whole test set (276 images)

PCP ($\alpha = 0.5$)	LL arms	RL arms	LU arms	RU arms					
HMLPE	55.80	56.88	90.22	93.12					
RoDG-Boost	51.5		92.8						
Eichner	50.0		81.9						
MoP $M = 6$	51.45	55.43	82.25	87.68					
MoP M = 9	56.52	55.80	84.78	89.13					
MoP M = 12	60.87	59.78	85.87	88.41					

test subset with correct upper-body detections (267 images)

	1.			
HMLPE	57.68	58.80	93.26	96.26
MoP	57.5		94.3	