

Absolute branching fractions of exclusive two-body decays $B^+ \rightarrow K^+ + \text{Charmonium}$

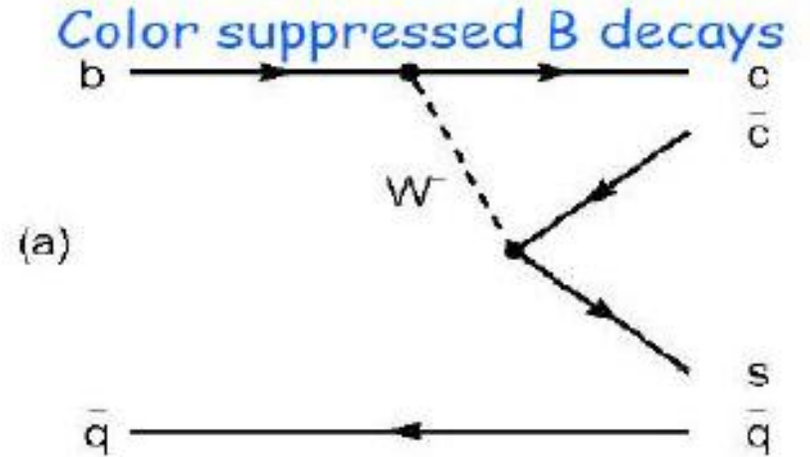
Guy Wormser

LAL Orsay IN2P3/CNRS and Paris-Saclay University

On behalf of BABAR collaboration



Main physics motivations (I)



- **Test of QCD:** « democratic » prediction for BR(B → K Charmonium) except:
 - factorization suppression for the χ_0 state, [M. Diehl, G. Hiller, JHEP 0106:067,2001, hep-ph/0105194](#)
 - No J=2 weak current leads to χ_2 suppression
- **Informations upon classical charmonium**
 - Determination of the absolute BR provides access to absolute BR for all X decays, as in the η_c case
 - Mass and widths of not-so-well-measured particles such $\eta_c(2S)$

Main physics motivations (II)

- **Information upon new charmonium states, especially X(3872) (aka $\chi_{c1}(3872)$)**
 - Both the **production rate $BR(B^\pm \rightarrow K^\pm X(3872))$** and the **absolute decay rate $BR(X(3872) \rightarrow J/\psi \pi^+ \pi^-)$** will give key information on the complex nature of this particle
- Access to other X,Y,Z particles is difficult with this method because of their large width
- A search can however be made for a charged companion of the X(3872) in rate $BR(B^0 \rightarrow K^\pm X^\mp)$

The K^\pm momentum spectrum method

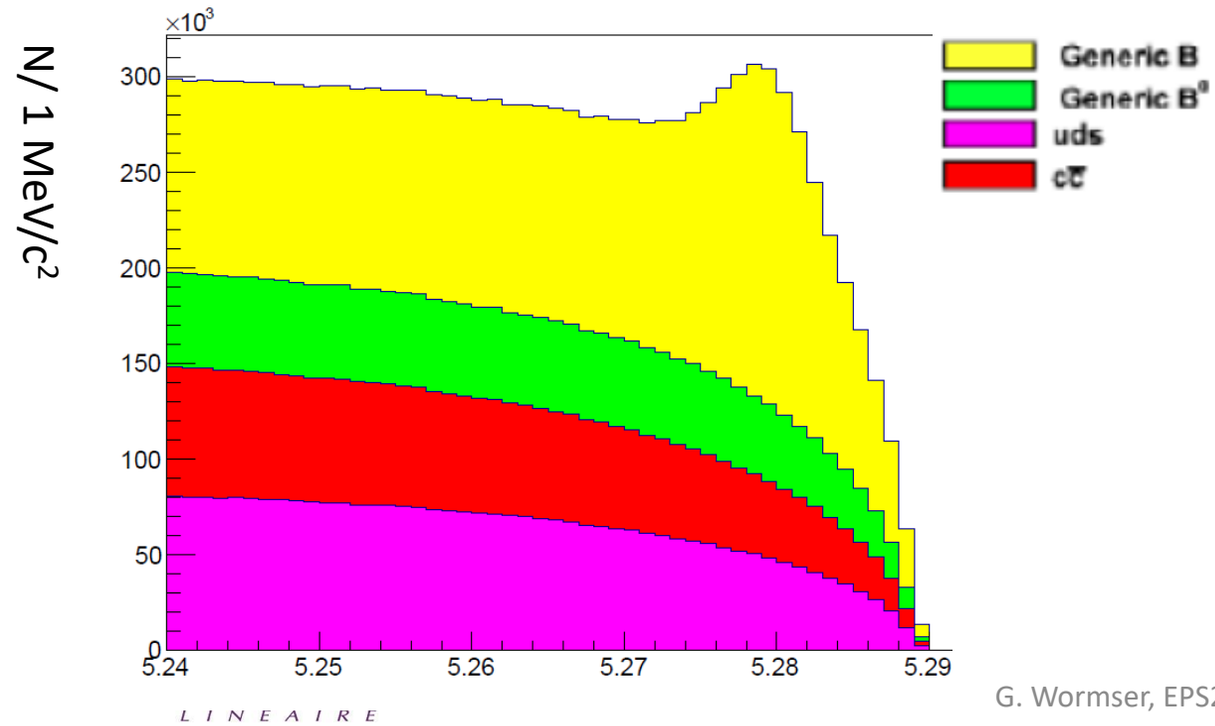
- B-factories can take advantage to the $Y(4S)$ decay to B^+B^-
- Full exclusive reconstruction of one B provides the precise knowledge of the boost to the **center-of-mass of the other B**
- In this frame, each exclusive two-body $B^\pm \rightarrow K^\pm X$ corresponds to a **monochromatic peak in the Kaon momentum spectrum**
- Since the recoiling system is most often composed of a $c\bar{c}$ pair, it provides an unbiased « hydrogen atom-like » spectroscopy of the charmonium system
- This method was pioneered by BABAR in 2006 with 210 fb^{-1}
Phys. Rev. Letters 96 052002 (2006)
- Belle published their results in 2018, based on the same method.
Phys. Rev. D 97, 012005 (2018)

Initial steps of the analysis workflow

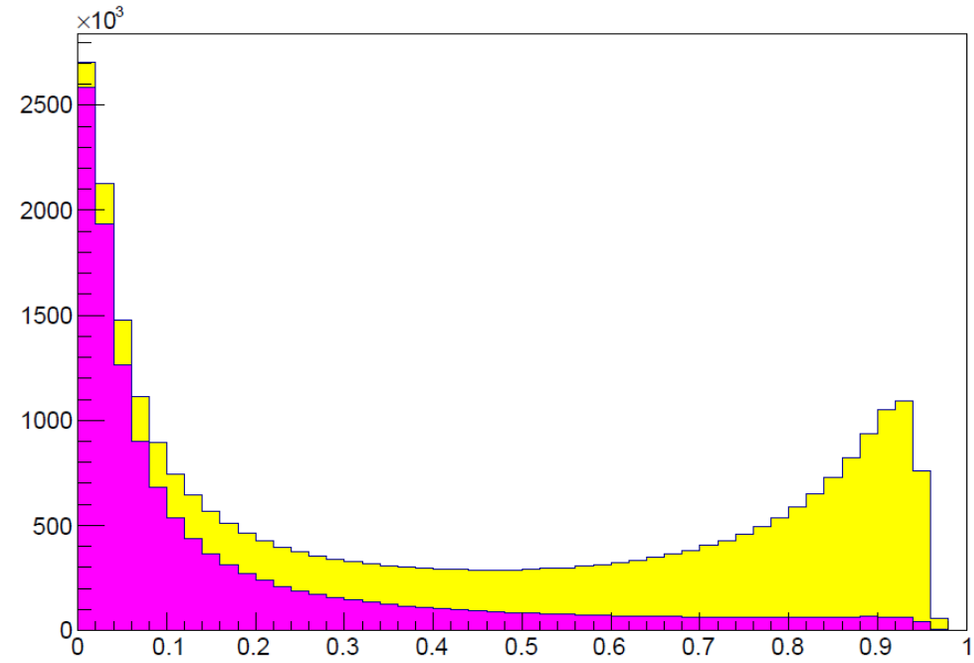
B selection

Total sample available :

1.67 M B^+ events for 424 fb^{-1}

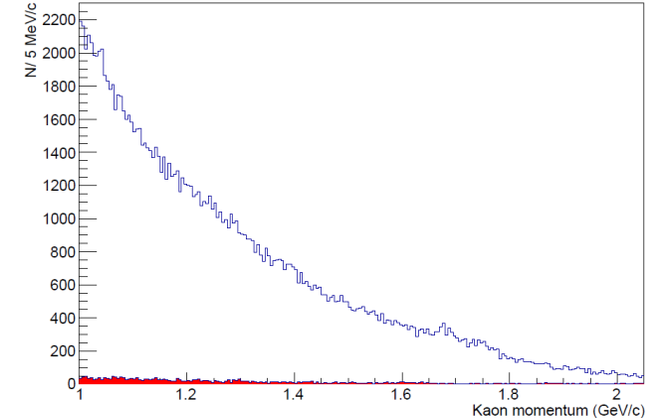


Udsc rejection thanks to their « jettiness »

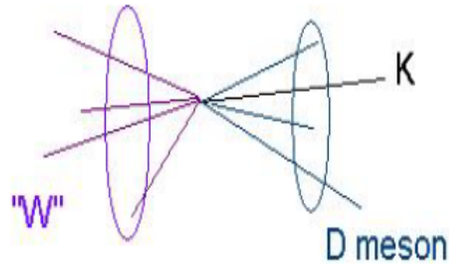
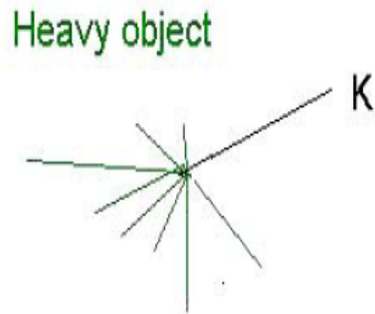


The analysis workflow -II

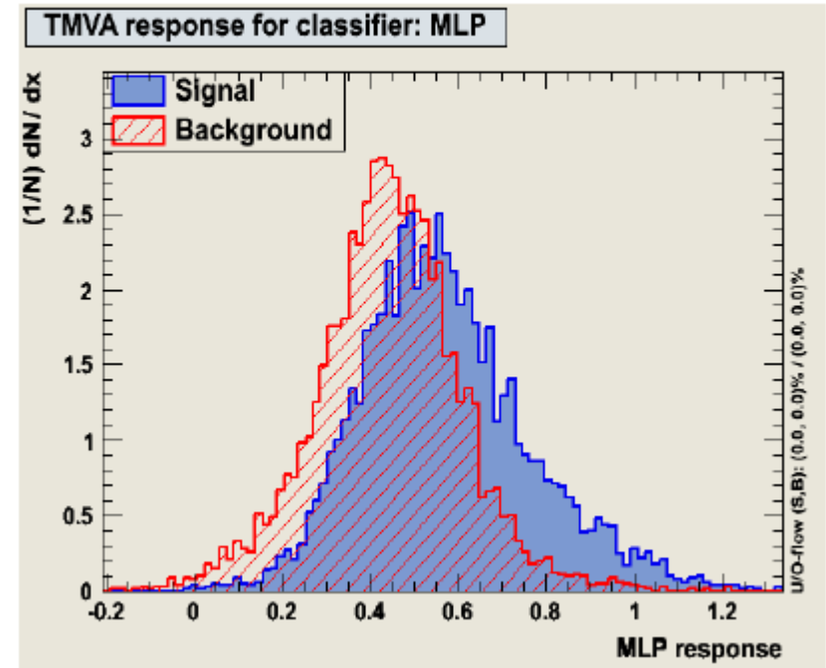
- Find a Kaon candidate in the tracks not used to reconstruct the B candidate
 - Stringent PID cuts
 - K charge opposite to the reco-B charge
- Discriminate between two-body primary Kaons and the secondary kaons from B decays : This is the largest background (true kaons from true B decays)
- Plot the Kaon momentum in the B-reco center of mass (or the missing mass)



