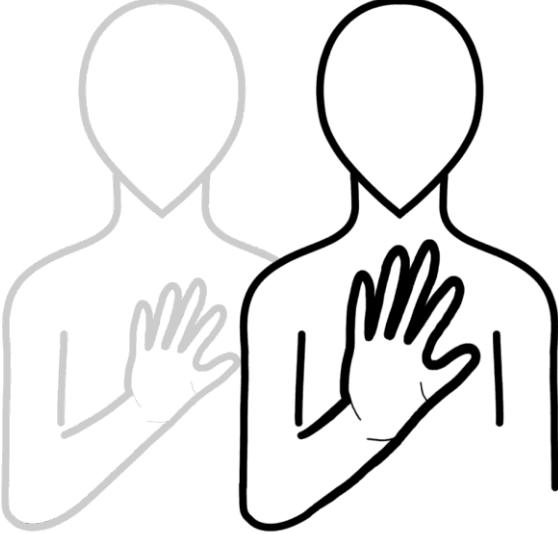
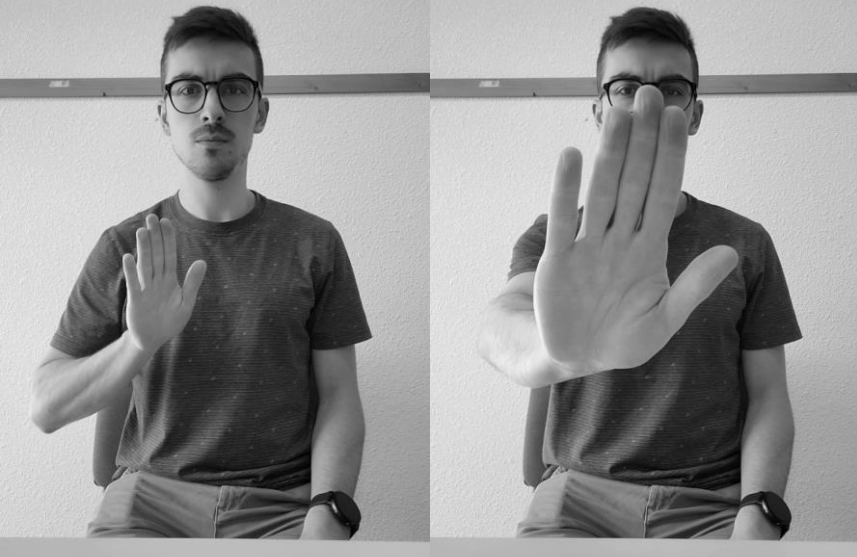
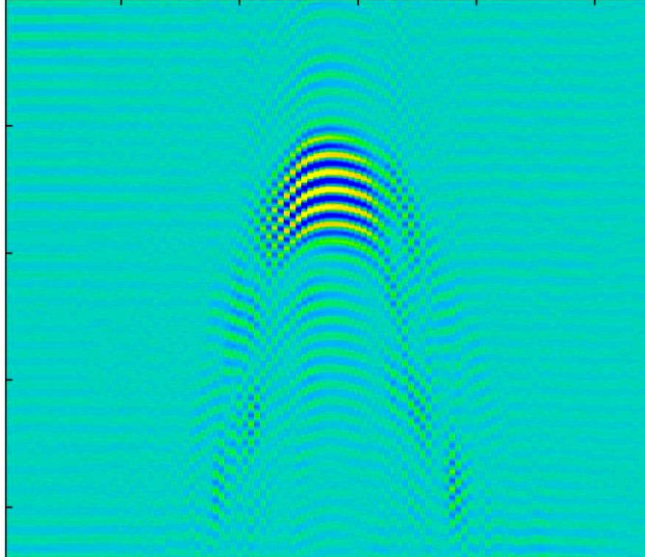

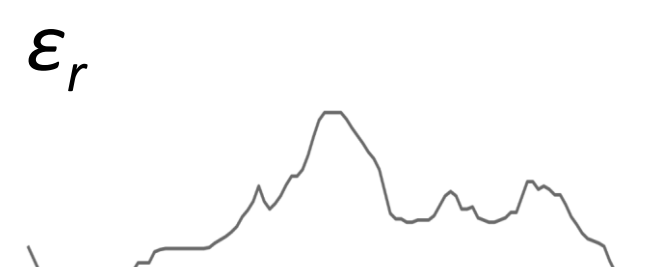
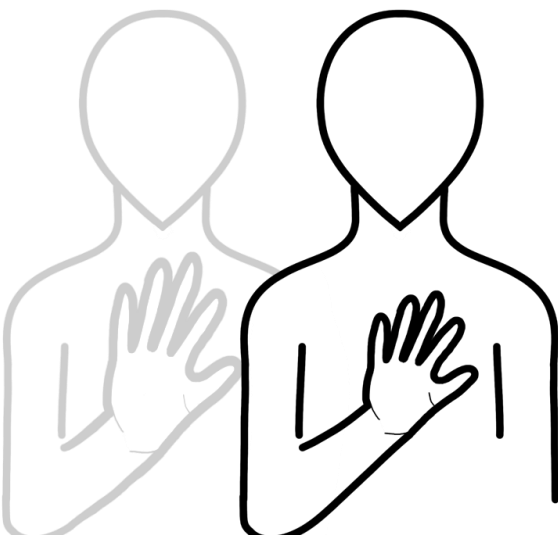
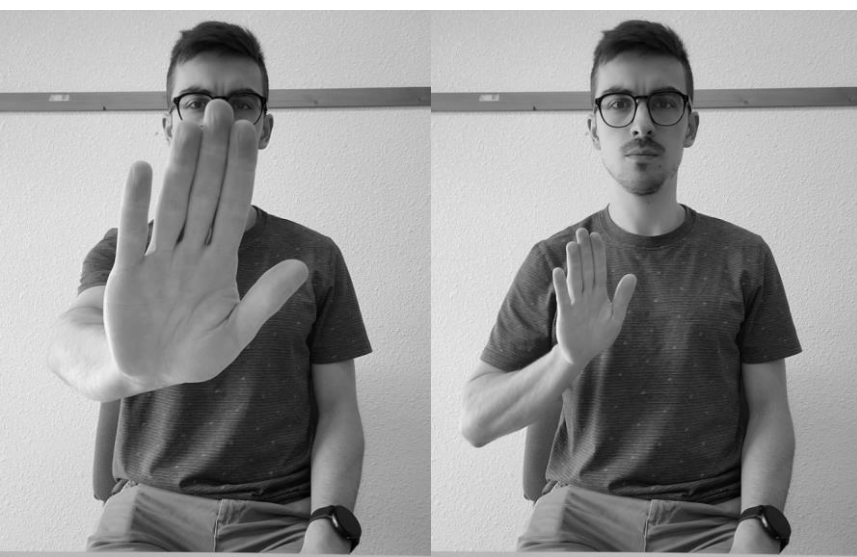
