

Cross-modal attention modulates tactile subitizing but not tactile numerosity estimation

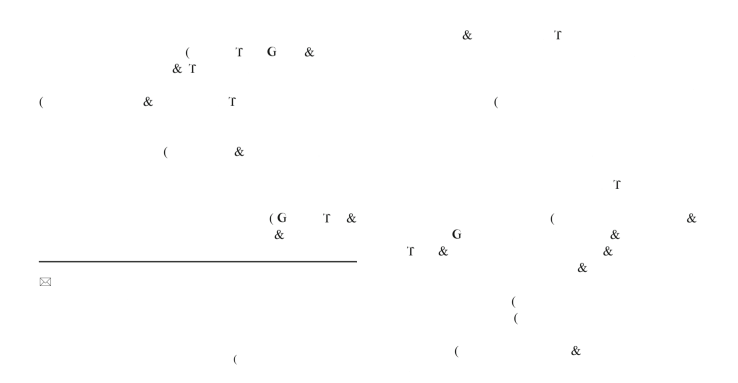
Yue Tian¹ · Lihan Chen^{1,2}

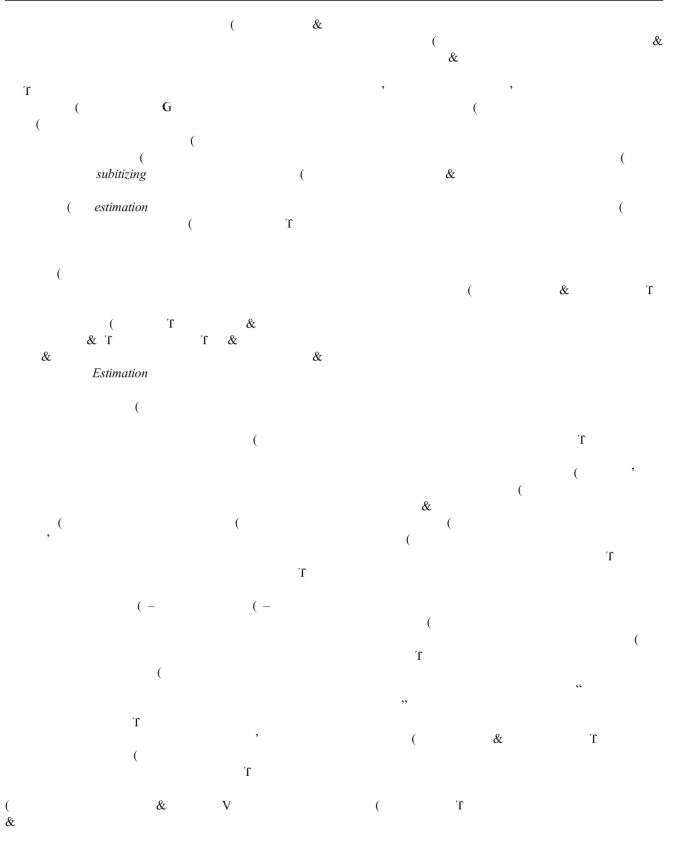
© The Psychonomic Society, Inc. 2018

Abstract



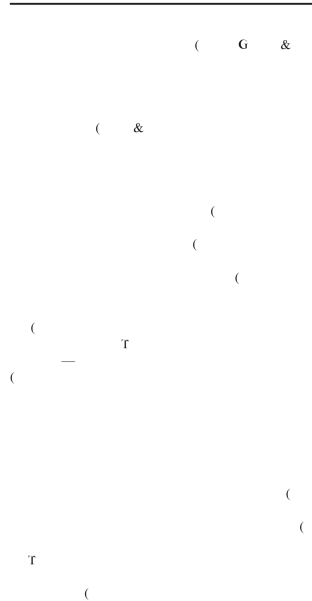
Keywords Attention Working Memory Touch





(&

____ Springer





Υ (

Experiment 1

Method

Participants (

Ъррагаtus and materials Г (Г

G T (

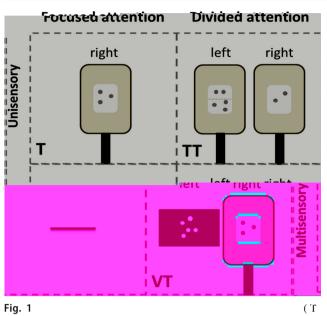
V T % (V T % (% T % T (V T)

