#### 1 Nominal correlations.

Measurements		CVW/%	IIW/%	MIW/%	RI/%	Unc	Bkgd	Lumi
AXS	$95.00 \pm 17.92$	60.39	50.91	34.69	48.78	10.00	10.00	11.00
BXS	$144.00 \pm 44.63$	-11.90	8.20	8.97	9.61	14.00	40.00	14.00
CXS	$115.00 \pm 20.81$	25.36	37.74	14.63	20.49	18.00	3.00	10.00
DXS	$122.00 \pm 25.00$	26.15	26.15	26.15	21.12	25.00	0	0
Correlations	_	_	-23.01	_	_	_	_	_
BLUE xs	$101.30 \pm 12.78$	100.00	100.00	84.44	100.00	10.14	2.04	7.51

Table 1: BLUE of the combination ( $\chi^2/\text{ndof} = 4.23/3$ ). For each input measurement i the following are listed: the central value weight CVW<sub>i</sub> or  $\lambda_i$ , the intrinsic information weight IIW<sub>i</sub>, the marginal information weight MIW<sub>i</sub>, the relative importance RI<sub>i</sub>. The intrinsic information weight IIW<sub>corr</sub> of correlations is also shown on a separate row.

OffDiag & ErrSrc	Unc	$_{\mathrm{Bkgd}}$	Lumi	OffDiag
BXS / AXS	0	0.352	0.135	0.487
CXS / AXS	0	-0.056	-0.206	-0.262
CXS / BXS	0	0.044	0.052	0.096
DXS / AXS	0	0	0	0
DXS / BXS	0	0	0	0
DXS / CXS	0	0	0	0
ErrSrc	0	0.340	-0.019	GlobFact
Efforc		0.340	-0.019	0.321

Table 2: Normalised Fisher information derivatives 1/I\*dI/dX for the combination under consideration. The derivatives in the table are computed with respect to scale factors X, representing the ratio of a given correlation to its "current" value in the combination under consideration, and all normalized by the information I for the "current" values of correlations. They are computed for the "current" values of correlations (in this case: nominal correlations). Color boxes indicate normalised derivatives greater than 0.05 (yellow), 0.10 (orange) and 0.15 (red). The last column and last row list information derivatives when the same rescaling factor is used for a given off-diagonal element or error source, which are equal to the sums of individual derivatives in each row and column, respectively.

$$\begin{pmatrix} & \text{AXS} & \text{BXS} & \text{CXS} & \text{DXS} \\ \hline \text{AXS} & 321.00 & 554.00 & 140.00 & 0 \\ \text{BXS} & 554.00 & 1992.00 & 260.00 & 0 \\ \text{CXS} & 140.00 & 260.00 & 433.00 & 0 \\ \text{DXS} & 0 & 0 & 0 & 625.00 \end{pmatrix}$$

Table 3: Full input covariance between measurements (summed over error sources).

$$\begin{pmatrix} & AXS & BXS & CXS & DXS \\ \hline AXS & 100.00 & 0 & 0 & 0 \\ BXS & 0 & 196.00 & 0 & 0 \\ CXS & 0 & 0 & 324.00 & 0 \\ DXS & 0 & 0 & 0 & 625.00 \end{pmatrix}$$

Table 4: Partial input covariance between measurements. Error source #0: Unc.

Table 5: Partial input covariance between measurements. Error source #1: Bkgd.

Table 6: Partial input covariance between measurements. Error source #2: Lumi.

# 2 Modified correlations.

## 2.1 Summary of results.

Combination	BLUE	Unc	Bkgd	Lumi	$\chi^2/\mathrm{ndof}$
Nominal correlations	$101.30 \pm 12.78$	10.14	2.04	7.51	4.23/3
Minimize by global factor	$105.18 \pm 12.96$	9.87	4.08	7.34	3.12/3
Minimize by error sources	$107.33 \pm 13.23$	9.78	4.69	7.58	2.62/3
Minimize by off-diagonal elements	$108.20 \pm 13.40$	9.75	5.22	7.57	2.58/3
Remove negative CVWs	$108.20 \pm 13.40$	9.75	5.22	7.57	1.27/2
Onionize	$109.20 \pm 13.07$	9.51	4.85	7.55	2.21/3
NO correlations	$110.14 \pm 11.53$	8.76	5.01	5.57	1.57/3

Table 7: Summary table. BLUE's of the combinations performed with nominal and modified correlations.

