Correlation Matrix (signal)

Correlation Matrix (signal)																
Linear correlation coefficients in %															100	
Jet_Flow55	13	10	10				4	4	2	-26	-12	3	22	100		100
Jet_Flow45	16	12	12	-1		1	5	3		-32	-9	17	100	22		80
Jet_Flow35	17	10	10	-5	-5	1	5		-4	-40	2	100	17	3		60
Jet_Flow25	5	-1	-1	-14	-13		5	-3	-10	-50	100	2	-9	-12		
Jet_Flow15	-29	-19	-19	11	10	-2	-12	-11	-14	100	-50	-40	-32	-26		40
SD_Corr_m	10	9	9	-1		1	10	30	100	-14	-10	-4		2		20
SD_Corr_m	26	17	16	-11	-10		36	100	30	-11	-3		3	4		
SD_Corr_m	63	32	27	-41	-39		100	36	10	-12	5	5	5	4		0
⁻ k02_tau32	4	-1	20	-3	32	100			1	-2		1	1			-20
rk02_tau31	-23	27	35	91	100	32	-39	-10		10	-13	-5				-4 0
rk02_tau21	-26	31	30	100	91	-3	-41	-11	-1	11	-14	-5	-1			10
trk02_tau3	69	95	100	30	35	20	27	16	9	-19	-1	10	12	10		- 60
trk02_tau2	72	100	95	31	27	-1	32	17	9	-19	-1	10	12	10		-80
_trk02_tau1	100	72	69	-26	-23	4	63	26	10	-29	5	17	16	13		100
_	Jet	Jet	Jei	tried	t Jej	tried	Je	t tried	Je	t tric	t He	t Het	t Hei	t Het	Flo	¹ –100