Primary-secondary Kaon Separation



The event shape can give a (modest but useful) discrimination between primary and secondary kaons



The issues with past workflow

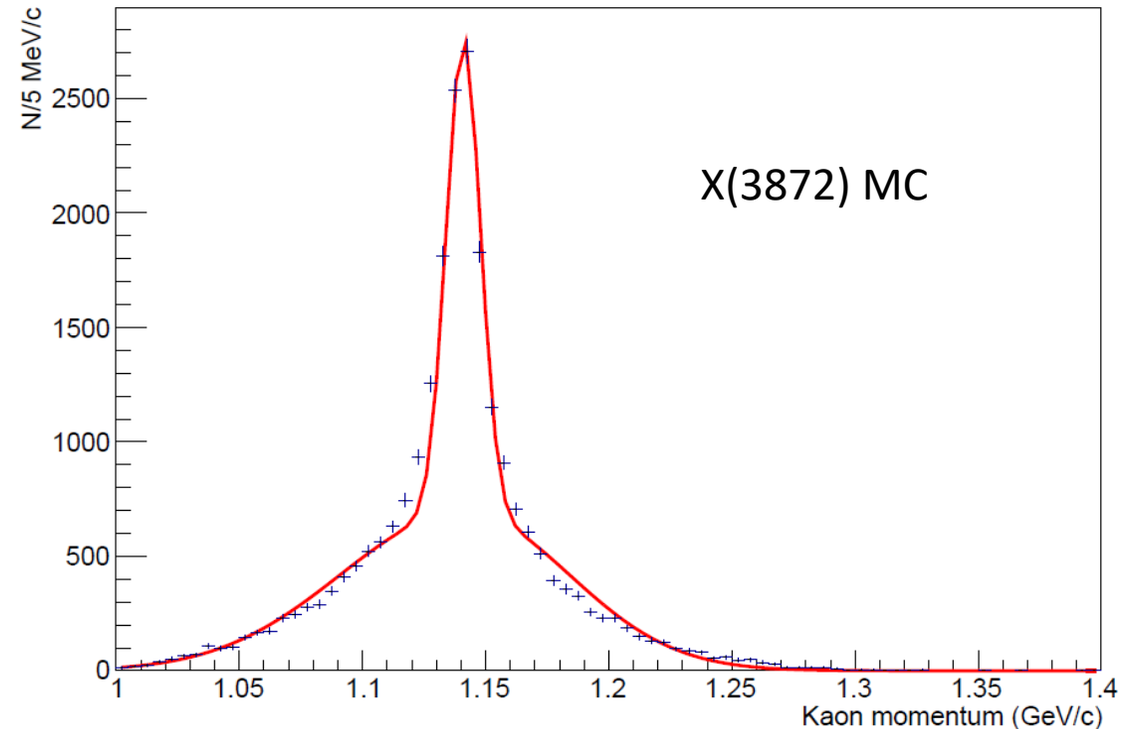
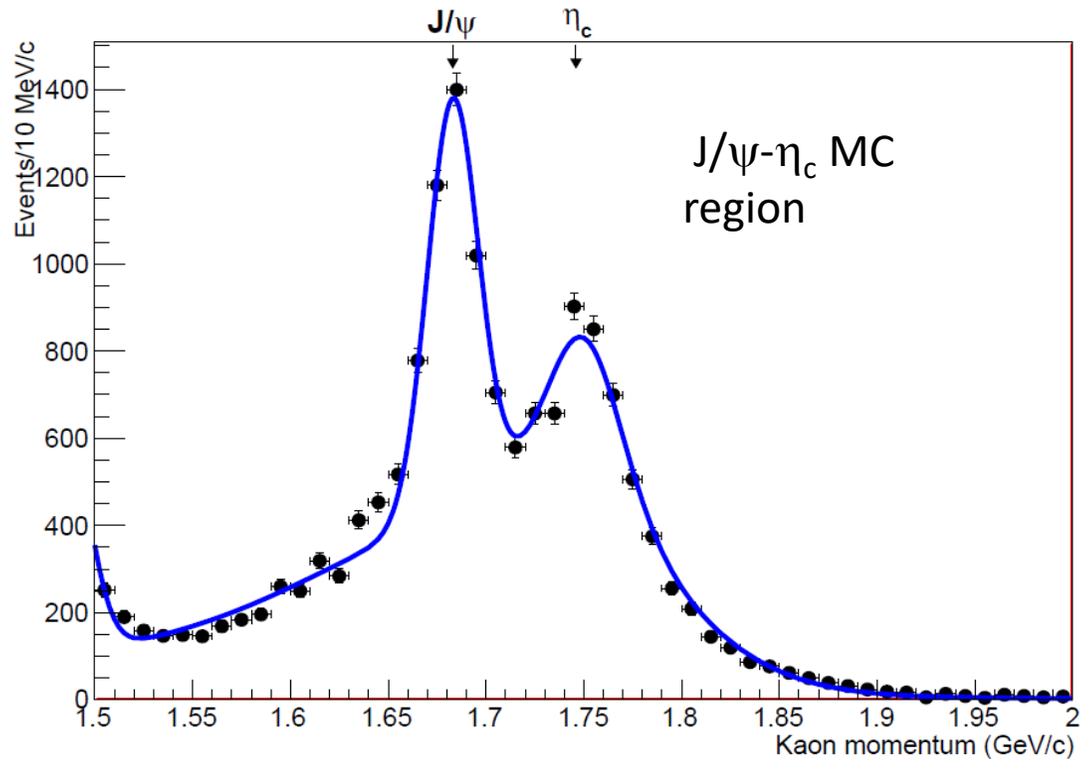
- The best B candidate is selected before looking for Kaons : it can happen that the signal side B is the best candidate ->the event is lost
Spurious interplay between tag and signal sides
- The best B candidate could be the wrong one : The kaon momentum is computed with the wrong boost, the signal is severely degraded
- One common solution : take all combinations: increased efficiency!!
 - For the X(3872) the efficiency gain is up to a factor 3.

The expected signal shape

- For each (charmonium) resonance, the signal shape is the sum of the components:
 - A narrow gaussian due to a good signal kaon associated with a perfect B-reco tag (ie correct boost)
 - A wide component due to a good signal kaon associated with an imperfect B-reco tag although they have a correct B mass (ie events under the mass signal peak)
- The narrow gaussian width is dominated by the Kaon momentum resolution in the lab, ie decreases when the resonance mass increases
- The wide component width and fraction has (unfortunately) a small dependance upon the resonance decay channels

Description of the signal shape in the J/ψ - η_c and $X(3872)$ regions (MC)

MC simulation : Primary Kaons from two-body decays

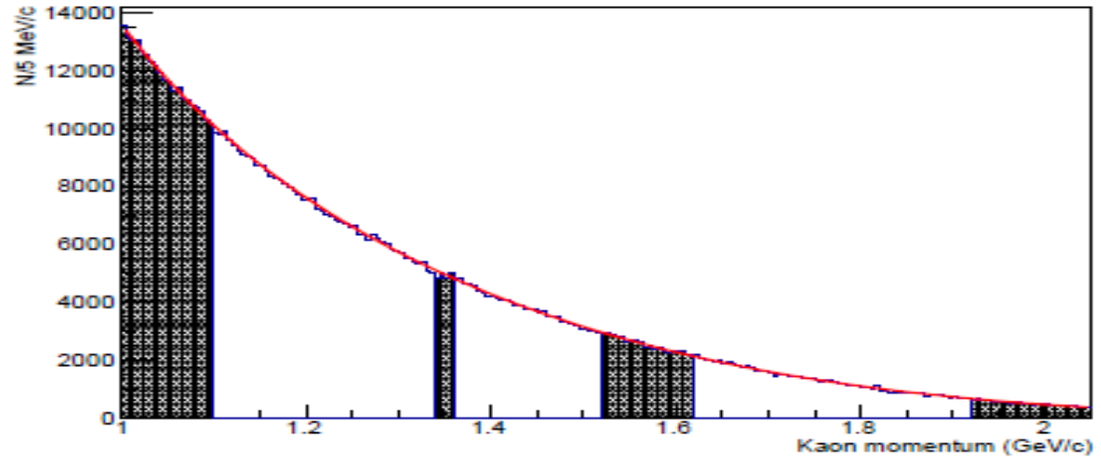


The background shape

- As discussed previously, **the main background comes from secondary kaons from B decays**. It depends upon a large number of channels involving high-multiplicity B and D decays. It is therefore not expected that the MonteCarlo will describe perfectly
- We have chosen a **data driven approach** using Kaon momentum **domains where no signal is present**.
 - Two good regions : Masses above the X(3872) and below the η_c
 - Two intermediate regions needed, where some signal tails are present
 - MonteCarlo is used to take into account small signal leaks in these regions

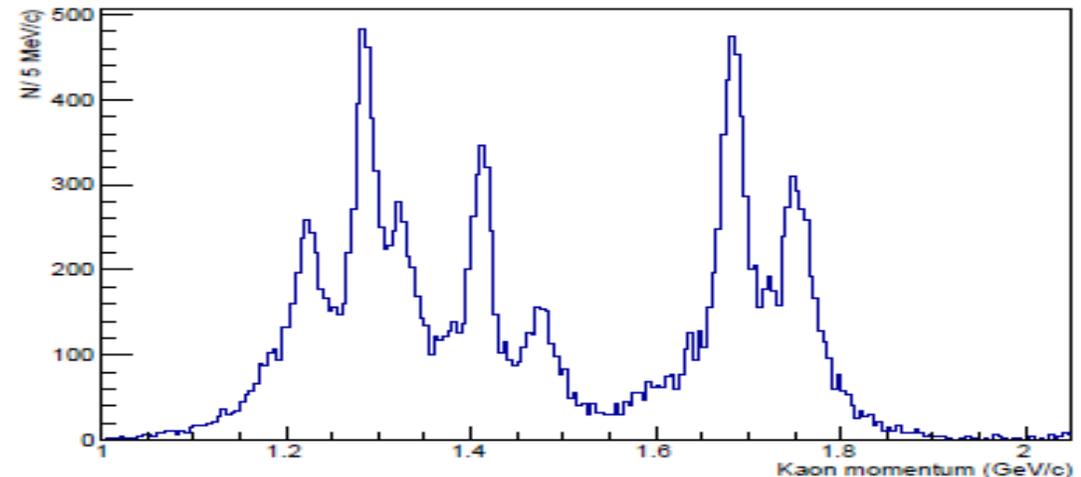
Determination of the background from signal free regions