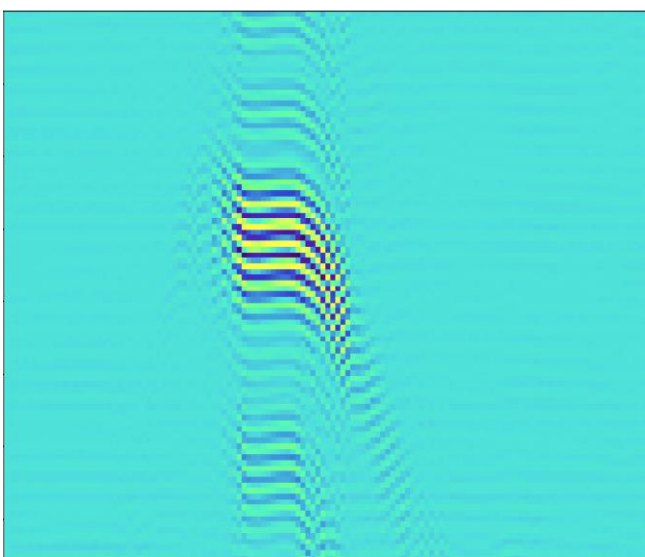
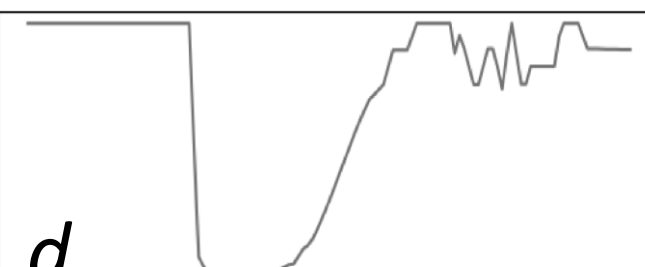
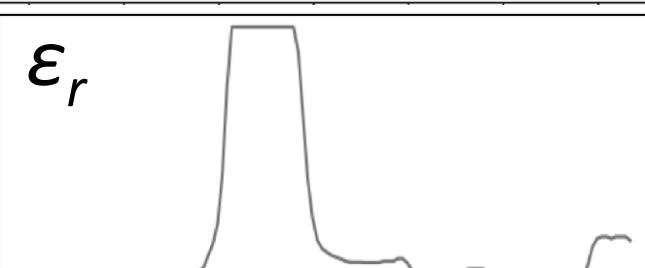

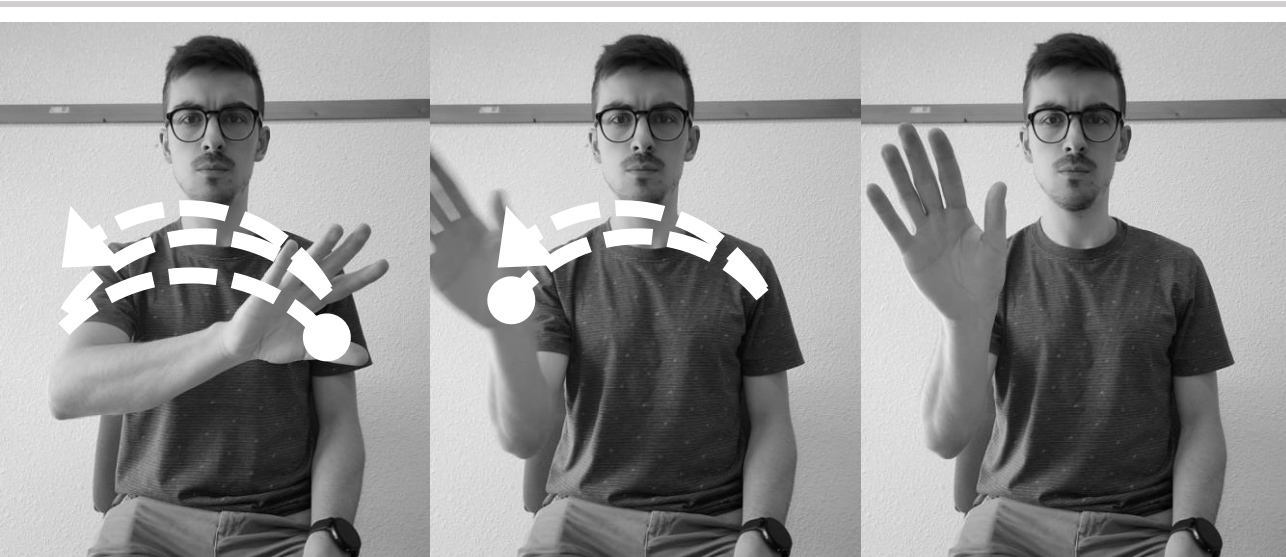
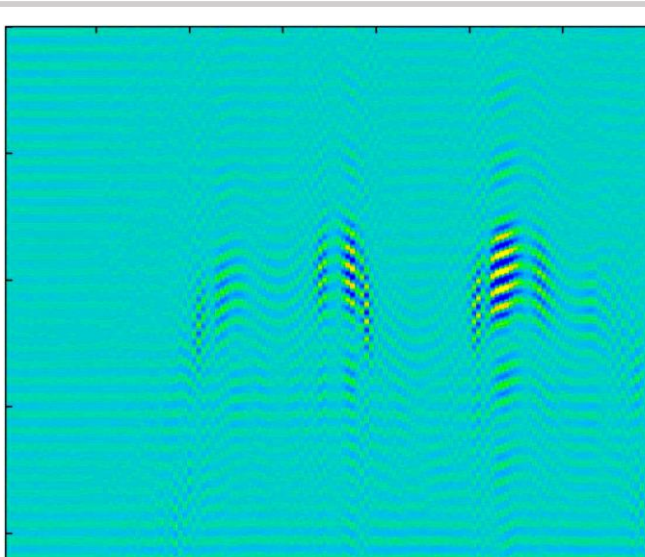
