Correlation Matrix (signal)

Linear correlation coefficients in %														
minIPCHImu	8	48	-42		50	5		11			1	100		100
logPP	-20	-4	-37	2	46	30		44	21	-8	100	1		80
PiNNpi	6	1	7		-8	-6		-8	37	100	-8		_	60
PNNp	2	5	-1			12	-1	18	100	37	21			40
SumPT	-4	10	-21	6	14	81	-1	100	18	-8	44	11		20
logLbIPChi2			61	8		-1	100	-1	-1					0
LbPT	-3	15	-24	7	17	100	-1	81	12	-6	30	5		0
logLbFD	-18	50	-74	1	100	17		14		-8	46	50		- 20
logVChi2	-1	2	3	100	1	7	8	6			2			-4 0
1minusDIRA	13	-41	100	3	-74	-24	61	-21	-1	7	-37	-42		-60
logMIPCHI2		100	-41	2	50	15		10	5	1	-4	48		- 80
MPIDmu	100		13	-1	-18	-3		-4	2	6	-20	8		400
	MP	IDmu	MIPC/	log Iminu 1/2	VChi2 SDIRA	LbFD	or 10g	Lbipc	nPT hi2	$N_{p}^{P_{i\Lambda}}$	/ _{Npi}	PP ^{Min}	IPCH	-100