MC without
signal kaons

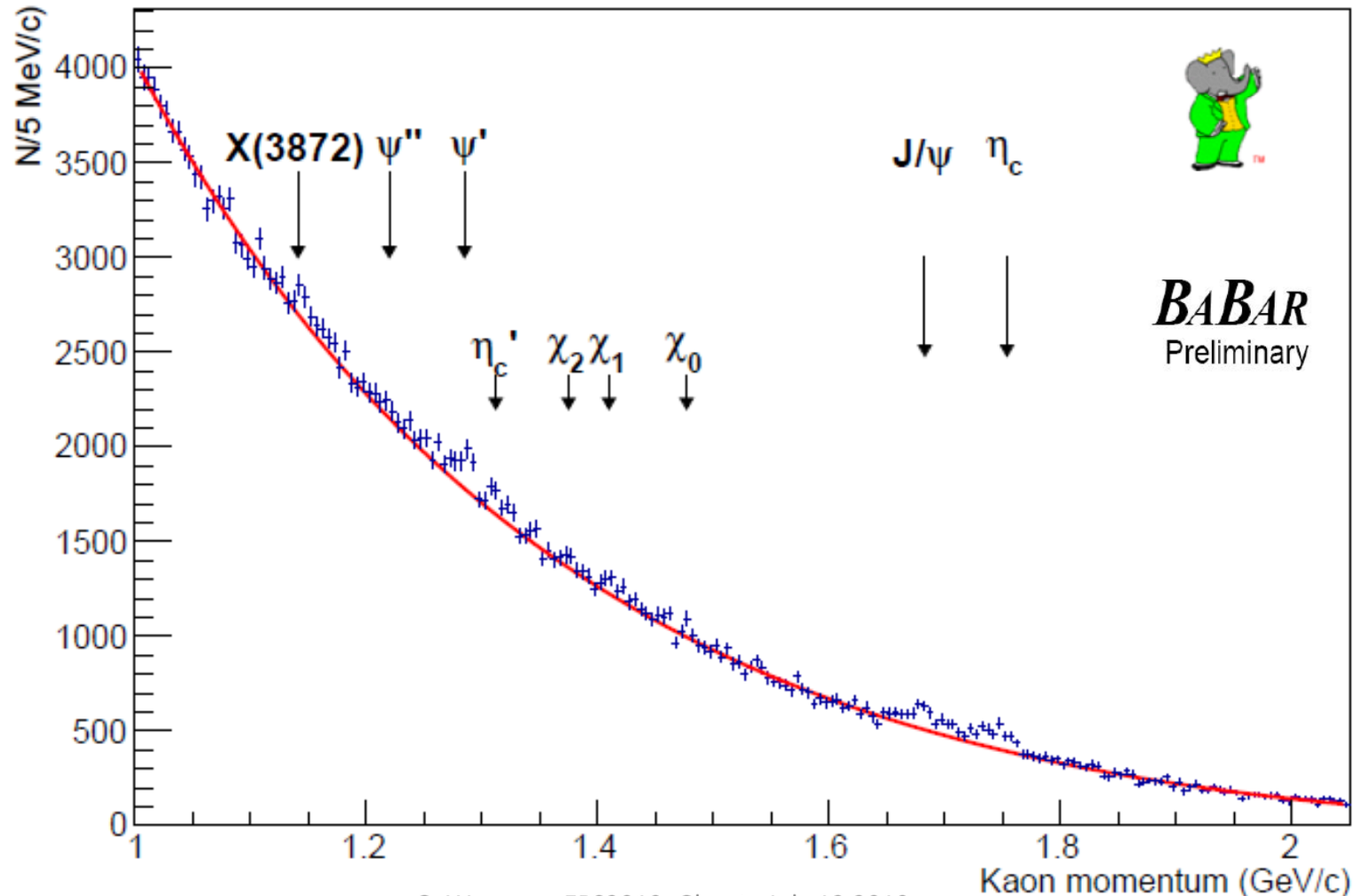


(a)

Signal-only distributions used to estimate the signal contributions in the « signal-free » regions



Kaon momentum spectrum before background subtraction



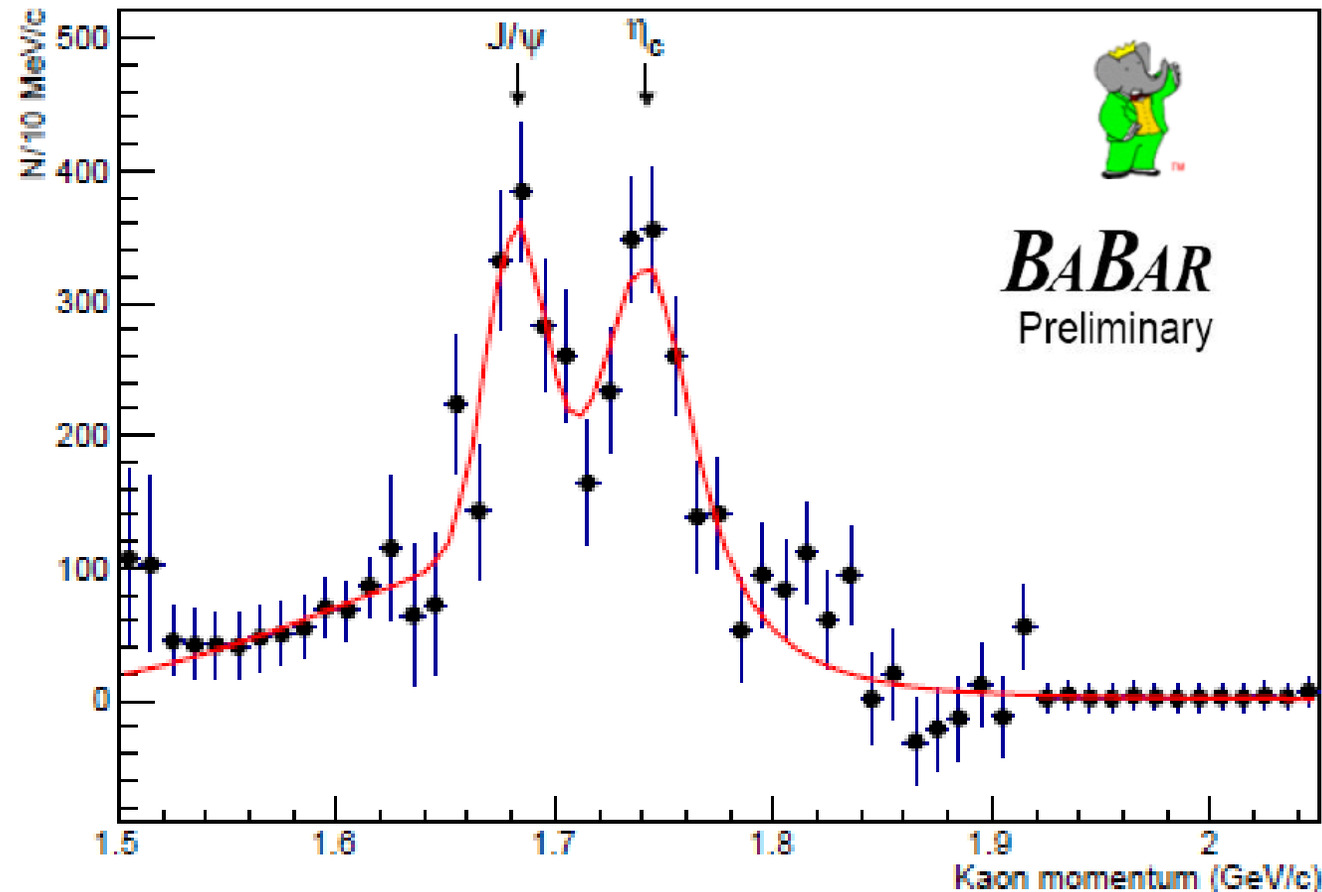
K^\pm momentum recoil in the B center-of-mass

