		l	$Alerting^*$	ing*	Validity	dity	Diseng	Disengaging	Mov -	Mov + Eng	Orien	Orien Time	Flanke	r Conf	Flanker Conf Location Conf	on Conf	IOR	R
	Mean	SD	r	ф	ដ	d	រ	d	ı	d	អ	ф	ដ	ф	ដ	d	រ	d
$Alerting^*$	44.7	21.2																
Validity	98.7	37.9	0.14	.348														
Disengaging	50.4	25.8	0.38	.010	0.84 <.001	<.001												
Mov + Eng	48.3	21.5	-0.20	.187	92.0	<.001	0.28	990.										
Orien Time	84.3	38.7	0.13	.384	89.0	<.001	0.57	<.001	0.52	<.001								
Flanker Conf	121.5	29.2	-0.06	989.	90.0	.720	-0.03	.855	0.13	.394	0.03	888.						
Location Conf	-3.4	-3.4 14.1	0.19	.228	0.12	.441	0.18	.233	-0.01	.950	0.21	.176	-0.09	.561				
IOR	-82.5	47.7	0.04	.783	-0.41	900.	-0.29	090.	-0.38	.011	-0.43	.003	-0.09	292.	0.01	.952		
Overall	598.1	67.5	0.18	.230	0.13	.383	0.17	.260	0.03	.848	0.19	.212	0.02	099.	0.42	.005	0.10	.498
Note. df = 42.*Alerting is Alerting Benefit, Validity is Validity Effect, Disengaging is Disengaging Cost, Mov + Eng is Moving and Engagin Onion 1: Onionting Time Flow Conf is Flower Conf in Figure 1.	Alerting	s is Ale	erting 1	3enefit.	Validi	Ity is Va	alidity l	Iffect, I)isenga	ging is	Disenga	aging (Cost, M	Ov + E	ing is M	Validity Effect, Disengaging is Disengaging Cost, Mov + Eng is Moving and Engaging	ibition	gaging
Return Effect.		2	, ,					, (CO)										