Design and procedure

(,

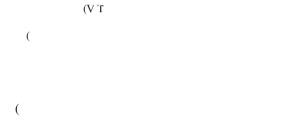
Sprin

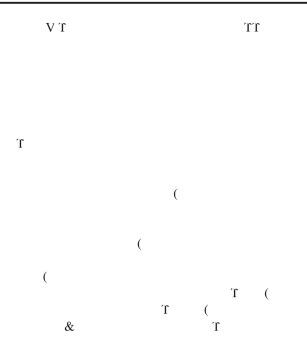
(V T















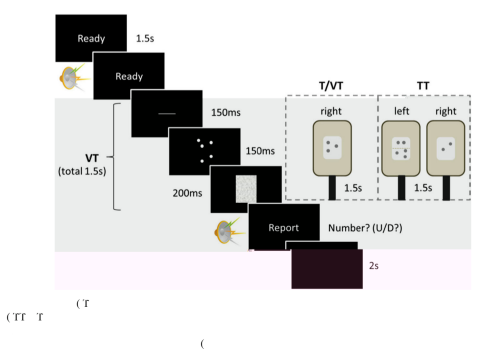


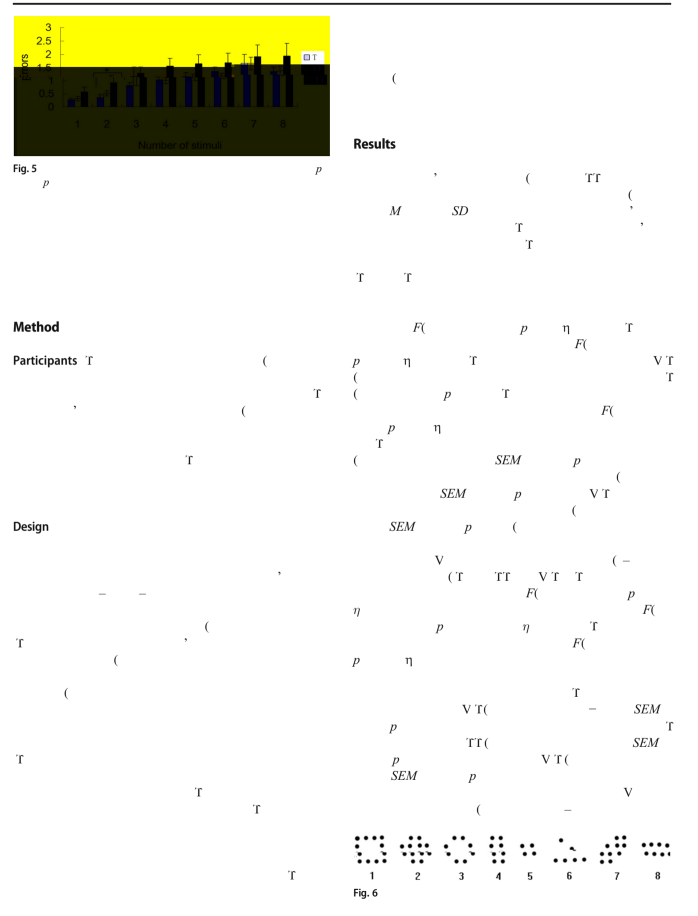
Fig. 2

Т) Т

т т т

VT

(T

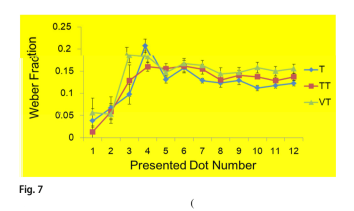


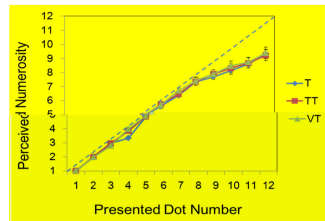
۹

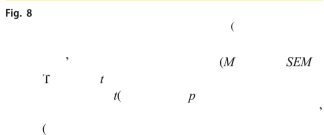
Atten Percept Psychophys

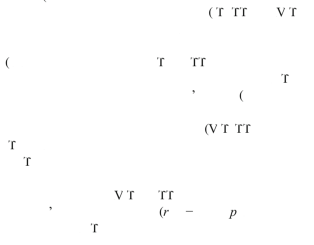
Table 2	(
N	r	Τ̈́Τ	VT
	(((
	(((
	(((
	(((
	(((
	(((
	(((
	(((
	(((
	(((
	(((
Т F(р	F(<i>p</i> η Τ	η F(
T(V T(r p p Vr	Т(ТТ <i>р</i>
т		(
(SD	(SD V T	TT T	
t		t(– р
	T	,	