#### 2.2 Minimize correlations by a global rescaling factor.

Measurements		CVW/%	IIW/%	MIW/%	RI/%	Unc	Bkgd	Lumi
AXS	$95.00 \pm 17.92$	50.25	52.34	31.91	45.11	10.00	10.00	11.00
BXS	$144.00 \pm 44.63$	-5.70	8.43	2.66	5.12	14.00	40.00	14.00
CXS	$115.00 \pm 20.81$	28.57	38.80	19.04	25.64	18.00	3.00	10.00
DXS	$122.00 \pm 25.00$	26.88	26.88	26.88	24.13	25.00	0	0
Correlations	_	_	-26.47	_	_	_	_	_
BLUE xs	$105.18 \pm 12.96$	100.00	100.00	80.48	100.00	9.87	4.08	7.34

Table 8: BLUE of the combination ( $\chi^2/\text{ndof}=3.12/3$ ). For each input measurement i the following are listed: the central value weight CVW<sub>i</sub> or  $\lambda_i$ , the intrinsic information weight IIW<sub>i</sub>, the marginal information weight MIW<sub>i</sub>, the relative importance RI<sub>i</sub>. The intrinsic information weight IIW<sub>corr</sub> of correlations is also shown on a separate row.

Parameter name	ParID	Parameter value	1/1	Fixed or		
		ScaleFactor X @MIN	@0	@MIN	@1	Variable
GlobalScaleFact	#0	$0.7983 \pm 0.7219$	-0.7109	~ 0	0.3209	Variable

Table 9: Normalised Fisher information derivatives  $1/I^{\text{nom}}*dI/dX$  (before and after minimization) and minimization results. The derivatives in the table are computed with respect to scale factors X, representing the ratio of a given correlation to the corresponding nominal correlation, and all normalized by the information  $I^{\text{nom}}$  at nominal correlations ("@1"). They are computed at three different values of the scale factors X: for nominal values of all correlations (i.e. when all scale factors are 1: "@1"), for correlations all equal to zero (i.e. when all scale factors are 0: "@0") and for the scale factors minimizing Fisher information ("@MIN"). In the minimization, the scale factors X were varied (between 0 and 1, starting at 1) unless dI/dX@0 == dI/dX@1 == 0. A minimum was found in this minimization.

OffDiag & ErrSrc	Unc	Bkgd	Lumi	OffDiag
BXS / AXS	0	0.109	0.042	0.151
CXS / AXS	0	-0.041	-0.150	-0.191
CXS / BXS	0	0.019	0.022	0.040
DXS / AXS	0	0	0	0
DXS / BXS	0	0	0	0
DXS / CXS	0	0	0	0
ErrSrc	0	0.086	-0.086	GlobFact
Errorc	"	0.080	-0.080	~ 0

Table 10: Normalised Fisher information derivatives 1/I\*dI/dX for the combination under consideration. The derivatives in the table are computed with respect to scale factors X, representing the ratio of a given correlation to its "current" value in the combination under consideration, and all normalized by the information I for the "current" values of correlations. They are computed for the "current" values of correlations (in this case: correlations in minimization by global factor). Color boxes indicate normalised derivatives greater than 0.05 (yellow), 0.10 (orange) and 0.15 (red). The last column and last row list information derivatives when the same rescaling factor is used for a given off-diagonal element or error source, which are equal to the sums of individual derivatives in each row and column, respectively.

/	AXS	BXS		DXS \
AXS	321.00	442.28	111.77	0
BXS	442.28	1992.00	207.57	0
CXS	111.77	207.57	433.00	0
DXS	0	0	0	625.00

Table 11: Full input covariance between measurements (summed over error sources). Color boxes indicate covariances lower than nominal values by a factor up to 2 (green), up to 3 (cyan) or greater than 3 (blue).

$$\begin{pmatrix} & \text{AXS} & \text{BXS} & \text{CXS} & \text{DXS} \\ \hline \text{AXS} & 100.00 & 0 & 0 & 0 \\ \text{BXS} & 0 & 196.00 & 0 & 0 \\ \text{CXS} & 0 & 0 & 324.00 & 0 \\ \text{DXS} & 0 & 0 & 0 & 625.00 \end{pmatrix}$$

Table 12: Partial input covariance between measurements. Error source #0: Unc. Color boxes indicate covariances lower than nominal values by a factor up to 2 (green), up to 3 (cyan) or greater than 3 (blue).

Table 13: Partial input covariance between measurements. Error source #1: Bkgd. Color boxes indicate covariances lower than nominal values by a factor up to 2 (green), up to 3 (cyan) or greater than 3 (blue).

1				$_{\rm CXS}$	
1	AXS	121.00 122.94	122.94	87.82	0
ı	BXS	122.94	196.00	111.77	0
l	CXS	87.82	111.77	100.00	0
/	DXS	0	0	0	0 /

Table 14: Partial input covariance between measurements. Error source #2: Lumi. Color boxes indicate covariances lower than nominal values by a factor up to 2 (green), up to 3 (cyan) or greater than 3 (blue).

