



# Toward $\mathcal{B}(B \rightarrow D^{o}\rho)$

TS analysis meeting august 2022

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### Efficiency for non-resonant decay $B \rightarrow D^{\circ} \pi \pi^{\circ}$

	After preselection	After preselection + selection
NR eff (ε)	~8.4%	~4.5%



#### Comparison of resonant and NR signal MC





### **Change of Strategy**

- Revision of the selection criteria in order to get rid of the continuum background
- Imposing mass cut on the ρ
- Using  $B \rightarrow D^0 \pi$  as a control channel

### Possibilities to reduce continuum background



### Signal efficiency vs Continuum background rejection

After cut	CSMVA > 0.95 (%)	CSMVA > 0.96 (%)	CSMVA > 0.97 (%)	CSMVA > 0.98 (%)	CSMVA > 0.99 (%)
Signal frac.	0.62	0.63	0.64	0.66	0.69
Continuum frac.	2.3	1.9	1.4	0.9	0.4
signal eff.	11.4	10.6	9.4	7.8	5.0
expected signal in Data 190fb <sup>-1</sup>	12611	11726	10399	8629	5531

### Data set composition after CSMVA>0.98 cut



 $abs(M_{
ho}-0.77) < 0.15$ 

deltaE {CSMVA\_WithCorr\_Flavor\_Vertex>0.98&&abs(rho\_InvM-0.77)<0.15}





Composition	Nevents	Fraction
Signal	23586	0.76
Continuum	155	0.005
SCF	3526	0.114
BB-bar bkg	3816	0.12
Total events	30928	1.0

### **Fitting parameters**



RooJohnson

RooGaussian x RooChebyshev(1)

RooExponential x RooChebyshev(1)

### Fit result



Composition	Nevents	Nfitted	σ
Signal	23586	23545 ± 233	0.2
Continuum	155	-/-	
SCF	3526	3852 ± 406	0.8
BB-bar bkg	3816	3530 ± 270	1.1
Total events	30928	30927	

### TOY MC



### Backup

## $\Delta E$ fit for MC14<sub>ri</sub> 700 fb<sup>-1</sup>

![](_page_12_Figure_1.jpeg)

Composition	N events	Fraction
Signal	69223	0.46
Continuum	33083	0.22
SCF	24003	0.16
BB-bar bkg	24070	0.16

### Fits for signal $\Delta E$ (MC14<sub>ri</sub> 700 fb<sup>-1</sup>)

![](_page_13_Figure_1.jpeg)

rooJohnson x rooJohnson

rooBifurGauss x rooGaussian rooCBShape x rooGaussian

#### Fits for SCF, BBbar and Continuum of deltaE (700 fb<sup>-1</sup>)

![](_page_14_Figure_1.jpeg)

### Fit parameters of signal MC for $B \rightarrow D^{o}\rho$

![](_page_15_Figure_1.jpeg)

FCN=-1.83765e+06 FROM HESSE STATUS=0K 23	CALLS 159 TOTAL
EDM=0.00066996 STRATEGY= 1 E	RROR MATRIX ACCURATE
EXT PARAMETER INTERNAL	INTERNAL
NO. NAME VALUE ERROR STEP SIZE	VALUE
1 nbbbar 2.35989e+04 5.88740e+02 7.87054e-0	04 -9.35405e-02
2 ncont 3.42478e+04 1.98056e+03 6.37768e-0	04 2.14022e-01
3 nscf 2.34525e+04 2.29988e+03 7.09610e-0	04 -3.33525e-01
4 nsig 6.90840e+04 5.67152e+02 3.56222e-0	04 4.97351e-01
ERR DEF= 0.5	
EXTERNAL ERROR MATRIX. NDIM= 25 NPAR= 4 ERR D	DEF=0.5
3.468e+05 -2.938e+05 -5.070e+03 -2.435e+04	
-2.938e+05 3.936e+06 -4.334e+06 7.259e+05	
-5.070e+03 -4.334e+06 5.316e+06 -9.540e+05	
-2.435e+04 7.259e+05 -9.540e+05 3.217e+05	
PARAMETER CORRELATION COEFFICIENTS	
NO. GLOBAL 1 2 3 4	
1 0.84609 1.000 -0.251 -0.004 -0.073	
2 0.98582 -0.251 1.000 -0.947 0.645	
3 0.98786 -0.004 -0.947 1.000 -0.730	
4 0.80766 -0.073 0.645 -0.730 1.000	