(M SEM

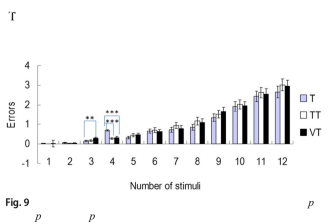


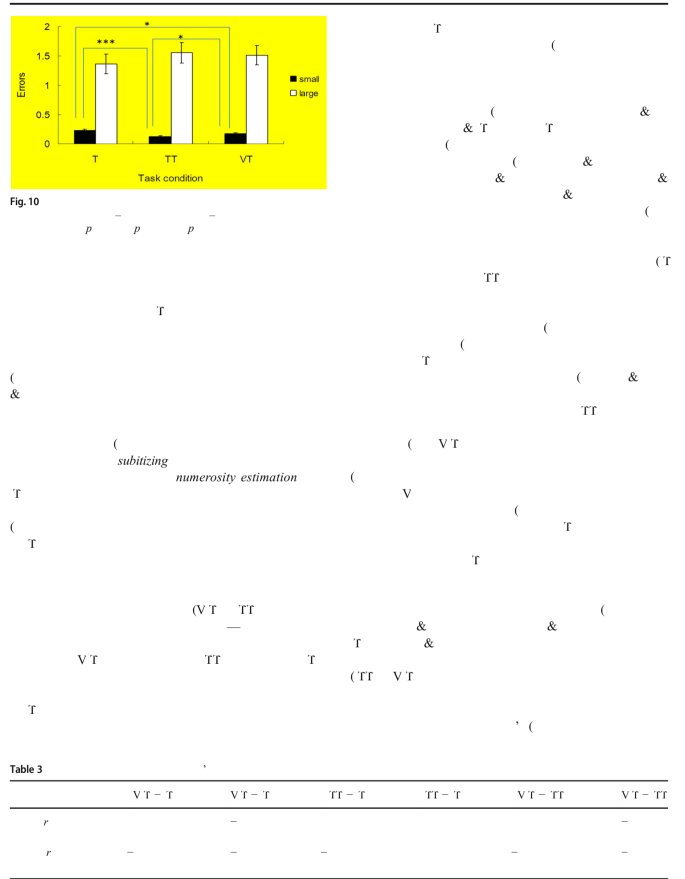












Note. r ,

р



T

(

(

Т

(G G T & G T

(&

Т

(

Acknowledgements T

(

Appendix

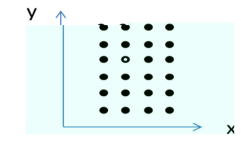


Fig. 11

Perception &

References

& (Proceedings of the Royal Society B: Biological Sciences, 273(–

GT G& (T

Vision Research, 74 –

& (T G

G

G

Υ

L &

Journal of Cognitive Neuroscience, 19(–

& (V Frontiers in Psychology, 2

(T T Spatial Vision, 10(

G & 'T ((Seeing and Perceiving, 24 – 'T & G(

Journal of Vision, 10(

Philosophy, 106(– G G & (Nature Communications, 7

& G (Nature Reviews

Neuroscience, 3(– & (T Quarterly Journal of Experimental Psychology (Hove), 62(–

G & ('T Science, 291(

(The number sense: How the mind creates mathematics (

& (Journal of Cognitive Neuroscience, 5(–

& (Crossmodal space and crossmodal attention (–

& (Trends in Cognitive Science, 8(–

Т & (Т

Proceedings of the Human Factors and Ergonomics Society 50th Annual Meeting, 50(G 'T L & (Perception, 35(

Psychophysics, 69(Τ L & Perception, 37(Υ L & (Υ T Presence, 16(Υ G & Proceedings of the Royal Society B: Biological Sciences, 270(G & **G** (PLoS ONE, 2((

(

Prevention, 38(– T L & (

Transportation Research Part F-Traffic Psychology and Behaviour, 8(–

(T Frontiers in Human Neuroscience, 5

& (Developmental Science, 14(–

& (Journal of Cognitive Neuroscience, 23(–

V & (T Cognitive Psychology, 72 –

(Neuroscience Letters, 369(–

T & (NeuroImage, 142 – T G & (Journal of Cognitive Neuroscience, 29(–

& (Proceedings of the National Academy of Sciences of the United States of America, 102(

> & G (' Perception, 36(– & (

Attention, Perception, & Psychophysics, 76(–

& (Journal of Experimental Psychology: Human Perception and Performance, 39(Acta Psychologica, 172 & (Journal of General Psychology, 142(& (Perception & Psychophysics, 65((Journal of Experimental Psychology: Human Perception and Performance, 21((Trends in Cognitive Science, 9(& (Perception & Psychophysics, 65(& T (Perception & Psychophysics, 56(& (Communications of the ACM, 46(V Υ Υ G(Υ Τ Spatial Vision, 10(Trends in Cognitive Science, 14(V & (Cognition,

121(& (Nature Reviews Neuroscience, 3(& (Journal of the Acoustical Society of America, 82(& (Brain and Cognition, 82(Τ & (Experimental Brain Research, 234(& Т (Nature, 415(& Υ Perception & Psychophysics, 63(& Journal of Experimental Psychology: General, 130(& (Journal of Neuroscience, 34(& (Υ Perception & Psychophysics, 65(& (Υ

Journal of Cognitive Neuroscience, 23(–