

SITEID : CMU-IBM

Experiment ID : CMU-IBM_2012_retroED_EVAL12_ENG_s-camera_c-FV_1 (Contrastive retroED)

Events Processed : CellToEar, Embrace, ObjectPut, PeopleMeet, PeopleSplitUp, PersonRuns, Pointing

Scoring Parameters	Duration	Cost False Alarm	Cost Miss	Rate of Target	BETA
Value	54890	1	10	20	0.005

Title	Inputs			Actual Decision DCR Analysis								Minimum DCR Analysis			
	#Targ	#NTarg	#Sys	#CorDet	#Cor!Det	#FA	#Miss	RFA	PMiss	DCR	Dec. Tresh	RFA	PMiss	DCR	Dec. Thresh
CellToEar	194	2	2	0	0	2	194	0.13117	1.000	1.0007	0.8986	0.06559	1.000	1.0003	-0.855
Embrace	175	575	643	68	0	575	107	37.71179	0.611	0.8000	0.9029	27.87393	0.640	0.7794	-0.867
ObjectPut	621	17	18	1	0	17	620	1.11496	0.998	1.0040	0.9300	0.19676	0.998	0.9994	-0.913
PeopleMeet	449	728	819	91	0	728	358	47.74640	0.797	1.0361	0.8980	20.52833	0.846	0.9490	-0.819
PeopleSplitUp	187	892	976	84	0	892	103	58.50246	0.551	0.8433	0.8229	33.57989	0.620	0.7882	-0.718
PersonRuns	107	890	943	53	0	890	54	58.37129	0.505	0.7965	0.9179	14.03534	0.645	0.7150	-0.846
Pointing	1063	148	181	33	0	148	1030	9.70669	0.969	1.0175	0.9068	1.24613	0.986	0.9921	-0.830