Composition	Nevents	Fraction after fit	σ
Signal	69223	69084 ± 567	-0.2
Continuum	33083	34247 ± 1981	0.6
SCF	24003	23453 ± 2300	-0.2
BB-bar bkg	24070	23599 ± 589	-0.8

#### New BBbar parametrization Signal PDF fixed from GMC

![](_page_16_Figure_3.jpeg)

![](_page_16_Figure_4.jpeg)

### **TOY MC result**

![](_page_17_Figure_1.jpeg)

 $f = rac{N_{SCF}}{N_{bar{b}} + N_{SCF}}$  $Nscf + bar{b} = f \cdot PDF_{scf} + (1-f) \cdot PDF_{bar{b}}$ 

FCN=-1.83	8767e+06	FROM HESS	SE S	TATUS=	ОК		1	6 CALL	s	93	TOTA
		EDM=5	10093e-	95	STRATE	GY= 1		ERROR	MATRIX	ACCUR	ATE
EXT PARA	METER					INTER	NAL	I	NTERNAL		
NO. NA	AME	VALUE		ERROR		STEP	SIZE		VALUE		
1 nbbl	bar_scf	4.717016	+04 1	.13669	e+03	5.079	974e-	04 3	.59322e-	01	
2 ncor	nt –	3.412896	+04 1	.02579	e+03	7.690	649e-	04 3	.88494e-	01	
3 nsig	3	6.908256	+04 4	.11304	e+02	4.934	190e-	04 7	.58828e-	01	
			ERR	DEF=	0.5						
EXTERNAL	ERROR M	ATRIX.	NDIM=	25	NPAR=	3	ERR	DEF=0.	5		
1.293e+0	06 -1.08	3e+06 -1.0	532e+05								
-1.083e+0	06 1.05	4e+06 6.3	312e+04								
-1.632e+0	05 6.31	2e+04 1.0	592e+05								
PARAMETER	CORRE	LATION CON	FFICIEN	TS							
NO.	GLOBA	L 1	2	3							
1	0.9515	9 1.000	-0.928	-0.349							
2	0.9459	6 -0.928	1.000	0.150							
3	0.5821	6 -0.349	0.150	1.000							

Composition	Nevents	Fraction after fit	σ
Signal	69223	69083 ± 411	-0.4
Continuum	33083	34129 ± 1026	0.5
SCF_BB-bar bkg	48073	47170 ± 1137	-0.8

Fit for 700fb<sup>-1</sup> 2Johnson fixed Nscf+Nbbbar

![](_page_18_Figure_4.jpeg)

![](_page_18_Figure_5.jpeg)

### **TOY MC result**

![](_page_19_Figure_1.jpeg)

	Sig PDF (Johnson + Johnson)	cont PDF (Chebyshev)	SCF PDF (Gauss+Cheb)	BBbar PDF (Exp + Cheb(3))
	Sig Yield	Cont Yield	SCF Yield +	BB Yield
	gamma	Cheb1	mean_scf	beta
	delta	Cheb2	sigma_scf <b>x fudge</b>	fraction1
	lambda <b>x fudge</b>		Cheb(0)	Cheb1
	frac_sig		frac_scf	Cheb2
	mean_sig			Cheb3
	gamma1			
0	delta1			
0	lambda1			
0	mean_sig2			

COVARIANCE MATRI	X CALCULATED S	UCCESSFULLY		
FCN=-1.83767e+06	FROM HESSE	STATUS=0K	25 CALLS	140 TOT/
	EDM=0.0002	0167 STRATEGY	= 1 ERROR MATR	IX ACCURATE
EXT PARAMETER			INTERNAL INTER	NAL
NO. NAME	VALUE	ERROR	STEP SIZE VAL	UE
1 fudge	1.01331e+00	4.85758e-02	2.41580e-04 -9.228	71e-01
2 nbbbar_scf	4.70140e+04	1.28670e+03	5.06797e-04 3.532	67e-01
3 ncont	3.40566e+04	1.05179e+03	7.68070e-04 3.840	30e-01
4 nsig	6.93087e+04	9.22963e+02	4.97599e-04 7.677	72e-01
		ERR DEF= 0.5		
EXTERNAL ERROR M	ATRIX. NDIM	= 25 NPAR= -	4 ERR DEF=0.5	
2.360e-03 -2.92	9e+01 -1.087e+	01 4.015e+01		
-2.929e+01 1.65	7e+06 -9.503e+	05 -6.596e+05		
-1.087e+01 -9.50	3e+05 1.108e+	06 -1.234e+05		
4.015e+01 -6.59	6e+05 -1.234e+	05 8.522e+05		
PARAMETER CORRE	LATION COEFFIC	IENTS		
NO. GLOBA	L 1 :	2 3 4		
1 0.9161	3 1.000 -0.4	68 -0.213 0.895		
2 0.9625	0 -0.468 1.0	00 -0.701 -0.555		
3 0.9486	8 -0.213 -0.7	01 1.000 -0.127		
4 0.9319	7 0.895 -0.5	55 -0.127 1.000		

