM value does not exceed $\sim 2.5 \sigma$

CDF only	2.1
D0 only	1.9
CDF & D0	2.7
CDF & D0 & $\cos \phi_s \Delta\Gamma_s^{\text{SM}}$	2.4
CDF & D0 & τ_s^{FS} & $\cos \phi_s \Delta\Gamma_s^{\text{SM}}$	2.4
full SM+NP fit	2.5

as for the $B_s - \bar{B}_s$ mixing the correct frequentist treatment would need a sufficient knowledge of the experimental PDF's, and would presumably enlarge the errors (by comparison with the published CDF analysis) and improve the compatibility with the Standard Model

in $B_s - \bar{B}_s$ mixing beside Δm_s the only really relevant inputs are $(\phi_s, \Delta\Gamma_s)$, and most of the information on SM vs. NP is brought by 1D experimental constraint on ϕ_s : no need for a sophisticated fitter here !

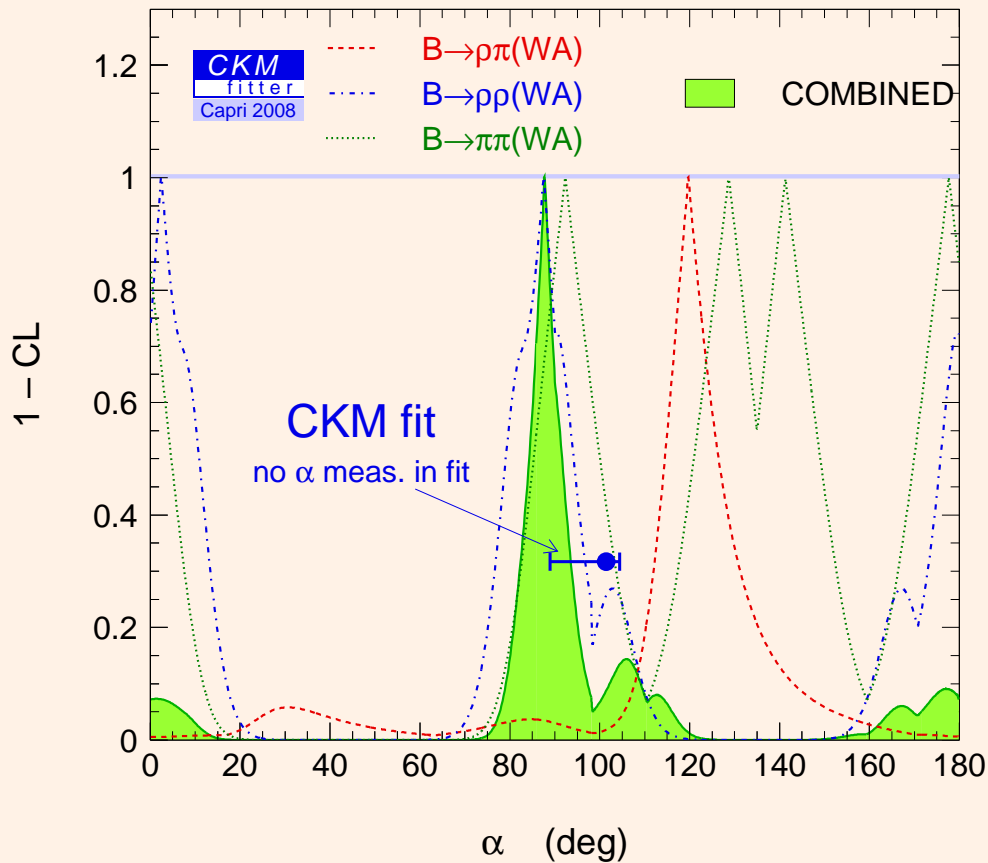
we are waiting for new data...

