## **Correlation Matrix (background)**

Linear correlation coefficients in %														
minIPCHImu	7	40	-40	-20	47	16	2	13	-5	2	-13	100		100
logPP	-4	-25		23	4	-7	4	22	34	-6	100	-13		80
PiNNpi	3	6	-1	-4		1	-1	-3	-1	100	-6	2	_	60
PNNp		-9	8	10	-7	-6	2	11	100	-1	34	-5	_	40
SumPT		16	-21	-11	13	53	-6	100	11	-3	22	13		20
logLbIPChi2	-1	-7	61	12	-2	-6	100	-6	2	-1	4	2		0
LbPT	1	33	-39	-26	33	100	-6	53	-6	1	-7	16		U
logLbFD	-4	54	-76	-35	100	33	-2	13	-7		4	47		-20
logVChi2	-1	-38	36	100	-35	-26	12	-11	10	-4	23	-20	_	-40
1minusDIRA	1	-48	100	36	-76	-39	61	-21	8	-1		-40		-60
logMIPCHI2	1	100	-48	-38	54	33	-7	16	-9	6	-25	40		-80
MPIDmu	100	1	1	-1	-4	1	-1			3	-4	7		400
MPIDMU log1 logV logLbbpT logLbIPChi2  MPIDMU log1 minusDIRA														-100