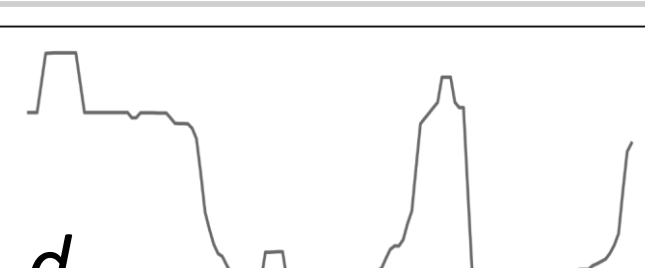
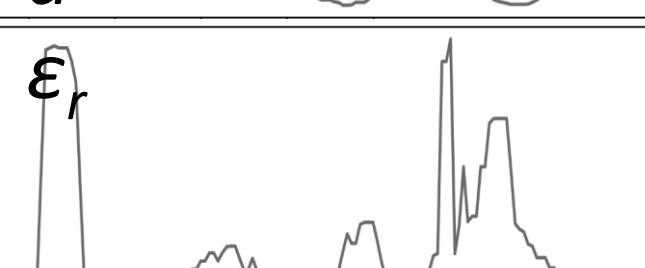
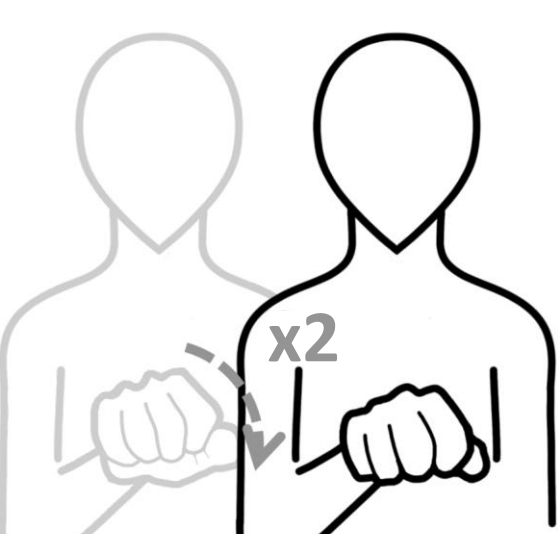



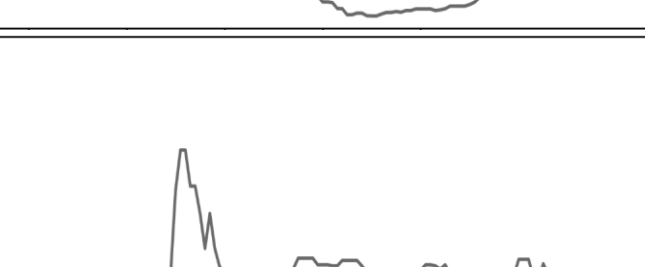
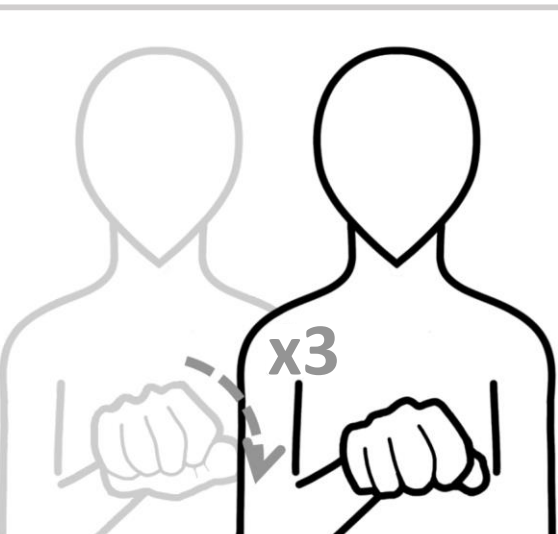

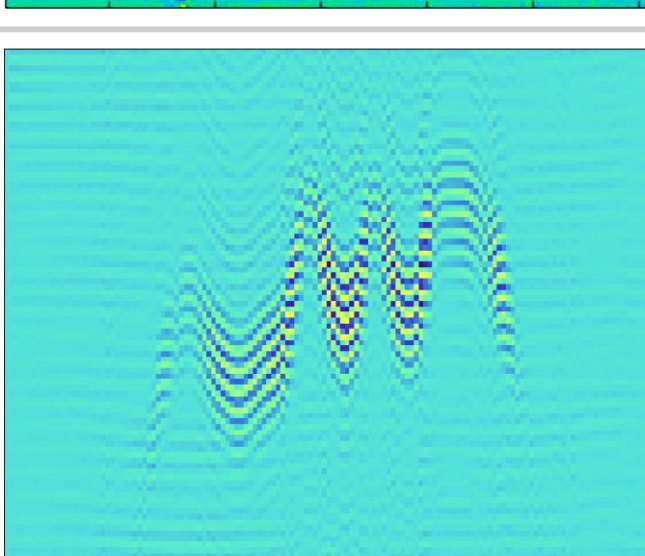