Backup

More on selected inputs...

the angle α

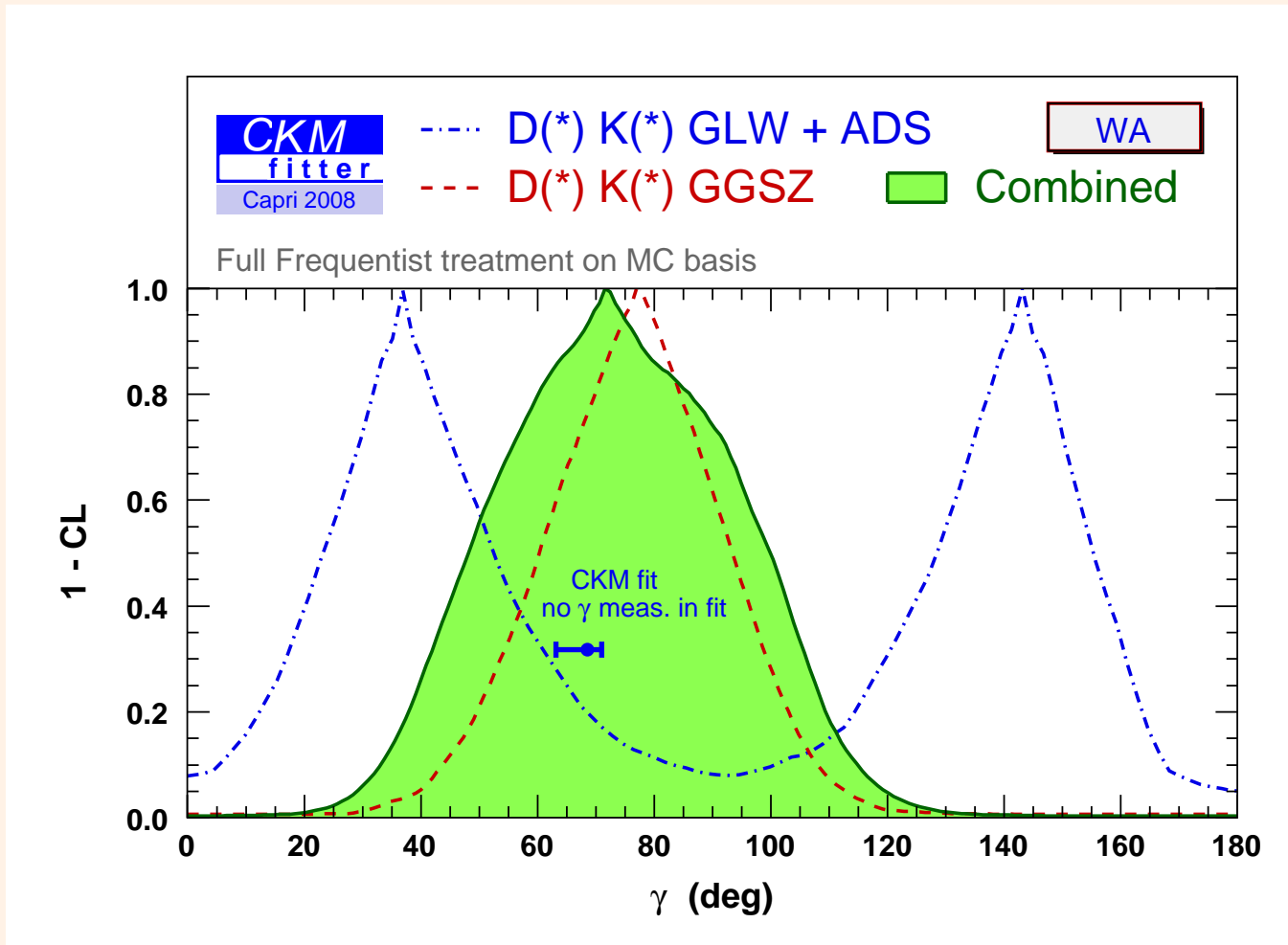
the best constraint comes from the $\rho\pi$ and $\rho\rho$ modes, which show a tendency to different central values