### 2.3 Minimize correlations by one factor per error source.

Meas	Measurements		IIW/%	MIW/%	RI/%	Unc	Bkgd	Lumi
AXS	$95.00 \pm 17.92$	45.56	54.56	28.78	43.99	10.00	10.00	11.00
BXS	$144.00 \pm 44.63$	-1.78	8.79	0.29	1.72	14.00	40.00	14.00
CXS	$115.00 \pm 20.81$	28.21	40.45	17.38	27.23	18.00	3.00	10.00
DXS	$122.00 \pm 25.00$	28.02	28.02	28.02	27.06	25.00	0	0
Correlations	_	_	-31.82	_	_	_	_	_
BLUE xs	$107.33 \pm 13.23$	100.00	100.00	74.47	100.00	9.78	4.69	7.58

Table 15: BLUE of the combination ( $\chi^2/\text{ndof} = 2.62/3$ ). For each input measurement i the following are listed: the central value weight CVW<sub>i</sub> or  $\lambda_i$ , the intrinsic information weight IIW<sub>i</sub>, the marginal information weight MIW<sub>i</sub>, the relative importance RI<sub>i</sub>. The intrinsic information weight IIW<sub>corr</sub> of correlations is also shown on a separate row.

Parameter name	ParID	Parameter value 1/I <sup>nom</sup> *dI/dX		Fixed or		
		ScaleFactor X @MIN	@0	@MIN	@1	Variable
Unc	#0	$1.0000 \pm N/A$	0	0	0	FIXED
Bkgd	#1	$0.4676 \pm 0.7339$	-0.3205	$\sim 0$	0.3399	Variable
Lumi	#2	$1.0000 \pm 0.5639$	-0.3904	-0.1298	-0.0190	Variable

Table 16: Normalised Fisher information derivatives  $1/I^{\text{nom}}*dI/dX$  (before and after minimization) and minimization results. The derivatives in the table are computed with respect to scale factors X, representing the ratio of a given correlation to the corresponding nominal correlation, and all normalized by the information  $I^{\text{nom}}$  at nominal correlations ("@1"). They are computed at three different values of the scale factors X: for nominal values of all correlations (i.e. when all scale factors are 1: "@1"), for correlations all equal to zero (i.e. when all scale factors are 0: "@0") and for the scale factors minimizing Fisher information ("@MIN"). In the minimization, the scale factors X were varied (between 0 and 1, starting at 1) unless dI/dX@0 == dI/dX@1 == 0. A minimum was found in this minimization.

OffDiag & ErrSrc	Unc	Bkgd	Lumi	OffDiag
				0
BXS / AXS	0	0.017	0.014	0.032
CXS / AXS	0	-0.021	-0.161	-0.182
CXS / BXS	0	0.003	0.008	0.011
DXS / AXS	0	0	0	0
DXS / BXS	0	0	0	0
DXS / CXS	0	0	0	0
ErrSrc	0	~ 0	-0.139	GlobFact
Errore		$\sim 0$	-0.139	-0.139

Table 17: Normalised Fisher information derivatives 1/I\*dI/dX for the combination under consideration. The derivatives in the table are computed with respect to scale factors X, representing the ratio of a given correlation to its "current" value in the combination under consideration, and all normalized by the information I for the "current" values of correlations. They are computed for the "current" values of correlations (in this case: correlations in minimization by error source). Color boxes indicate normalised derivatives greater than 0.05 (yellow), 0.10 (orange) and 0.15 (red). The last column and last row list information derivatives when the same rescaling factor is used for a given off-diagonal element or error source, which are equal to the sums of individual derivatives in each row and column, respectively.

$$\begin{pmatrix} & \text{AXS} & \text{BXS} & \text{CXS} & \text{DXS} \\ \hline \text{AXS} & 321.00 & \textbf{341.03} & \textbf{124.03} & 0 \\ \text{BXS} & \textbf{341.03} & 1992.00 & \textbf{196.11} & 0 \\ \text{CXS} & \textbf{124.03} & \textbf{196.11} & 433.00 & 0 \\ \text{DXS} & 0 & 0 & 0 & 625.00 \end{pmatrix}$$

Table 18: Full input covariance between measurements (summed over error sources). Color boxes indicate covariances lower than nominal values by a factor up to 2 (green), up to 3 (cyan) or greater than 3 (blue).

$$\begin{pmatrix} & \text{AXS} & \text{BXS} & \text{CXS} & \text{DXS} \\ \hline \text{AXS} & 100.00 & 0 & 0 & 0 \\ \text{BXS} & 0 & 196.00 & 0 & 0 \\ \text{CXS} & 0 & 0 & 324.00 & 0 \\ \text{DXS} & 0 & 0 & 0 & 625.00 \end{pmatrix}$$

Table 19: Partial input covariance between measurements. Error source #0: Unc. Color boxes indicate covariances lower than nominal values by a factor up to 2 (green), up to 3 (cyan) or greater than 3 (blue).