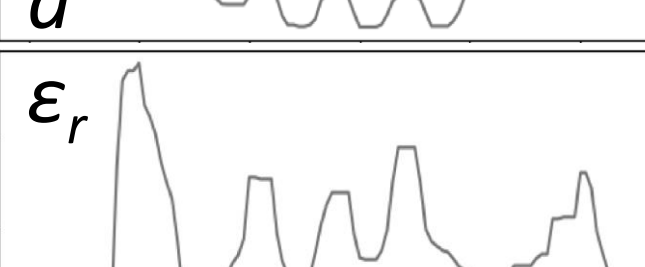
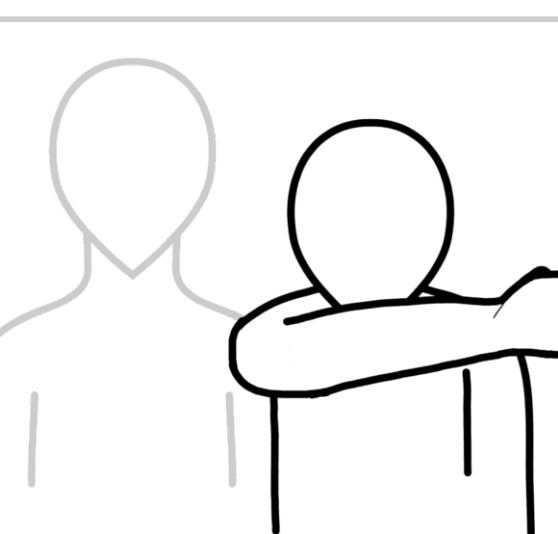
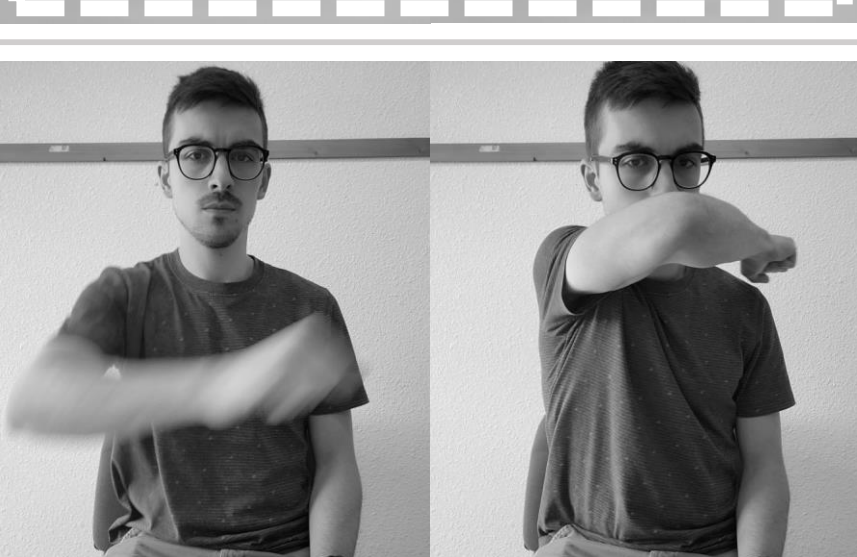
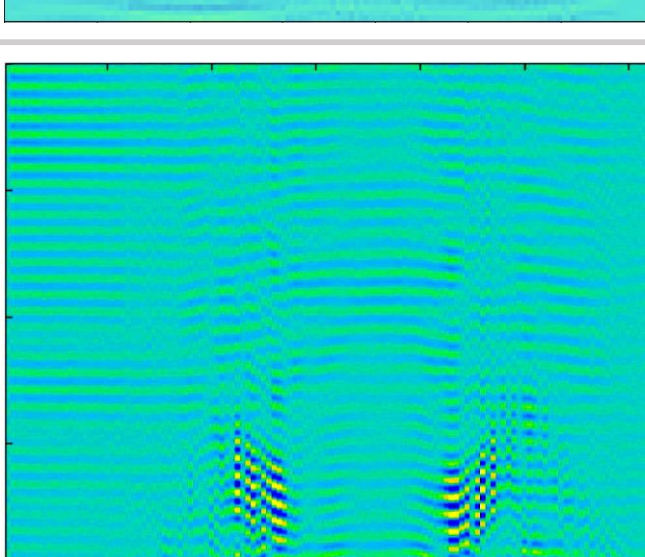
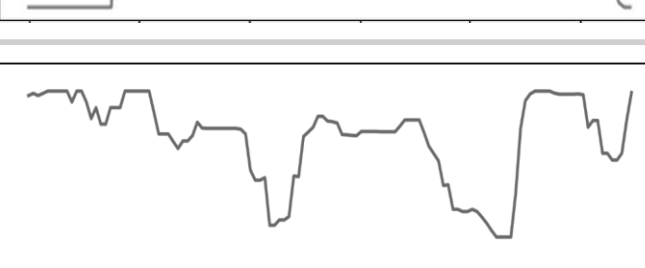

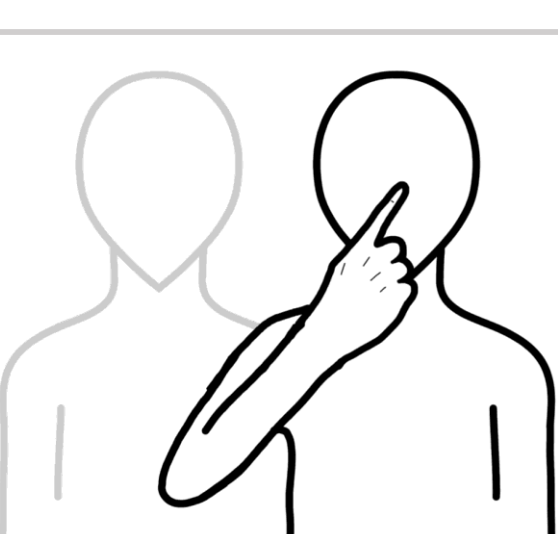