$$\text{new average } \alpha = (87.8^{+5.8}_{-5.4})^\circ$$

... more on selected inputs

the angle γ (preliminary)



the analysis is non trivial:
naïve interpretation of χ^2
in terms of the error func-
tion underestimates the er-
ror on γ because of the bias
on r_B due to r_B compatible
with 0; both Babar and Belle
use their own frequentist ap-
proach, while we use a differ-
ent one

meanwhile the central value
of r_B has decreased

we find a somewhat
loose constraint, with

$$\gamma = (72^{+34}_{-30})^\circ$$

Bayesian vs. frequentist statistics

conceptual difference: Bayesian inference states whether theory is likely given the data, while frequentist inference states whether data are likely if the theory is true

common prejudices:

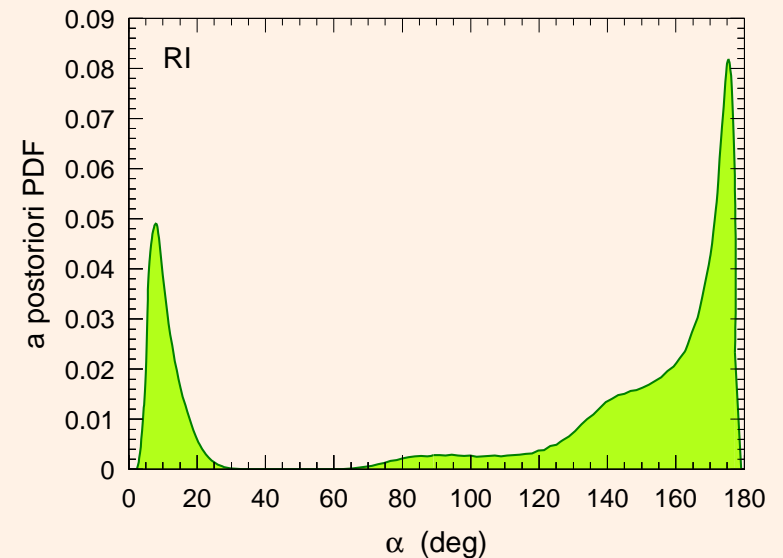
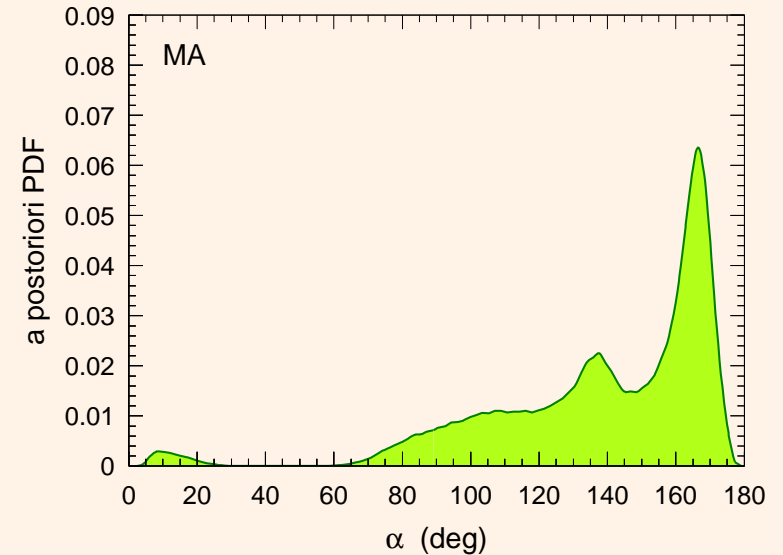
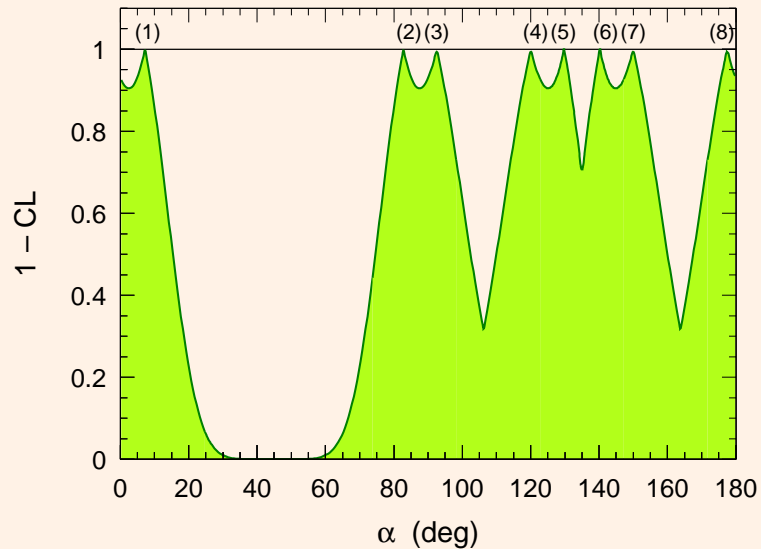
the two treatments differ only in presence of theoretical, i.e. ill-defined, uncertainties