NN tuned for low mass region

Full BABAR luminosity
 424 fb^{-1}

$N_{J/\psi} = 2364 \pm 189$

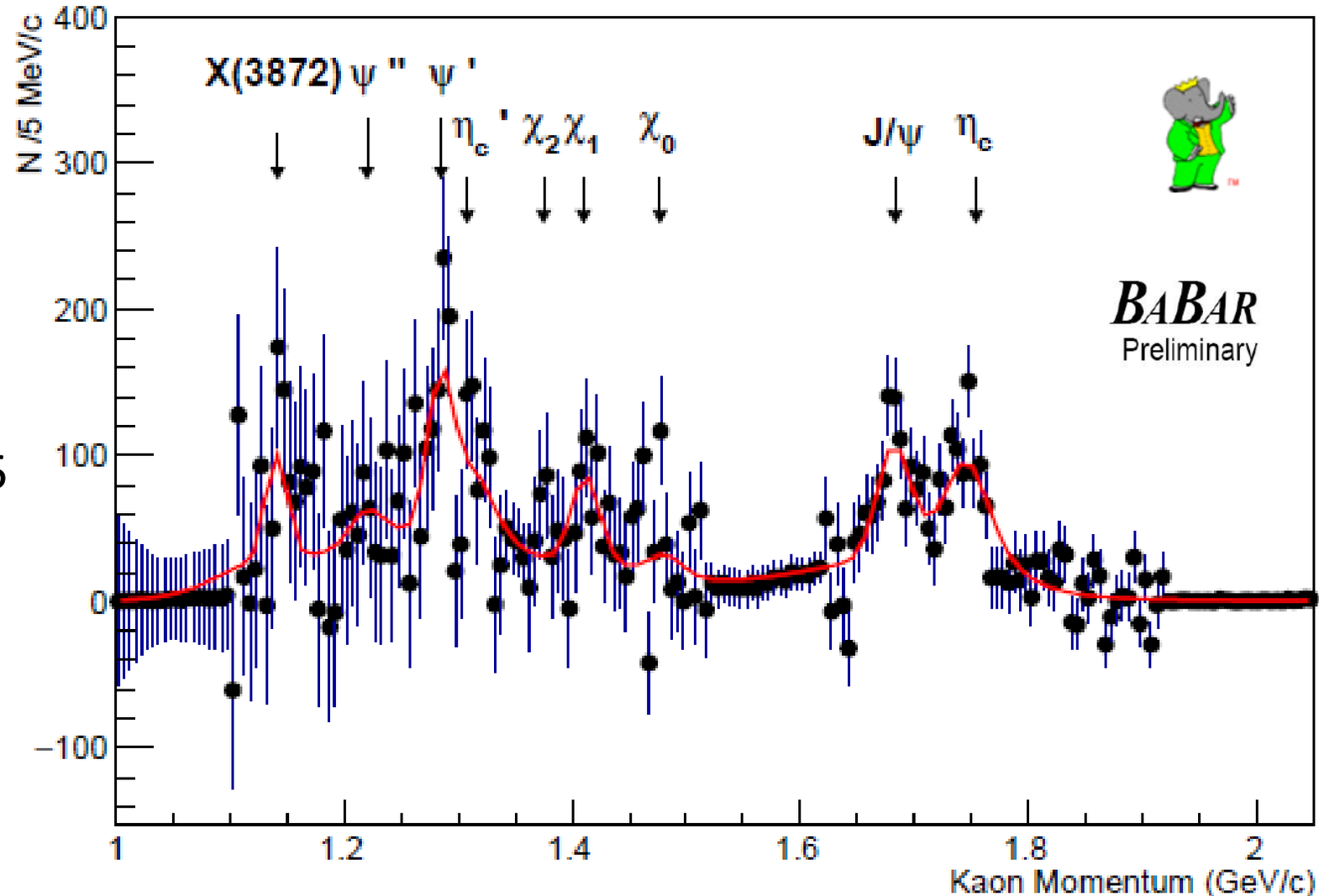
$N_{\eta_c} = 2259 \pm 188$



First evidence of the $B^+ \rightarrow X(3872) K^+$ transition

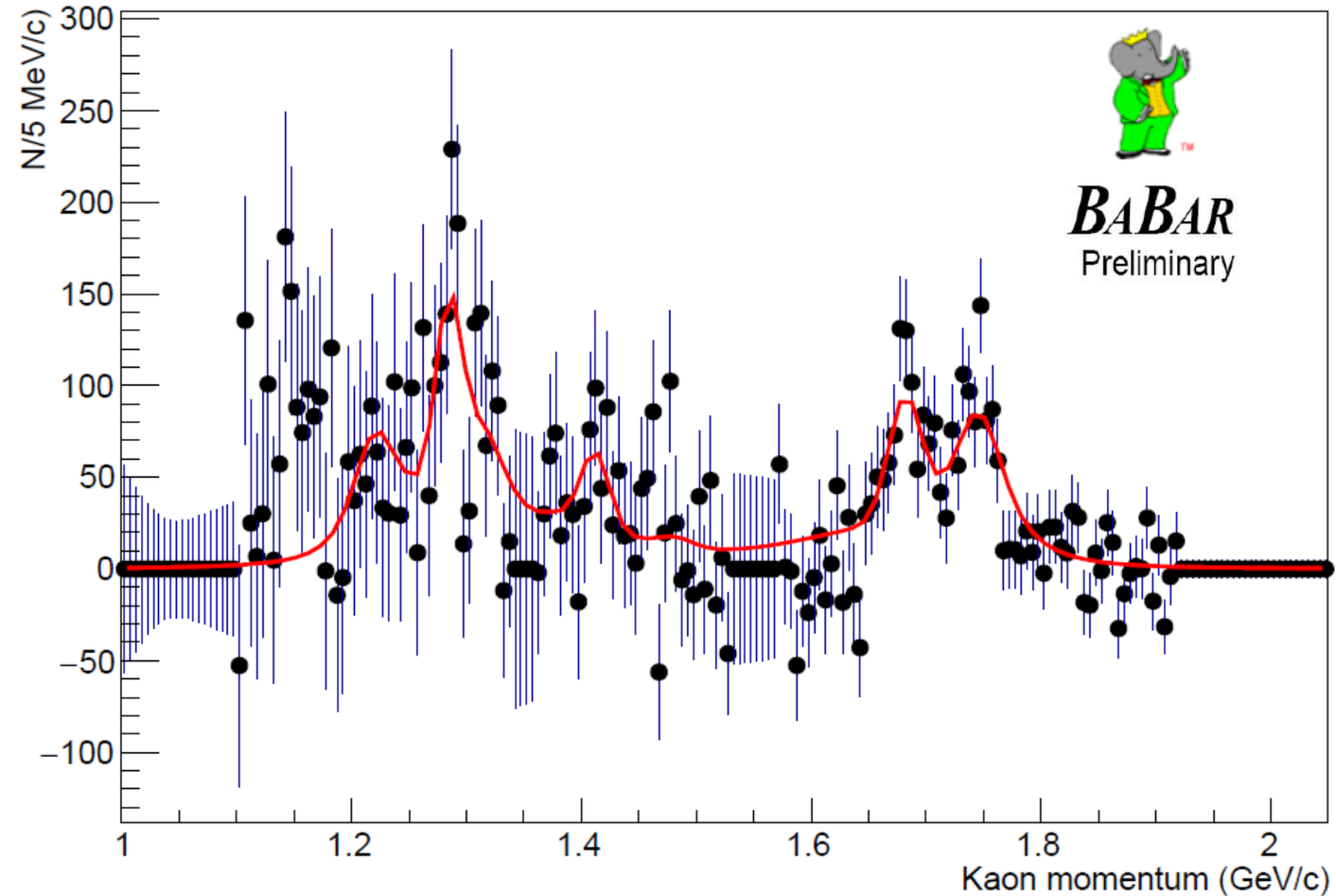
NN tuned for large mass region

$N_{\chi_1} = 1035 \pm 193$
 $N_{\psi'} = 1278 \pm 285$
 $N_{\eta_c'} = 527 \pm 271$
 $N_{X(3872)} = 992 \pm 285$



Fit without X3872

Delta $\chi^2=9$
 3σ significance



Systematics studies

Resonance	η_c (%)	$X(3872)$ (%)
<i>K</i> identification	1	5
Decay modes	-	
Efficiency	0	5
<i>pK</i> spectrum: peak position	2	2
<i>pK</i> spectrum: signal narrow width	1	1
<i>pK</i> spectrum: signal wide width	5	5
<i>pK</i> spectrum: narrow width fraction	2	2
<i>pK</i> spectrum: background shape	-	13
Decay width	1	-
Signal residuals	-	4
Total	6	15.5

Branching Fractions determination

- In this analysis, an absolute BR measurement can be done either by B counting, or by reference to a well known BR. Both can be combined
- In the first method , one does not have to pay the price of the uncertainty in the reference BR nor the statistical uncertainty associated to its measurement. However, the B counting systematic uncertainty is not negligible (~5%) and there is no cancellation of systematics in the selection process.
- Given the **good precision of the BR($B^+ \rightarrow J/\psi K^+$) in the PDG (3%)** and **our good statistical precision on this channel (8%)**, we chose to use the second method.
- The BR extraction therefore only relies **on the ratio of the selection efficiencies of the X(3872) and J/ ψ , given by the MC.**

Branching fraction results

Particle	Yield	BF(10^{-4})
J/ψ	1463 ± 133	10.1 ± 0.29 (Ref from [12])
η_c	1334 ± 129	$9.6 \pm 1.2(\text{stat}) \pm 0.4(\text{sys}) \pm 0.3(\text{ref})$
χ_{c0}	287 ± 181	$2.0 \pm 1.3(\text{stat}) \pm 0.3(\text{sys})$
χ_{c1}	1035 ± 193	$4.0 \pm 0.8(\text{stat}) \pm 0.6(\text{sys})$
χ_{c2}	200 ± 164	< 2.0
$\eta_c(2S)$	527 ± 271	$3.4 \pm 1.7(\text{stat}) \pm 0.5(\text{sys})$
ψ'	1278 ± 285	$4.6 \pm 1(\text{stat}) \pm 0.7(\text{sys})$
$\psi(3770)$	497 ± 308	$3.2 \pm 2.0(\text{stat}) \pm 0.5(\text{syst})$
$X(3872)$	992 ± 285	$2.1 \pm 0.6(\text{stat}) \pm 0.3(\text{syst})$

Recent BELLE-1 measurements
Phys.Rev.D97(2018)012005

$8.9 \pm 0.6 \pm 0.5$

$12.0 \pm 0.8 \pm 0.7$

$2.0 \pm 0.9 \pm 0.1$

$5.8 \pm 0.9 \pm 0.5$

$4.8 \pm 1.1 \pm 0.3$

$6.4 \pm 1.0 \pm 0.4$

< 2.3

$1.2 \pm 1.1 \pm 0.1 < 2.6$

Consistent with PDG 2016 (ie our previous results!)

Interpretation of the X(3872) results

- Production

- Not many predictions exist of the **BR($B^+ \rightarrow K^+ X(3872)$) but this BR must depend as well of the nature of the X(3872) particle.**
- Liu, X. & Wang, YM. Eur. Phys. J. C (2007) 49: 643 predicted a BR too large when assigning X(3872) to a normal charmonium state

- Decay

- Using 1 MeV as the X(3872) total width (the present upper limit), the measured width of the transition **$\Gamma(X(3872) \rightarrow J/\psi \pi \pi)$ is of order 40 KeV.**
- **This is much smaller than ~ 1 MeV** expected for a normal charmonium particle or a tetraquark tightly bound state
- A prediction for a molecule is $\Gamma[X \rightarrow J/\psi \pi^+ \pi^-] = |G_{X\psi\rho}|^2 (223 \text{ keV})$.
from E. Braaten and M. Kusunoki, **Phys.Rev. D72 (2005) 054022**
- **Predictions for $\Gamma(X(3872) \rightarrow J/\psi \gamma)$ can be found around 100 keV (Aceti et al., Phys.Rev. D86 (2012) 113007)** while this result gives a range around 10 KeV

Conclusion

- **Three significant updates** to the original 2006 BABAR analysis:
 - statistics (x2 luminosity, and x4 number of B reco)
 - analysis workflow (usage of all B candidates)
 - background shape from signal -free regions
- This led to the **first evidence of the decay $B^+ \rightarrow K^+ X(3872)$ at 3σ level**

$$BR(B^+ \rightarrow K^+ X(3872)) = (2.1 \pm 0.6 \pm 0.3 \pm 0.1) 10^{-4}$$

- From this, it follows:

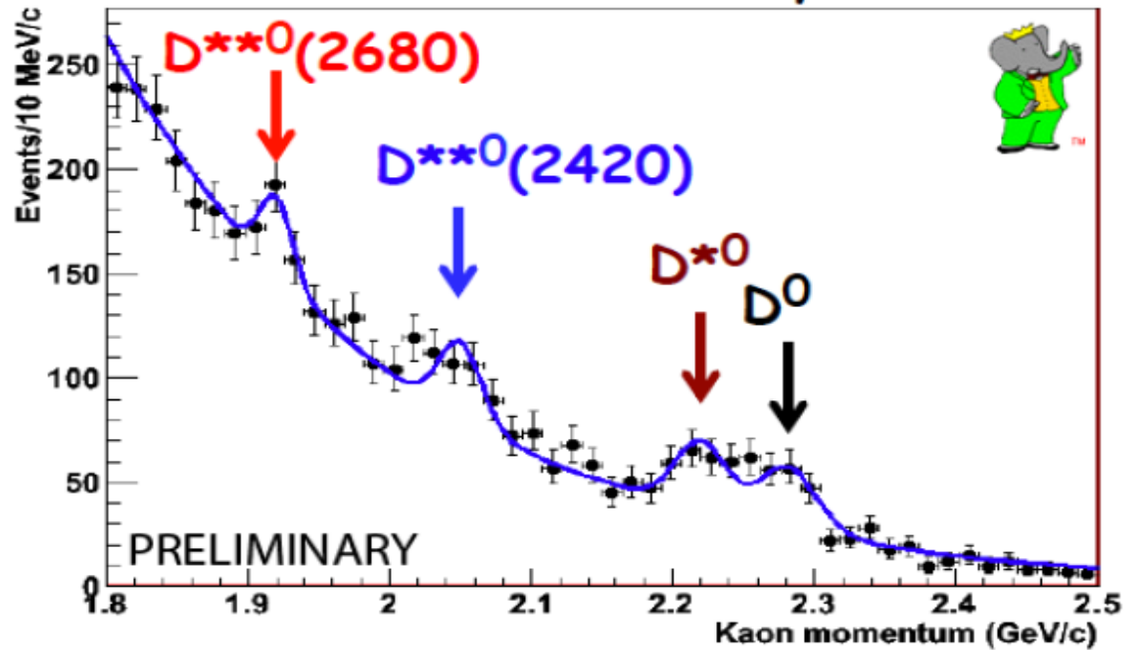
$$BR(X(3872) \rightarrow J/\psi \pi \pi) = (4.1 \pm 1.3)\%$$

