		0 mm	+10 mm	+30 mm	+40 mm	+50 mm	
a)	Condition: Original "attraction" equivalent; Zander et al. (2016) Classes: Towards v away						Origir
	Top 5% of dipoles carry 27.61% of the weight. Kurtosis: 16.33						nal e
(Original experiment
	-30 mm -10 mm 0 mm +10 mm +30 mm	-50 mm	-40 mm	-10 mm	0 mm	+10 mm	
		0 mm	+10 mm	+30 mm	+40 mm	+50 mm	
b)	Condition: Attraction, presented first Classes: Towards v away						
	Top 5% of dipoles carry 18.63% of the weight. Kurtosis: 4.38						
(Attraction-first group
	-30 mm -10 mm 0 mm +10 mm +30 mm	-50 mm	-40 mm	-10 mm	0 mm	+10 mm	tion-
	,	0 mm	+10 mm	+30 mm	+40 mm	+50 mm	first
c)	Condition: Repulsion, presented second Classes: Towards v away						group
	Top 5% of dipoles carry 17.77% of the weight. Kurtosis: 4.08						
(
	-30 mm -10 mm 0 mm +10 mm +30 mm	-50 mm	-40 mm	-10 mm	0 mm	+10 mm	
	ī	0 mm	+10 mm	+30 mm	+40 mm	+50 mm	
d)	Condition: Repulsion, presented first Classes: Towards v away Top 5% of dipoles carry 19.81% of the weight. Kurtosis: 7.85						
							Repulsion-first group
	-30 mm -10 mm 0 mm +10 mm +30 mm	-50 mm	-40 mm	-10 mm	0 mm	+10 mm	sion-
	,	0 mm	+10 mm	+30 mm	+40 mm	+50 mm	first
e)	Condition: Attraction, presented second Classes: Towards v away						group
	Top 5% of dipoles carry 20.52% of the weight. Kurtosis: 9.83						
(
	-30 mm -10 mm 0 mm +10 mm +30 mm	-50 mm	-40 mm	-10 mm	0 mm	+10 mm	