/	AXS	BXS	$\operatorname{CXS}$	DXS	
AXS	100.00	187.03	14.03	0	١
BXS	187.03	1600.00	56.11	0	ı
CXS	14.03	56.11	9.00	0	I
DXS	0	0	0	0 /	'

Table 20: Partial input covariance between measurements. Error source #1: Bkgd. Color boxes indicate covariances lower than nominal values by a factor up to 2 (green), up to 3 (cyan) or greater than 3 (blue).

	/	AXS	BXS	$_{\rm CXS}$	$DXS \setminus$
1	AXS	121.00	154.00	110.00	0
ł	BXS	154.00	196.00	140.00	0
İ	CXS	110.00	140.00	100.00	0
1	DXS	0	0	0	0 /

Table 21: Partial input covariance between measurements. Error source #2: Lumi. Color boxes indicate covariances lower than nominal values by a factor up to 2 (green), up to 3 (cyan) or greater than 3 (blue).

### 2.4 Minimize correlations by one factor per off-diagonal element.

Meası	urements	CVW/%	IIW/%	MIW/%	RI/%	Unc	Bkgd	Lumi
AXS	$95.00 \pm 17.92$	44.06	55.93	26.28	44.06	10.00	10.00	11.00
BXS	$144.00 \pm 44.63$	~ 0	9.01	~ 0	~ 0	14.00	40.00	14.00
CXS	$115.00 \pm 20.81$	27.22	41.46	15.32	27.22	18.00	3.00	10.00
DXS	$122.00 \pm 25.00$	28.72	28.72	28.72	28.72	25.00	0	0
Correlations	_	_	-35.13	_	_	_	_	_
BLUE xs	$108.20 \pm 13.40$	100.00	100.00	70.33	100.00	9.75	5.22	7.57

Table 22: BLUE of the combination ( $\chi^2/\text{ndof} = 2.58/3$ ). For each input measurement i the following are listed: the central value weight CVW<sub>i</sub> or  $\lambda_i$ , the intrinsic information weight IIW<sub>i</sub>, the marginal information weight MIW<sub>i</sub>, the relative importance RI<sub>i</sub>. The intrinsic information weight IIW<sub>corr</sub> of correlations is also shown on a separate row.

Parameter name	ParID	Parameter value	1,	$1/I^{\text{nom}}*dI/dX$		Fixed or
		ScaleFactor X @MIN	@0	@MIN	@1	Variable
BXS/AXS	#0	$0.5501 \pm 0.7368$	-0.2832	~ 0	0.4873	Variable
CXS/AXS	#1	$1.0000 \pm 0.7164$	-0.3292	-0.1702	-0.2624	Variable
CXS/BXS	#2	$0.6396 \pm 0.5570$	-0.0985	$\sim 0$	0.0960	Variable
DXS/AXS	#3	$1.0000 \pm N/A$	0	0	0	FIXED
DXS/BXS	#4	$1.0000 \pm N/A$	0	0	0	FIXED
DXS/CXS	#5	$1.0000 \pm N/A$	0	0	0	FIXED

Table 23: Normalised Fisher information derivatives  $1/I^{\text{nom}}*dI/dX$  (before and after minimization) and minimization results. The derivatives in the table are computed with respect to scale factors X, representing the ratio of a given correlation to the corresponding nominal correlation, and all normalized by the information  $I^{\text{nom}}$  at nominal correlations ("@1"). They are computed at three different values of the scale factors X: for nominal values of all correlations (i.e. when all scale factors are 1: "@1"), for correlations all equal to zero (i.e. when all scale factors are 0: "@0") and for the scale factors minimizing Fisher information ("@MIN"). In the minimization, the scale factors X were varied (between 0 and 1, starting at 1) unless dI/dX@0 == dI/dX@1 == 0. A minimum was found in this minimization.