- **These results will certainly bring very useful information to better understand the complex nature of the $X(3872)$ particule. They support a molecular interpretation**
- The other charmonia $BR(B^+ \rightarrow K^+ X_{cc})$ are in agreement with BELLE recent results and of similar precision

Backup

$B^\pm \rightarrow K^\pm X^0$; Lower charmonium mass region, Search for Neutral D^*

$D^{**}(2680)$ significance less than 3σ when taking into account the LookElsewhereEffect (Courtesy of ATLAS BUMPHUNTER)



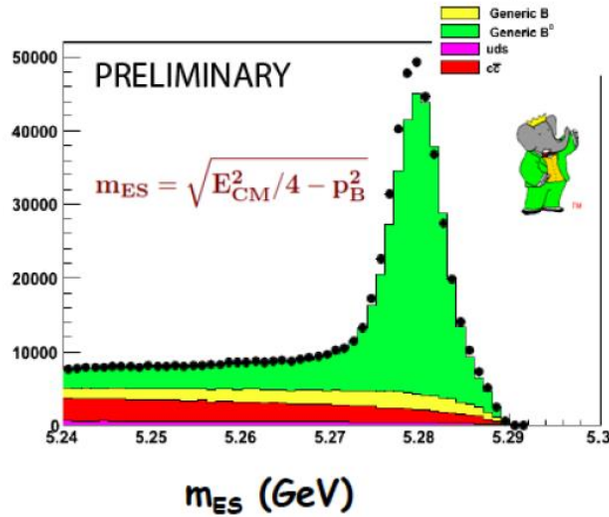
Very high K momentum region (blinded)

Statistical significance of the $D^{**}(2680) \sim 3.3\sigma$

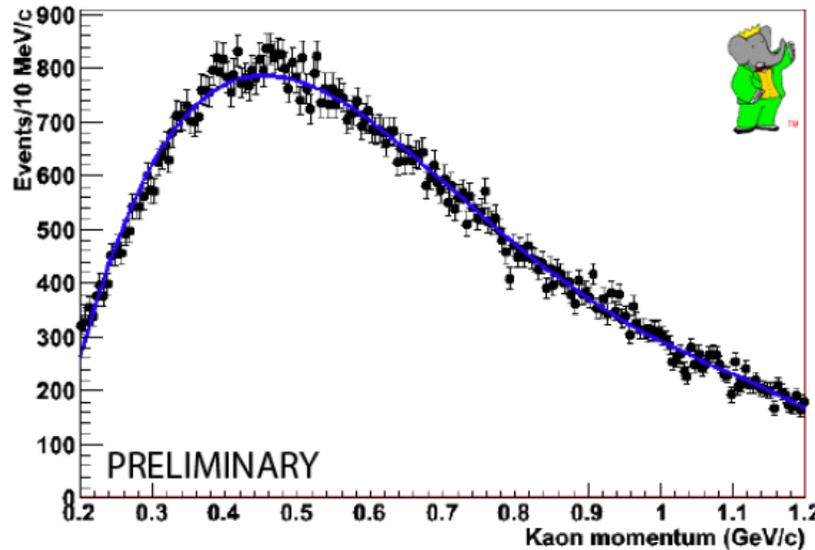
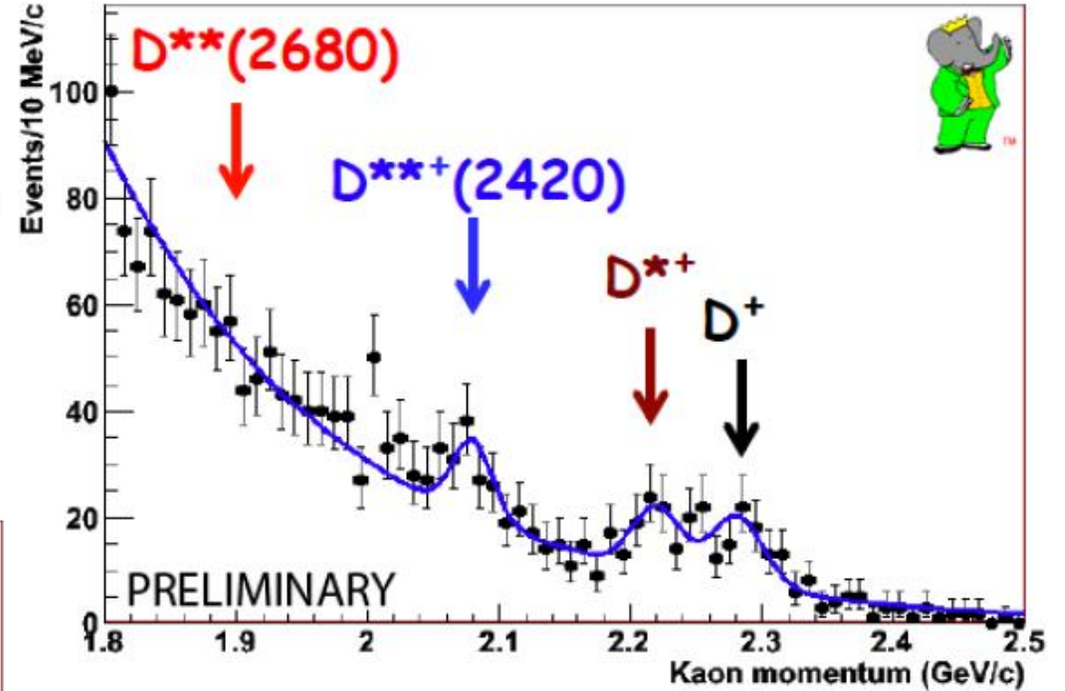
Particle	Yield	Peak Position	$BF(10^{-4})$	PDG 2014
D^0	126 ± 20		$3.5 \pm 0.5 \pm 0.3$	3.7 ± 0.17
D^{*0}	126 ± 21		$3.5 \pm 0.5 \pm 0.3$	4.2 ± 0.34
$D_1(2420)^0$	97 ± 25		$2.1 \pm 0.5 \pm 0.3$	-
$D^{**0}(2680)$	95 ± 29	2.68 ± 0.003	$2.1 \pm 0.6 \pm 0.3$	-

The branching fractions are consistent with PDG 2014 values.

Two-body decays $B^0 \rightarrow K^- X^+$



Very high Kaon momentum region



No observation of narrow charged « charmonium » states in the mass range 3.7 -4.7 GeV

