Sheet1

transmitter Dist	V	sigma	d_TR	d_TMR	MI_	TR
Gaussian 0.1656		1	1	1	1	0.129
		1	1	1	2	0.129
		1	1	1	4	0.129
		1	1	1	0.75	0.129
		1	1	1	0.5	0.129
		1	0.5	1	1	0.23

 $[\]ensuremath{\text{d_TR=}}$ distance to transmitter and receiver via direct path

d_TMR= distance to transmitter and receiver via indirect path (d_TM=d_

Sheet1

MI_TMR	MI_DI		MI_ID	M_relay
C	.13	0.3972	0.009	0.1359
C	.04	0.5539	-0.421	0.0509
0.0	122	1.039	-0.99	0.0211
0.2	157	0.3755	0.1596	0.1943
0.5	124	0.3359	0.2652	0.2851
O	.23	0.36	0.26	0.198

MR)