		ı	Alerting*	ing*	Vali	Validity	Disengaging	aging	Mov +	- Eng	Mov + Eng Orien Time	Time	Flanke	r Conf	Flanker Conf Location Conf	Conf	IOR	R
	Mean	SD	r	б	ï	d	រ	d	ı	d	ı	d	ï	б	ı	d	r	d
$Alerting^*$	-1.2	5.2																
Validity	-3.4	3.4	0.27	.072														
Disengaging	-2.1	4.9	0.73	<.001	09.0	<.001												
Mov + Eng	-1.2	4.0	-0.67	<.001	0.11	.457	-0.73	<.001										
Orien Time	-2.6	4.2	0.25	.108	0.16	.290	0.38	.011	-0.33	.029								
Flanker Conf	9.7-	0.9	0.33	.029	0.41	900.	0.24	.119	0.05	.736	0.40	200.						
Location Conf	-0.4	3.2	0.34	.024	0.03	.880	0.33	.027	-0.39	600.	0.23	.142	0.25	.100				
IOR	-0.9	10.7	0.00	866.	0.09	.553	-0.26	.094	0.39	800.	-0.44	.003	0.14	.376	-0.40	200.		
Overall	95.2	3.5	0.43	.003	0.40	200.	0.31	.041	-0.04	.795	0.40	200.	0.91	<.001	0.14	.358	0.10	.513
Note. df = 42.*Alerting is Alerting Benefit, Validity is Validity Effect, Disengaging is Disengaging Cost, Mov + Eng is Moving and Engagir Orien Time is Orienting Time, Flanker Conf is Flanker Conflict Effect, Location Conf is Location of	Alerting rienting	; is Ale	erting E	enefit, er Conf	Validit _e f is Fla	y is Val	idity Ef	fect, D.	isengag	ing is l n Conf	Disenga	aging (Cost, N.	Iov + E t Effect	Validity Effect, Disengaging is Disengaging Cost, Mov + Eng is Moving and Engaging, r Conflict Effect, Location Conf is Location Conflict Effect, and IOR is Inhibition of	wing and R is Inh	d Eng ibitio	aging,
Return Effect.																		