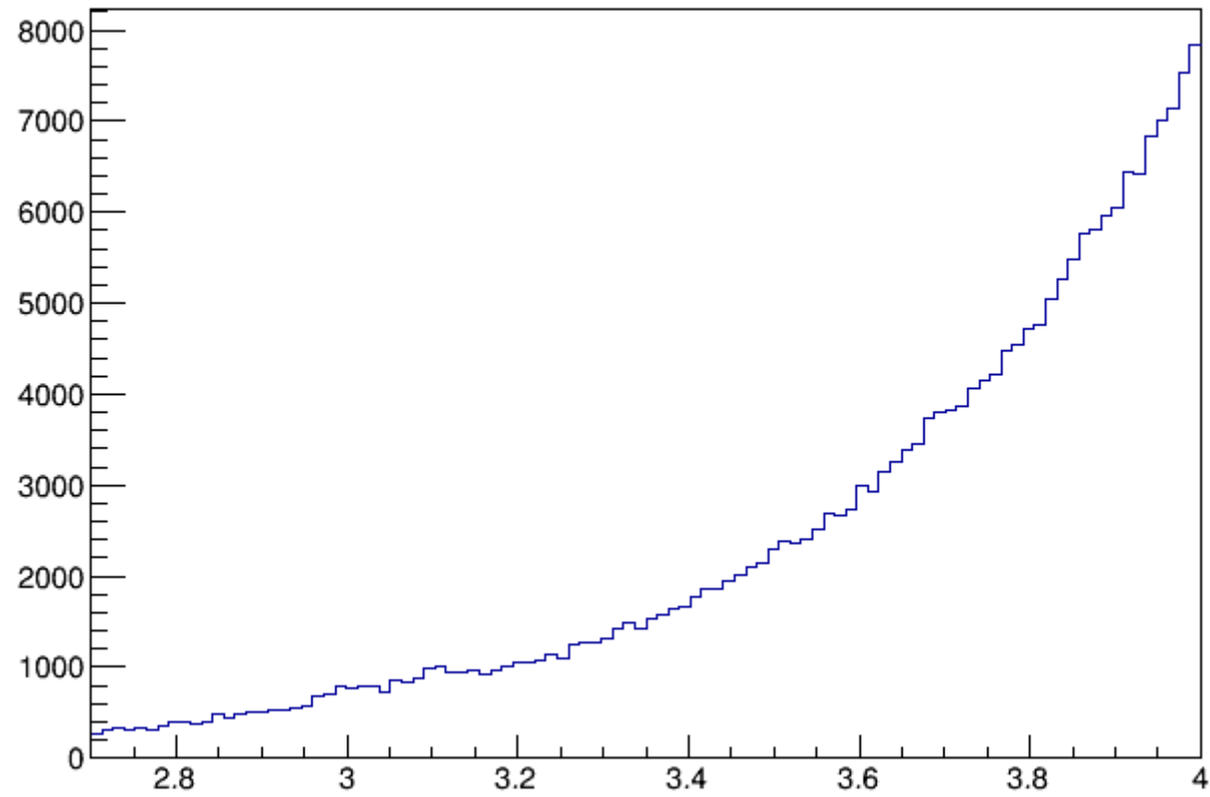
Summary results

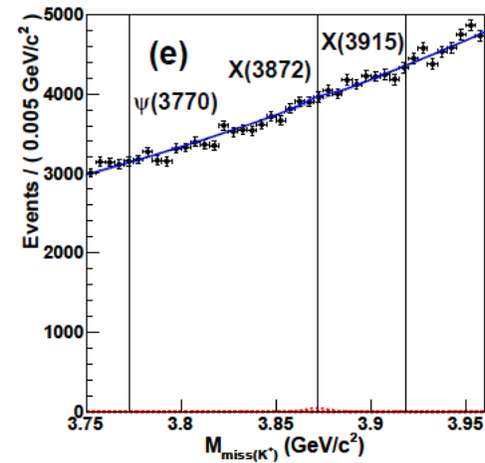
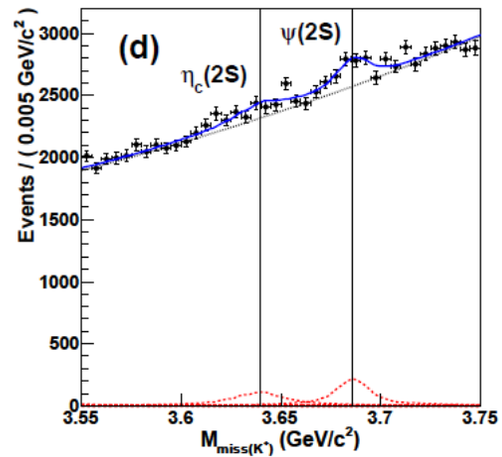
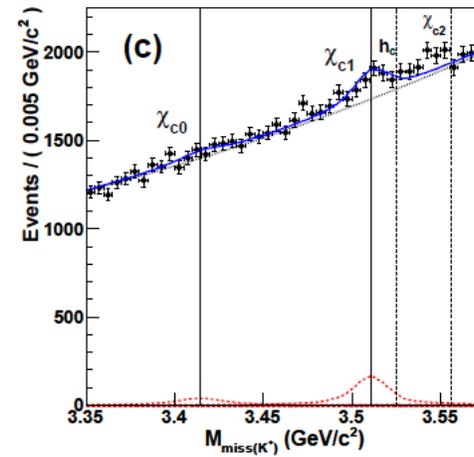
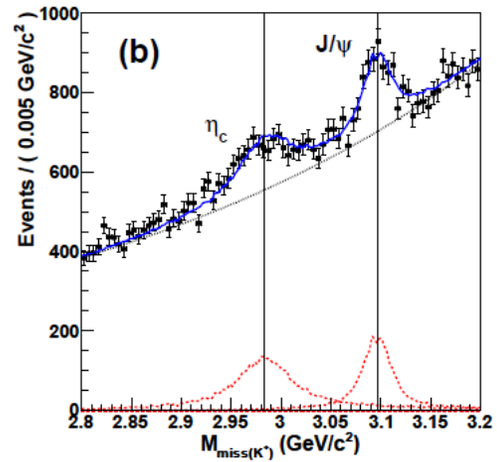
- Analysis extendend to *D* mass region

	Particle	Yield	Peak Position	BF(10^{-4})	PDG 2014	PDG 2017
	D^0	126 ± 20		$3.5 \pm 0.5(\text{sta}) \pm 0.3(\text{sys})$	3.7 ± 0.17	3.74 ± 0.16
	D^{*0}	126 ± 21		$3.5 \pm 0.5(\text{stat}) \pm 0.3(\text{sys})$	4.2 ± 0.34	
NEW	$D_1(2420)^0$	97 ± 25		$2.1 \pm 0.5(\text{stat}) \pm 0.3(\text{sys})$	-	
	$D^{**0}(2680)$	95 ± 29	2.68 ± 0.003	$2.1 \pm 0.6(\text{stat}) \pm 0.3(\text{sys})$	-	
	D^\pm	44 ± 10		$3.3 \pm 0.8(\text{sta}) \pm 0.3(\text{sys})$	2.0 ± 0.21	1.86 ± 0.20
	$D^{*\pm}$	40 ± 10		$3.0 \pm 0.8(\text{stat}) \pm 0.3(\text{sys})$	2.1 ± 0.16	2.12 ± 0.15
	$D^*(2420)^\pm$	52 ± 13		$3.9 \pm 1.0(\text{stat}) \pm 0.3(\text{sys})$	-	

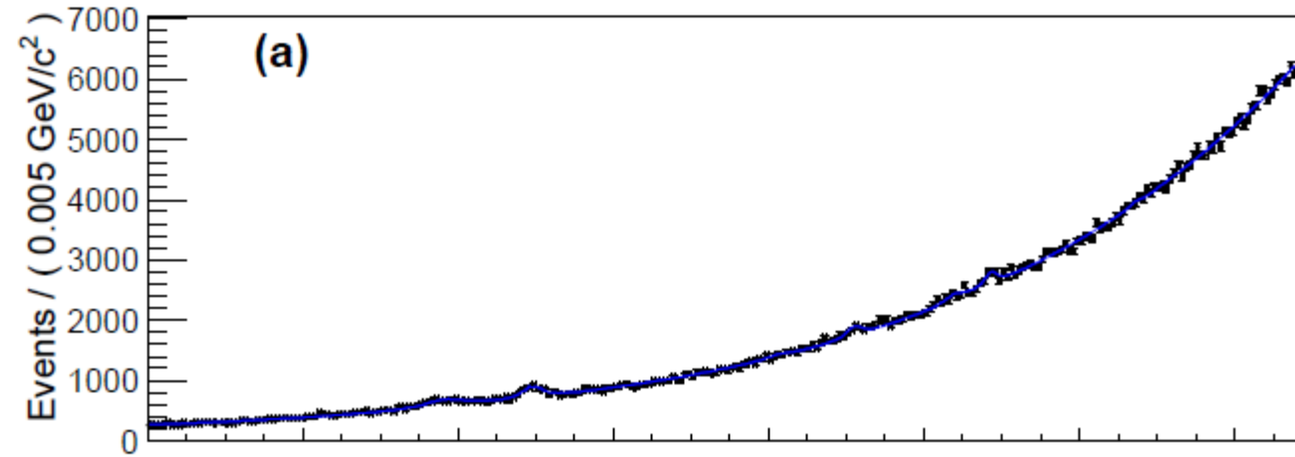
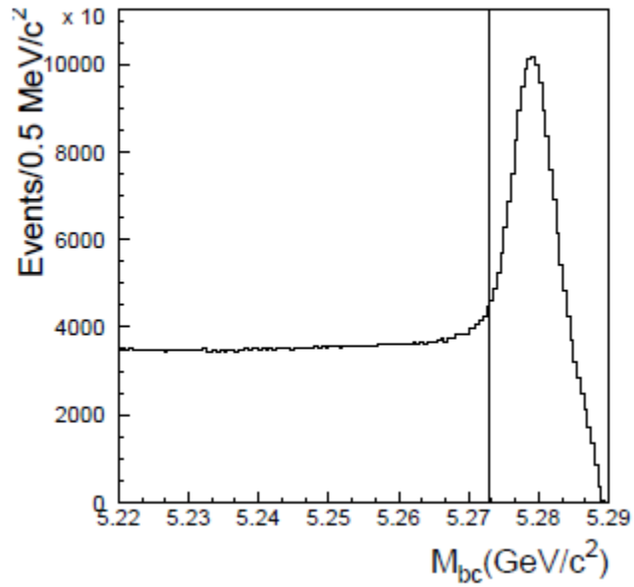
Results from the fits of the K momentum spectra in the D region mass, performed for B^\pm and B^0 samples of 1.67 M and 0.8 M reconstructed B events, respectively.