Composition	Nevents	Fraction after fit	σ
Signal	69223	69309 ± 923	0.1
Continuum	33083	34057 ± 1052	0.9
SCF_BB-bar bkg	48073	47014 ± 1287	-0.8

![](_page_21_Figure_2.jpeg)

### **TOY MC result**

![](_page_22_Figure_1.jpeg)

		-		
	Sig PDF (Johnson + Johnson)	cont PDF (Chebyshev)	SCF PDF (Gauss+Cheb)	BBbar PDF (Exp + Cheb(3))
-	Sig Yield	Cont Yield	SCF Yield +	BB Yield
	gamma	Cheb1 free	mean_scf	beta
	delta	Cheb2 free	sigma_scf <b>x fudge</b>	fraction1
	lambda <b>x fudge</b>		Cheb(0)	Cheb1
	frac_sig		frac_scf	Cheb2
	mean_sig			Cheb3
	gamma1			
	delta1			
	lambda1			
	mean_sig2			

FCN=-1.83765e+06 FROM H	IESSE STATU	S=OK	52 CALLS	1125 TOTAL				
EDM	1=0.000256094	STRATEGY= 1	ERROR MATRIX	ACCURATE				
EXT PARAMETER		INTERNA	L INTERNAL					
NO. NAME VALUE	ERRO	DR STEP SI.	ZE VALUE					
1 fudge 9.929	03e-01 7.532	26e-03 1.67693	a-03 -9.29665e-	-01				
2 nbbbar_scf 3.685	13e+04 6.637	55e+02 1.19044	e-02 -2.35912e-	-02				
3 ncont 4.477	58e+04 4.119	00e+02 1.07730	a-01 1.41055e4	+00				
4 nsig 6.875	05e+04 5.990	37e+02 1.21526	a-02 7.45836e-	-01				
5 p1 -2.872	08e-01 1.197	B1e-02 1.07017	e-02 -2.91311e-	-01				
6 p2 -4.798	377e-03 1.414	57e-02 1.11069	e-02 -4.79879e-	-03				
ERR DEF= 0.5								
EXTERNAL ERROR MATRIX.	NDIM= 25	NPAR= 6 ER	R DEF=0.5					
5.6/4e-05 -2.//0e+00 -	-8.429e-02 2.8	52e+00 2./01e-0	5 1.041e-05					
-2.//0e+00 4.40/e+05 -	-1.09/e+05 -2.8	58e+05 -7.816e-0	1 -3./14e+00					
-8.429e-02 -1.097e+05 1.709e+05 -3.714e+03 -9.785e-01 8.634e-02								
2.852e+00 -2.868e+05 -3.714e+03 3.590e+05 1.811e+00 3.611e+00								
2.701e-05 -7.816e-01 -9.785e-01 1.811e+00 1.435e-04 -1.559e-05								
1.041e-05 -3.714e+00	8.634e-02 3.6	11e+00 -1.559e-0	5 2.001e-04					
PARAMETER CORRELATION COEFFICIENTS								
NO. GLOBAL	1 2 3	3 4 5	6					
1 0.70293 1.0	00 -0.554 -0.0	27 0.632 0.299	0.098					
2 0.85006 -0.5	54 1.000 -0.40	00 -0.721 -0.098	-0.396					
3 0.62726 -0.0	127 - 0.400 1.00	00 -0.015 -0.198	0.015					
4 0.83046 0.6	32 -0.721 -0.0	15 1.000 0.252	0.426					
5 0.40528 0.2	99 -0.098 -0.19	98 0.252 1.000	-0.092					
6 0.54454 0.098 -0.396 0.015 0.426 -0.092 1.000								
Composition	Novonto		ion ofter ft					
Composition	ivevents	Fract	ion after fit					

Composition	Nevents	Fraction after fit	σ
Signal	69223	68751 ± 599	-0.8
Continuum	33083	44776 ± 412	28.4
SCF_BB-bar bkg	48073	36851 ± 664	-16.9

![](_page_24_Figure_2.jpeg)

![](_page_24_Figure_3.jpeg)

![](_page_24_Figure_4.jpeg)