OffDiag & ErrSrc	Unc	Bkgd	Lumi	OffDiag
BXS / AXS	0	$\sim 0$	$\sim 0$	~ 0
CXS / AXS	0	-0.040	-0.147	-0.187
CXS / BXS	0	$\sim 0$	$\sim 0$	~ 0
DXS / AXS	0	0	0	0
DXS / BXS	0	0	0	0
DXS / CXS	0	0	0	0
ErrSrc	0	-0.040	-0.147	GlobFact
Errore		-0.040	-0.147	-0.187

Table 24: Normalised Fisher information derivatives 1/I\*dI/dX for the combination under consideration. The derivatives in the table are computed with respect to scale factors X, representing the ratio of a given correlation to its "current" value in the combination under consideration, and all normalized by the information I for the "current" values of correlations. They are computed for the "current" values of correlations (in this case: correlations in minimization by off-diagonal elements). Color boxes indicate normalised derivatives greater than 0.05 (yellow), 0.10 (orange) and 0.15 (red). The last column and last row list information derivatives when the same rescaling factor is used for a given off-diagonal element or error source, which are equal to the sums of individual derivatives in each row and column, respectively.

$$\begin{pmatrix} & \text{AXS} & \text{BXS} & \text{CXS} & \text{DXS} \\ \hline \text{AXS} & 321.00 & \textbf{304.77} & \textbf{140.00} & 0 \\ \text{BXS} & \textbf{304.77} & 1992.00 & \textbf{166.30} & 0 \\ \text{CXS} & \textbf{140.00} & \textbf{166.30} & 433.00 & 0 \\ \text{DXS} & 0 & 0 & 0 & 625.00 \end{pmatrix}$$

Table 25: Full input covariance between measurements (summed over error sources). Color boxes indicate covariances lower than nominal values by a factor up to 2 (green), up to 3 (cyan) or greater than 3 (blue).

$$\begin{pmatrix} & \text{AXS} & \text{BXS} & \text{CXS} & \text{DXS} \\ \hline \text{AXS} & 100.00 & 0 & 0 & 0 \\ \text{BXS} & 0 & 196.00 & 0 & 0 \\ \text{CXS} & 0 & 0 & 324.00 & 0 \\ \text{DXS} & 0 & 0 & 0 & 625.00 \end{pmatrix}$$

Table 26: Partial input covariance between measurements. Error source #0: Unc. Color boxes indicate covariances lower than nominal values by a factor up to 2 (green), up to 3 (cyan) or greater than 3 (blue).

/	AXS		$\operatorname{CXS}$	DXS \
AXS	100.00	220.05	30.00	0
BXS	220.05	1600.00	76.75	0
CXS	30.00	76.75	9.00	0
DXS	0	0	0	0 /

Table 27: Partial input covariance between measurements. Error source #1: Bkgd. Color boxes indicate covariances lower than nominal values by a factor up to 2 (green), up to 3 (cyan) or greater than 3 (blue).

,	/	AXS	BXS	$_{\rm CXS}$	DXS \	١
1	AXS	121.00	84.72	110.00	0	١
l	BXS	84.72	196.00	89.54	0	
İ	CXS	110.00	89.54	100.00	0	ı
١	DXS	0	0	0	0 ,	/

Table 28: Partial input covariance between measurements. Error source #2: Lumi. Color boxes indicate covariances lower than nominal values by a factor up to 2 (green), up to 3 (cyan) or greater than 3 (blue).

#### 2.5 Remove measurements with negative central value weights.

Measu	irements	CVW/%	IIW/%	MIW/%	RI/%	Unc	Bkgd	Lumi
AXS	$95.00 \pm 17.92$	44.06	55.93	29.81	44.06	10.00	10.00	11.00
CXS	$115.00 \pm 20.81$	27.22	41.46	15.35	27.22	18.00	3.00	10.00
DXS	$122.00 \pm 25.00$	28.72	28.72	28.72	28.72	25.00	0	0
Correlations	_	_	-26.12	_	_	_	_	_
BLUE xs	$108.20 \pm 13.40$	100.00	100.00	73.88	100.00	9.75	5.22	7.57

Table 29: BLUE of the combination ( $\chi^2/\text{ndof}=1.27/2$ ). For each input measurement i the following are listed: the central value weight CVW<sub>i</sub> or  $\lambda_i$ , the intrinsic information weight IIW<sub>i</sub>, the marginal information weight MIW<sub>i</sub>, the relative importance RI<sub>i</sub>. The intrinsic information weight IIW<sub>corr</sub> of correlations is also shown on a separate row.

N meas	Measureme	ment removed in iteration		BLUE	Unc	Bkgd	Lumi	$\chi^2/\mathrm{ndof}$
in BLUE	Removed	CVW/%	MIW/%	BLUE	One	Бкуа	Lumi	χ / ndoi
4	BXS	-11.90	8.97	$101.30 \pm 12.78$	10.14	2.04	7.51	4.23/3
3	NONE	N/A	N/A	$108.20 \pm 13.40$	9.75	5.22	7.57	1.27/2

Table 30: From the original combination of 4 with nominal correlations, a new combination where all remaining 3 measurements have central value weights CVW>0 was derived by removing measurements iteratively. At each step of the iteration, the measurement with the most negative CVW<=0 in the combination with N measurements was removed until all remaining measurements had CVW>0 in the combination of N-1 measurements. For each iteration and for the final result, the results of the BLUE and the name, CVW and MIW of the measurement removed in that iteration are displayed.