Mass distribution





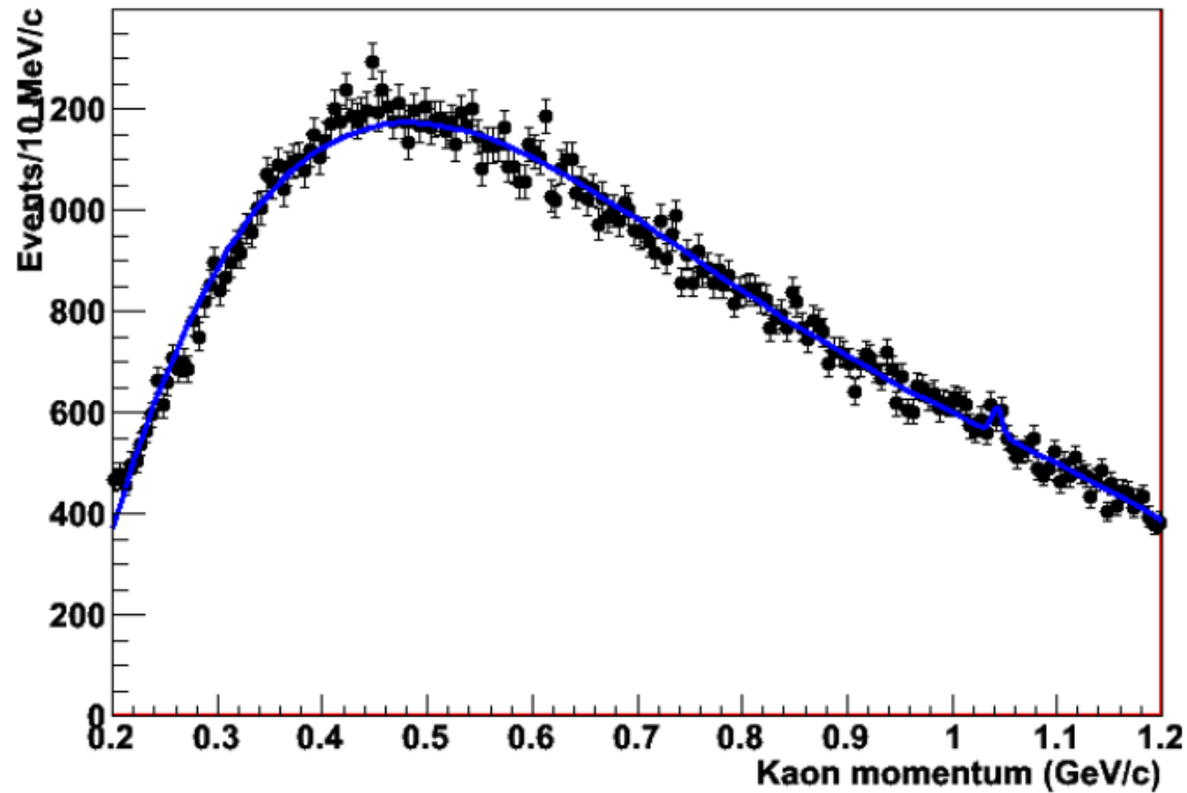
Belle analysis



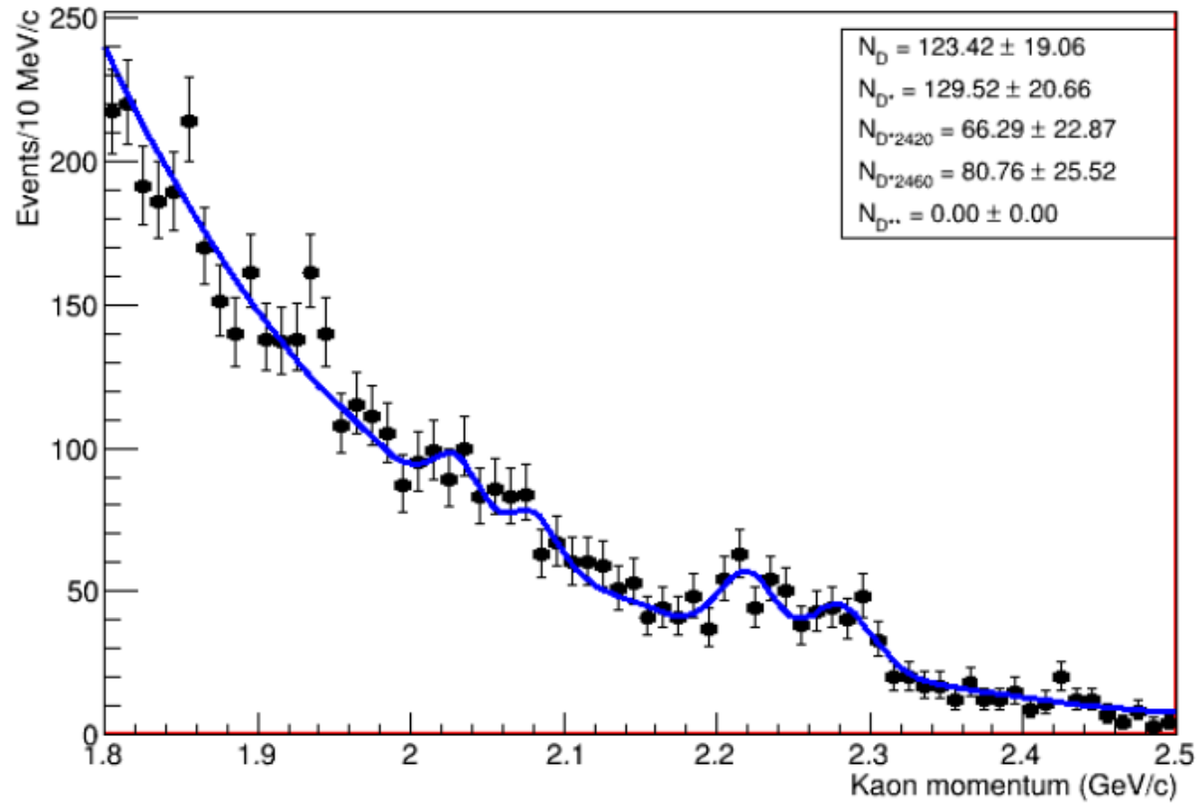
Belle results

Mode	Yield	Significance (σ)	$\epsilon(10^{-3})$	$\mathcal{B} (10^{-4})$	World average for $\mathcal{B} (10^{-4})$ [10]
η_c	2590 ± 180	14.2	2.73 ± 0.02	$12.0 \pm 0.8 \pm 0.7$	9.6 ± 1.1
J/ψ	1860 ± 140	13.7	2.65 ± 0.02	$8.9 \pm 0.6 \pm 0.5$	10.26 ± 0.031
χ_{c0}	430 ± 190	2.2	2.67 ± 0.02	$2.0 \pm 0.9 \pm 0.1 (< 3.3)$	$1.50^{+0.15}_{-0.14}$
χ_{c1}	1230 ± 180	6.8	2.68 ± 0.02	$5.8 \pm 0.9 \pm 0.5$	4.79 ± 0.23
$\eta_c(2S)$	1050 ± 240	4.1	2.77 ± 0.02	$4.8 \pm 1.1 \pm 0.3$	3.4 ± 1.8
$\psi(2S)$	1410 ± 210	6.6	2.79 ± 0.02	$6.4 \pm 1.0 \pm 0.4$	6.26 ± 0.24
$\psi(3770)$	-40 ± 310	-	2.76 ± 0.02	$-0.2 \pm 1.4 \pm 0.0 (< 2.3)$	4.9 ± 1.3
$X(3872)$	260 ± 230	1.1	2.79 ± 0.01	$1.2 \pm 1.1 \pm 0.1 (< 2.6)$	(< 3.2)
$X(3915)$	80 ± 350	0.3	2.79 ± 0.01	$0.4 \pm 1.6 \pm 0.0 (< 2.8)$	-

The higher mass region

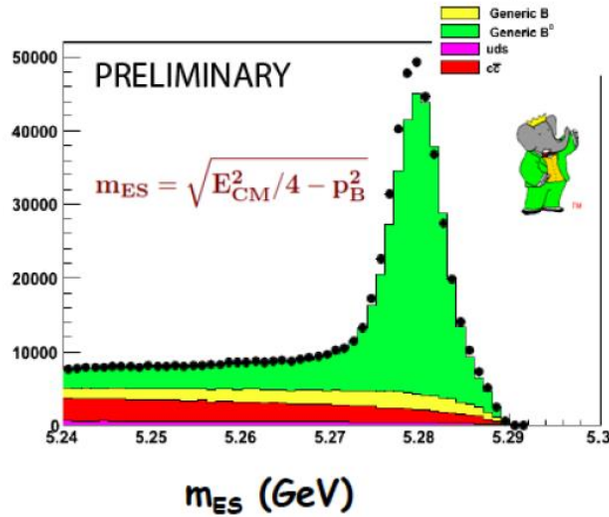


The D region

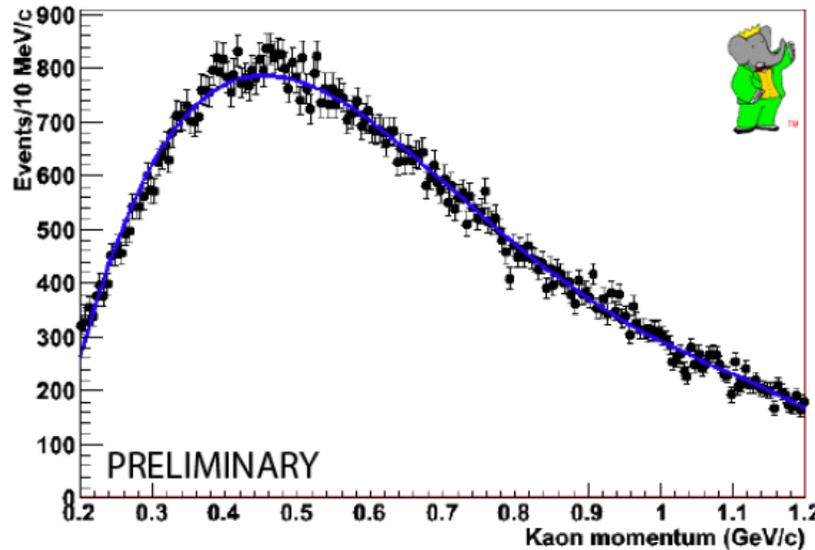
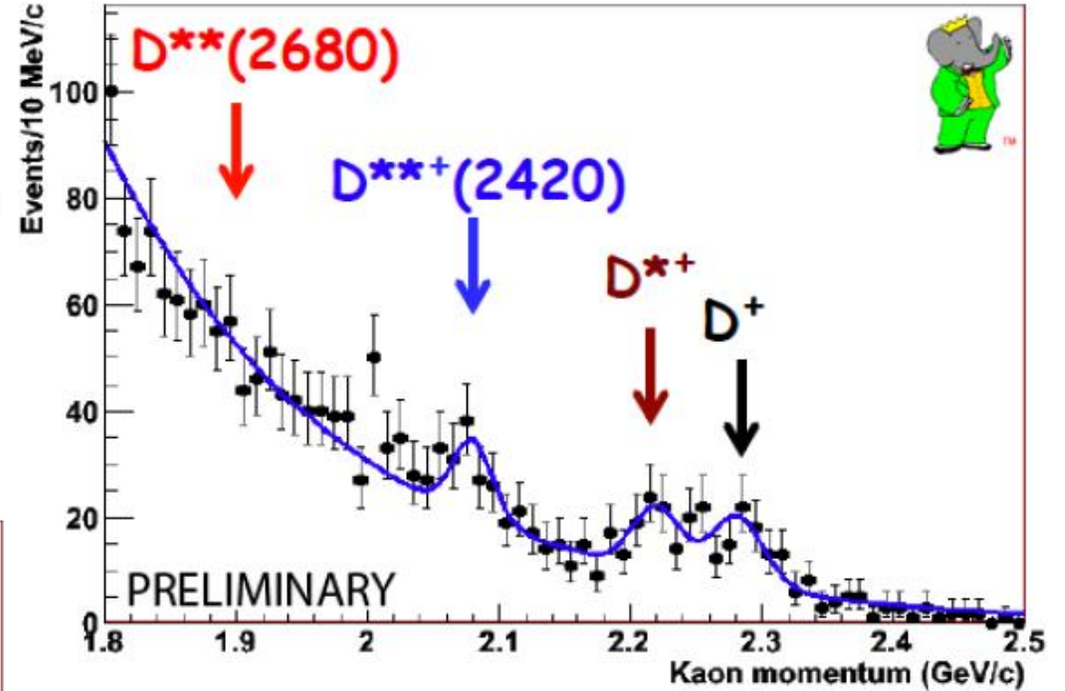


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$D^{**0}(2680)$	95 ± 29	2.68 ± 0.003	$2.1 \pm 0.6(\text{stat}) \pm 0.3(\text{sys})$
D^\pm	44 ± 10	-	$3.3 \pm 0.8(\text{sta}) \pm 0.3(\text{sys})$
$D^{*\pm}$	40 ± 10	-	$3.0 \pm 0.8(\text{stat}) \pm 0.3(\text{sys})$
$D^*[2420]^\pm$	52 ± 13	-	$3.9 \pm 1.0(\text{stat}) \pm 0.3(\text{sys})$

Two-body decays $B^0 \rightarrow K^- X^+$

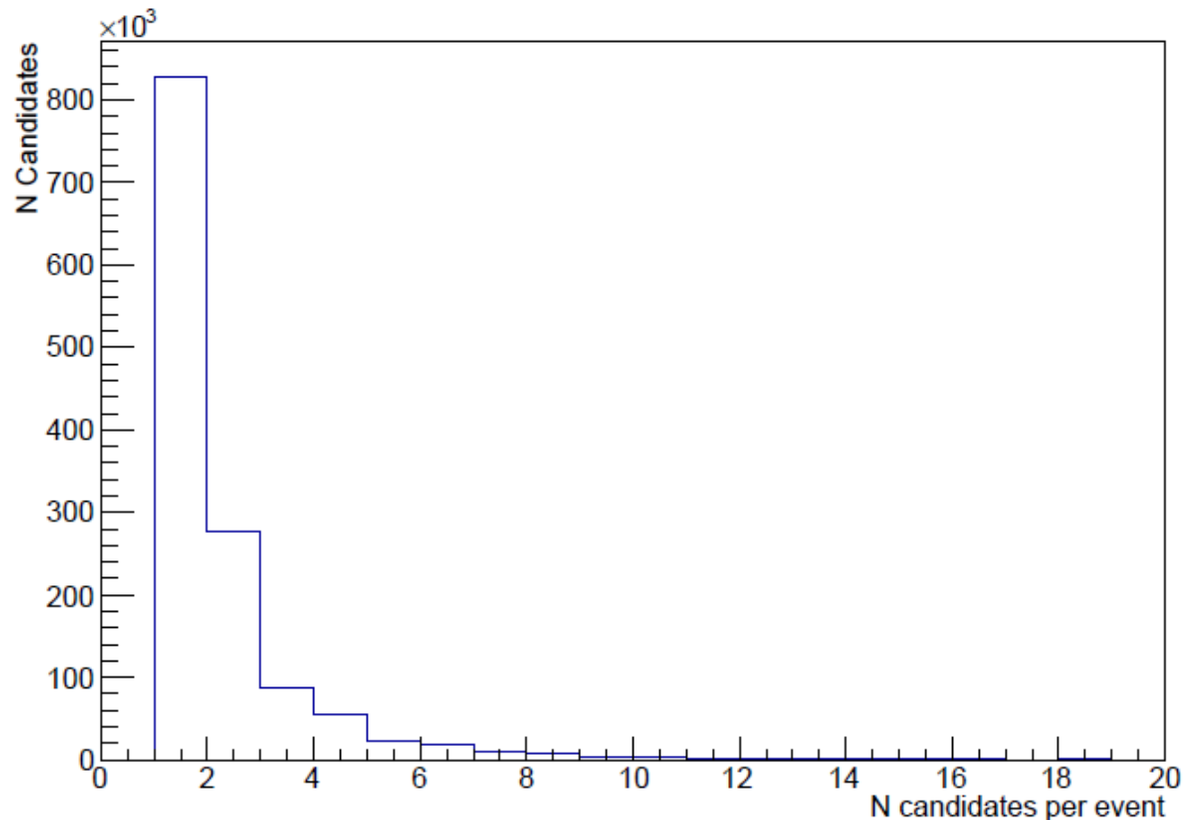


Very high Kaon momentum region



No observation of narrow charged « charmonium » states in the mass range 3.7 -4.7 GeV