the two treatments give similar numerical answer in pure Gaussian regime

these prejudices are simply wrong

The $B \rightarrow \pi\pi$ isospin analysis as a benchmark

in hep-ph/0607243 it was shown that while the frequentist treatment is parametrization-independent and exactly symmetric, the Bayesian procedure heavily depends on the parametrization; furthermore, whatever the choice of priors it breaks the $SU(2)$ symmetry because of integration over mirror solutions; and finally the Bayesian procedure diverges in the Re, Im parametrization of the amplitudes

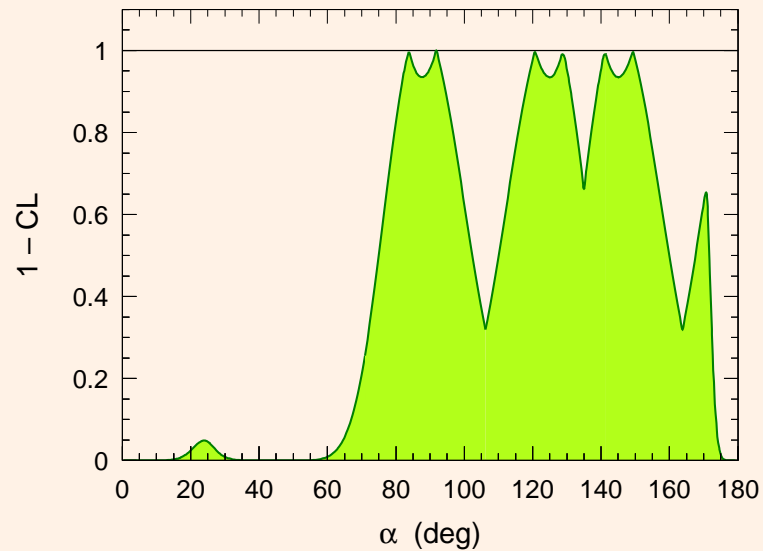


UTfit answer (hep-ph/0701204): the pure isospin analysis is not phenomenologically relevant anyway; one knows from theory that the non-leptonic amplitudes cannot be arbitrary large; one should perform the analysis with bounded (e.g. from SU(3) arguments) parameters