OffDiag & ErrSrc	Unc	$_{\mathrm{Bkgd}}$	Lumi	OffDiag
CXS / AXS	0	-0.040	-0.147	-0.187
DXS / AXS	0	0	0	0
DXS / CXS	0	0	0	0
ErrSrc	0	-0.040	-0.147	GlobFact
Efforc	U	-0.040	-0.147	-0.187

Table 31: Normalised Fisher information derivatives 1/I\*dI/dX for the combination under consideration. The derivatives in the table are computed with respect to scale factors X, representing the ratio of a given correlation to its "current" value in the combination under consideration, and all normalized by the information I for the "current" values of correlations. They are computed for the "current" values of correlations (in this case: correlations in combination with CVW>0 measurements). Color boxes indicate normalised derivatives greater than 0.05 (yellow), 0.10 (orange) and 0.15 (red). The last column and last row list information derivatives when the same rescaling factor is used for a given off-diagonal element or error source, which are equal to the sums of individual derivatives in each row and column, respectively.

$$\begin{pmatrix} & | AXS & CXS & DXS \\ \hline AXS & 321.00 & 140.00 & 0 \\ CXS & 140.00 & 433.00 & 0 \\ DXS & 0 & 0 & 625.00 \end{pmatrix}$$

Table 32: Full input covariance between measurements (summed over error sources).

$$\begin{pmatrix}
 & AXS & CXS & DXS \\
\hline
AXS & 100.00 & 0 & 0 \\
CXS & 0 & 324.00 & 0 \\
DXS & 0 & 0 & 625.00
\end{pmatrix}$$

Table 33: Partial input covariance between measurements. Error source #0: Unc.

$$\begin{pmatrix} & | AXS & CXS & DXS \\ \hline AXS & | 100.00 & 30.00 & 0 \\ CXS & | 30.00 & 9.00 & 0 \\ DXS & | 0 & | 0 & 0 \end{pmatrix}$$

Table 34: Partial input covariance between measurements. Error source #1: Bkgd.

$$\begin{pmatrix} & | AXS & CXS & DXS \\ \hline AXS & 121.00 & 110.00 & 0 \\ CXS & 110.00 & 100.00 & 0 \\ DXS & 0 & 0 & 0 \end{pmatrix}$$

Table 35: Partial input covariance between measurements. Error source #2: Lumi.

#### 2.6 Onionize correlations.

Meas	urements	CVW/%	IIW/%	MIW/%	RI/%	Unc	Bkgd	Lumi
AXS	$95.00 \pm 17.92$	41.99	53.23	28.33	41.99	10.00	10.00	11.00
BXS	$144.00 \pm 44.63$	2.37	8.58	0.60	2.37	14.00	40.00	14.00
CXS	$115.00 \pm 20.81$	28.30	39.46	18.53	28.30	18.00	3.00	10.00
DXS	$122.00 \pm 25.00$	27.34	27.34	27.34	27.34	25.00	0	0
Correlations	_	_	-28.62	_	_	_	_	_
BLUE xs	$109.20 \pm 13.07$	100.00	100.00	74.80	100.00	9.51	4.85	7.55

Table 36: BLUE of the combination ( $\chi^2/\text{ndof}=2.21/3$ ). For each input measurement i the following are listed: the central value weight CVW<sub>i</sub> or  $\lambda_i$ , the intrinsic information weight IIW<sub>i</sub>, the marginal information weight MIW<sub>i</sub>, the relative importance RI<sub>i</sub>. The intrinsic information weight IIW<sub>corr</sub> of correlations is also shown on a separate row.

OffDiag & ErrSrc	Unc	Bkgd	Lumi	OffDiag
BXS / AXS	0	-0.012	-0.014	-0.026
CXS / AXS	0	-0.013	-0.139	-0.152
CXS / BXS	0	-0.001	-0.008	-0.009
DXS / AXS	0	0	0	0
DXS / BXS	0	0	0	0
DXS / CXS	0	0	0	0
ErrSrc	0	-0.025	-0.161	GlobFact
Elisic		-0.023	-0.101	-0.186

Table 37: Normalised Fisher information derivatives 1/I\*dI/dX for the combination under consideration. The derivatives in the table are computed with respect to scale factors X, representing the ratio of a given correlation to its "current" value in the combination under consideration, and all normalized by the information I for the "current" values of correlations. They are computed for the "current" values of correlations (in this case: correlations in onionization 1st recipe). Color boxes indicate normalised derivatives greater than 0.05 (yellow), 0.10 (orange) and 0.15 (red). The last column and last row list information derivatives when the same rescaling factor is used for a given off-diagonal element or error source, which are equal to the sums of individual derivatives in each row and column, respectively.