Number of candidates per event



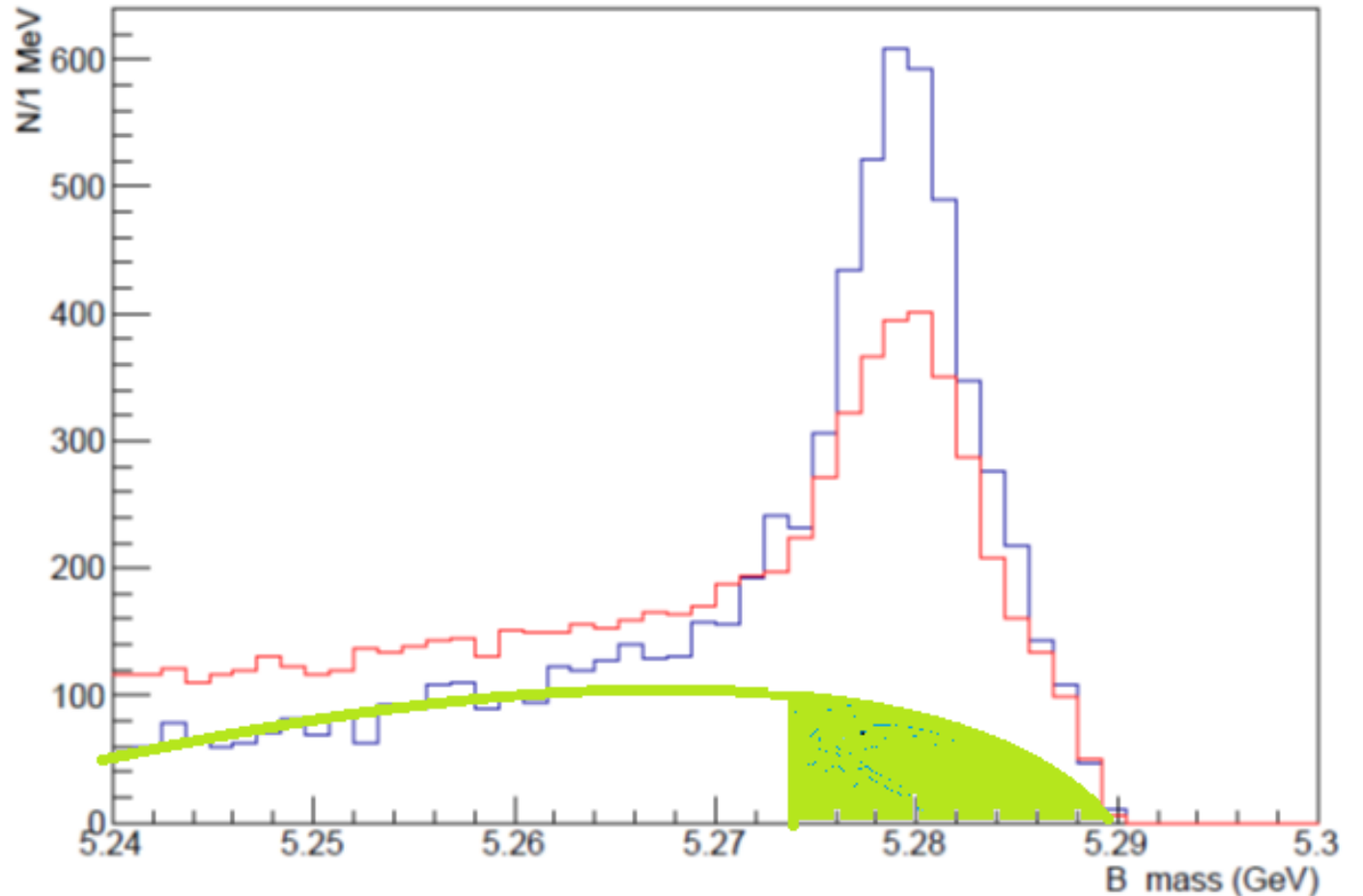
Mean value of candidates per event is still reasonable : 1.35

The B shape depends of the recoiling particle

Blue: J/ψ region

Red: $X(3872)$

The green area leads to candidates described with the wide gaussian.

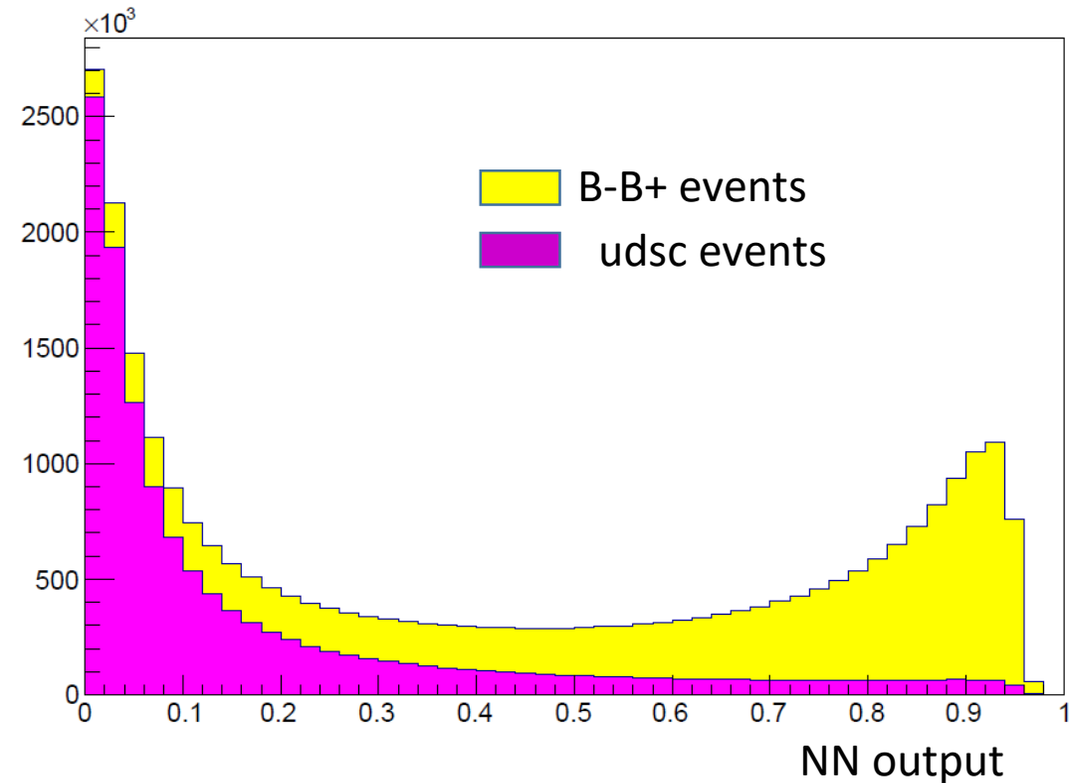


The analysis workflow-I : B-reco and event selection

- **1 – Fully reconstruct as many B as possible**
 - Typical efficiency of a few per mill when adding many many modes of the form $Dn\pi(\pi^0)$, DD_s , $J/\psi Kn\pi(\pi^0)$, where many modes are used for D reco.
 - In Babar, several thousand modes are considered, ranked by their signal-to-noise, the so-called « purity »
 - Illustrations
- **2- B candidate selection when there is more than 1 candidate per event** (happens quite often when trying to use all these modes)
- **Event selection** –Rejection against $udsc$ events (small contribution from B^0 as well)

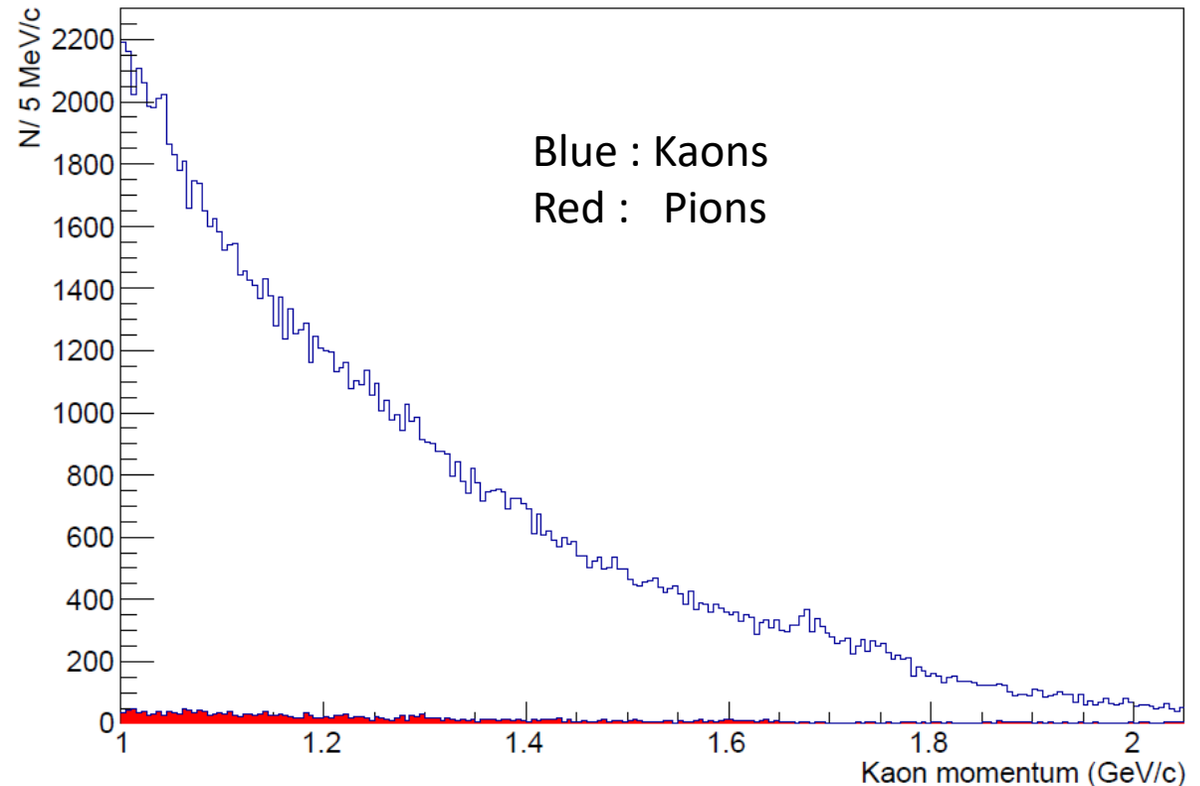
Separation from udsc

A neural net NN is used with the usual variables linked to the **sphericity of BB events** compared to the **jet-like shape of udsc events**



The Kaon purity

The Kaon purity is **extremely good** in these momenta range thanks to the **DIRC** (1.5 GeV in the B rest frame corresponds to about 2.5 GeV in the lab c.m)



The X(3872) signal shape

Narrow gaussian width: 7 MeV
Wide gaussian : 45 MeV