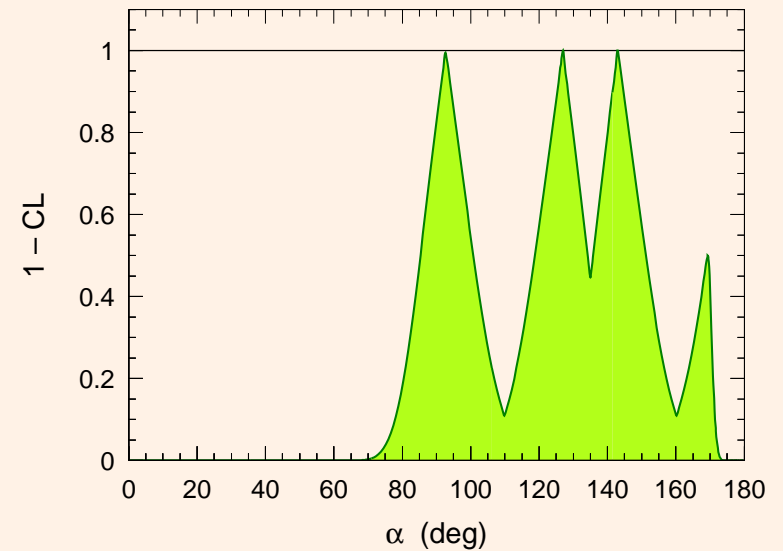
our answer: why not, but it does not solve the problem (hep-ph/0703073)

here is the constrained frequentist fit

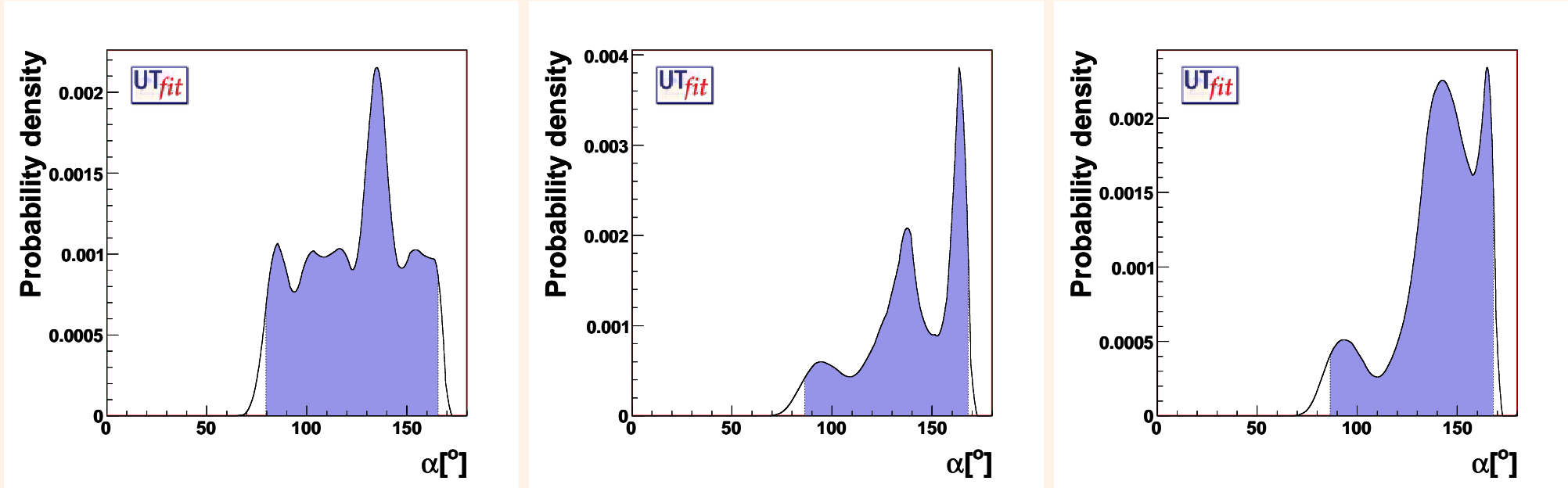
for marginally SU(2) compatible data



for fully SU(2) compatible data



to be compared with the Bayesian analysis



in the frequentist approach parameter values that correspond to the exactly degenerate frequentist CL peaks lead to exactly degenerate values for the experimental observables: no way to choose between them

the isospin analysis is a real physical problem where one encounters major differences between the two statistical approaches