$$\begin{pmatrix} & \text{AXS} & \text{BXS} & \text{CXS} & \text{DXS} \\ \hline \text{AXS} & 321.00 & \textbf{221.00} & \textbf{109.00} & 0 \\ \text{BXS} & \textbf{221.00} & 1992.00 & \textbf{109.00} & 0 \\ \text{CXS} & \textbf{109.00} & \textbf{109.00} & 433.00 & 0 \\ \text{DXS} & 0 & 0 & 0 & 625.00 \end{pmatrix}$$

Table 38: Full input covariance between measurements (summed over error sources). Color boxes indicate covariances lower than nominal values by a factor up to 2 (green), up to 3 (cyan) or greater than 3 (blue).

/		AXS	BXS	$_{\rm CXS}$	DXS \
l	AXS	100.00	0	0	0
l	BXS	0	196.00	0	0
l	$\operatorname{CXS}$	0	0	324.00	0
/	DXS	0	0	0	625.00 /

Table 39: Partial input covariance between measurements. Error source #0: Unc. Color boxes indicate covariances lower than nominal values by a factor up to 2 (green), up to 3 (cyan) or greater than 3 (blue).

1		AXS	BXS		DXS \
1	AXS	100.00	100.00 1600.00	9.00	0
l	BXS	100.00	1600.00	9.00	0
İ	CXS	9.00	9.00	9.00	0
/	DXS	0	0	0	0 /

Table 40: Partial input covariance between measurements. Error source #1: Bkgd. Color boxes indicate covariances lower than nominal values by a factor up to 2 (green), up to 3 (cyan) or greater than 3 (blue).

/	/	AXS	BXS	$_{\mathrm{CXS}}$	$DXS \setminus$
1		121.00			0
ı	BXS	121.00	196.00	100.00	0
١	CXS	100.00	100.00	100.00	0
1	DXS	0	0	0	0 /

Table 41: Partial input covariance between measurements. Error source #2: Lumi. Color boxes indicate covariances lower than nominal values by a factor up to 2 (green), up to 3 (cyan) or greater than 3 (blue).

#### 2.7 Zero correlations.

Measu	irements	CVW/%	IIW/%	MIW/%	RI/%	Unc	Bkgd	Lumi
AXS	$95.00 \pm 17.92$	41.39	41.39	41.39	41.39	10.00	10.00	11.00
BXS	$144.00 \pm 44.63$	6.67	6.67	6.67	6.67	14.00	40.00	14.00
CXS	$115.00 \pm 20.81$	30.68	30.68	30.68	30.68	18.00	3.00	10.00
DXS	$122.00 \pm 25.00$	21.26	21.26	21.26	21.26	25.00	0	0
Correlations	_		0	_	_	_	_	_
BLUE xs	$110.14 \pm 11.53$	100.00	100.00	100.00	100.00	8.76	5.01	5.57

Table 42: BLUE of the combination ( $\chi^2/\text{ndof}=1.57/3$ ). For each input measurement i the following are listed: the central value weight CVW<sub>i</sub> or  $\lambda_i$ , the intrinsic information weight IIW<sub>i</sub>, the marginal information weight MIW<sub>i</sub>, the relative importance RI<sub>i</sub>. The intrinsic information weight IIW<sub>corr</sub> of correlations is also shown on a separate row.

OffDiag & ErrSrc	Unc	$_{\mathrm{Bkgd}}$	Lumi	OffDiag
BXS / AXS	0	0	0	0
CXS / AXS	0	0	0	0
CXS / BXS	0	0	0	0
DXS / AXS	0	0	0	0
DXS / BXS	0	0	0	0
DXS / CXS	0	0	0	0
ErrSrc	0	0	0	GlobFact
Elisic	0	U	U	0

Table 43: Normalised Fisher information derivatives 1/I\*dI/dX for the combination under consideration. The derivatives in the table are computed with respect to scale factors X, representing the ratio of a given correlation to its "current" value in the combination under consideration, and all normalized by the information I for the "current" values of correlations. They are computed for the "current" values of correlations (in this case: zero correlations). Color boxes indicate normalised derivatives greater than 0.05 (yellow), 0.10 (orange) and 0.15 (red). The last column and last row list information derivatives when the same rescaling factor is used for a given off-diagonal element or error source, which are equal to the sums of individual derivatives in each row and column, respectively.

$$\begin{pmatrix} & \text{AXS} & \text{BXS} & \text{CXS} & \text{DXS} \\ \hline \text{AXS} & 321.00 & \textbf{0} & \textbf{0} & \textbf{0} \\ \text{BXS} & \textbf{0} & 1992.00 & \textbf{0} & \textbf{0} \\ \text{CXS} & \textbf{0} & \textbf{0} & 433.00 & \textbf{0} \\ \text{DXS} & \textbf{0} & \textbf{0} & \textbf{0} & 625.00 \end{pmatrix}$$

Table 44: Full input covariance between measurements (summed over error sources). Color boxes indicate covariances lower than nominal values by a factor up to 2 (green), up to 3 (cyan) or greater than 3 (blue).