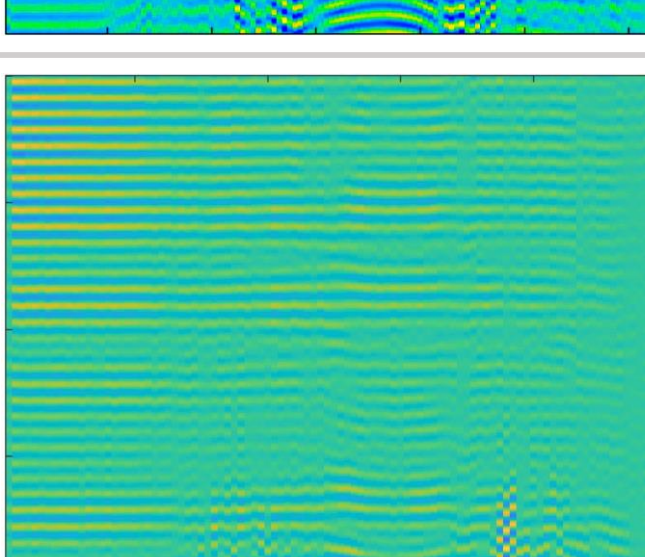
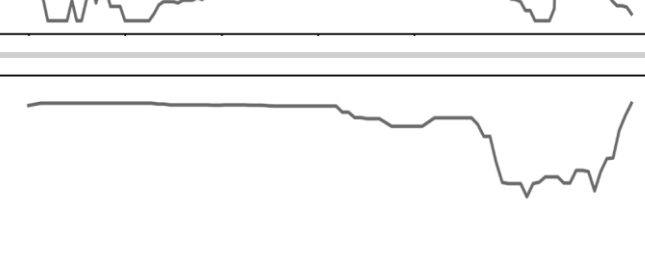
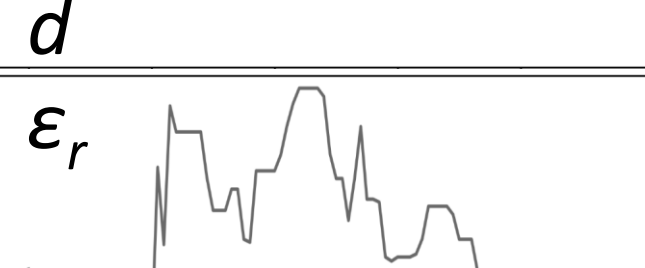


	Gesture representations			Radar signal	Inversion	Classification	D
p					d 	Arm-level (dynamic) / Dynamic semaphoric	1
					ϵ_r 		2
							3
q					d 	Arm-level (dynamic) / Dynamic semaphoric	-
					ϵ_r 		-
							3
r					d 	Arm-level (dynamic) / Dynamic semaphoric	1
					ϵ_r 		2
							-
s					d 	Arm-level (dynamic) / Pantomimic	-
					ϵ_r 		2
							-
t					d 	Arm-level (dynamic) / Pantomimic	-
					ϵ_r 		-
							3
u					d 	Body-level (personal) / Pantomimic	1
					ϵ_r 		2
							-
v					d 	Body-level (personal) / Pointing	-
					ϵ_r 		2
							-