/	′	AXS	BXS	CXS	DXS \
l	AXS	100.00	0	0	0
l	BXS	0	196.00	0	0
l	$_{\rm CXS}$	0	0	324.00	0
1	DXS	0	0	0	625.00 /

Table 45: Partial input covariance between measurements. Error source #0: Unc. Color boxes indicate covariances lower than nominal values by a factor up to 2 (green), up to 3 (cyan) or greater than 3 (blue).

,	/	AXS	$_{\mathrm{BXS}}$	CXS	DXS '	١
1	AXS	100.00	0	0	0	١
l	BXS	0	1600.00	0	0	
İ	CXS	0	0	9.00	0	
١	\ DXS	0	0	0	0 ,	/

Table 46: Partial input covariance between measurements. Error source #1: Bkgd. Color boxes indicate covariances lower than nominal values by a factor up to 2 (green), up to 3 (cyan) or greater than 3 (blue).

/	AXS	BXS	CXS	DXS \
AXS	121.00	0	0	0
BXS	0	196.00	0	0
CXS	0	0	100.00	0
DXS	0	0	0	0 /

Table 47: Partial input covariance between measurements. Error source #2: Lumi. Color boxes indicate covariances lower than nominal values by a factor up to 2 (green), up to 3 (cyan) or greater than 3 (blue).

## Appendix A1. Input data.

```
4
   # The file is expected to have the following format.
   # Blank lines and lines with only empty spaces are ignored.
   # Lines starting by '#' are reserved for comments and are ignored.
   # Data lines are composed of fields separated by one or more empty spaces.
   # Fields cannot contain empty spaces, with the exception of the title line.
10
11
   # The next line must have 2 fields: 'TITLE' and the title of the
   # BlueFin combination, which must be enclosed within double quotes
   # and may contain only alphanumeric characters or spaces or hyphens.
   TITLE "Cross section example XSE"
14
15
   # The next line must have 2 fields: 'NOBS' and the number of observables.
16
17
   NOBS 1
18
   # The next line must have 2 fields: 'NMEA' and the number of measurements.
19
20
   NMEA 4
21
   # The next line must have 2 fields: 'NERR' and the number of error sources.
23
   NERR 3
24
25
   # The next NERR+3 lines must have NMEA+1 fields in this format:
   # - in the 1st line: 'MEANAME' followed by NMEA distinct measurement names
27
      (measurement names may contain only alphanumeric characters or spaces);
   # - in the 2nd line: 'OBSNAME' followed by the NMEA names (with NOBS distinct
       values) of the observables measured by the corresponding measurements
       (observable names may contain only alphanumeric characters or spaces
30
31
       and should preferably be at most 3 characters long);
  # - in the 3rd line: 'MEAVAL' followed by the NMEA measured central values;
  # - in each of the last NERR lines: the error source name followed by the
       NMEA partial errors for each measurement due to the given error source
      (error source names may contain only alphanumeric characters or spaces).
  MEANAME
              AXS
                       BXS
   OBSNAME
               XS
                        xs
                                 xs
   MEAVAL
            95.00
                    144.00
                             115.00
                                      122.00
                                       25.00
            10.00
                     14.00
                             18.00
   Unc
40
   Bkgd
            10.00
                     40.00
                               3.00
41
            11.00
                     14.00
                             10.00
42
   # The next NMEA * (NMEA - 1)/2+1 rows must have NERR+2 fields in this format:
43
   # - in the 1st line: 'CMEA1' 'CMEA2' (correlations between 2 measurements)
       followed by the NERR error source names in the same order used above;
45
46
   |# - in each of the NMEA*(NMEA-1)/2 last lines: the names of two distinct
47
       measurements followed by the NERR correlations between the partial
       errors on the two measurements due to corresponding error source.
       Measurements must appear in the same order listed above.
```

50	CMEA1	CMEA2	Unc B	kgd L	umi
51	AXS	BXS	0	1	1
52	AXS AXS	CXS	0	1	1
53		DXS	0	1	1
54	BXS	CXS	0	1	1
55	BXS	DXS	0	1	1
56		DXS	0	1	1

Input data file: xsePaper4.bfin.