



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

Yue Tian<sup>1</sup> · Lihan Chen<sup>1,2</sup>

© The Psychonomic Society, Inc. 2018

## Abstract

Abstract text is mostly illegible due to heavy noise and artifacts.

**Keywords** Attention Working Memory Touch

Keywords text is mostly illegible due to heavy noise and artifacts.



( & ( & &  
 T ( G ( ' ' &  
 ( ( subitizing ( & ( &  
 ( estimation ( T ( &  
 ( & T  
 & ( T T & & &  
 & Estimation &  
 ( ( T  
 ( & ( ' &  
 , ( ( ( T T  
 T T  
 (- (- ( &  
 ( T ( &  
 T ' ( & T  
 ( T &  
 ( & V ( T  
 & ( &

## Experiment 1

### Method

#### Participants

#### Apparatus and materials

#### Design and procedure

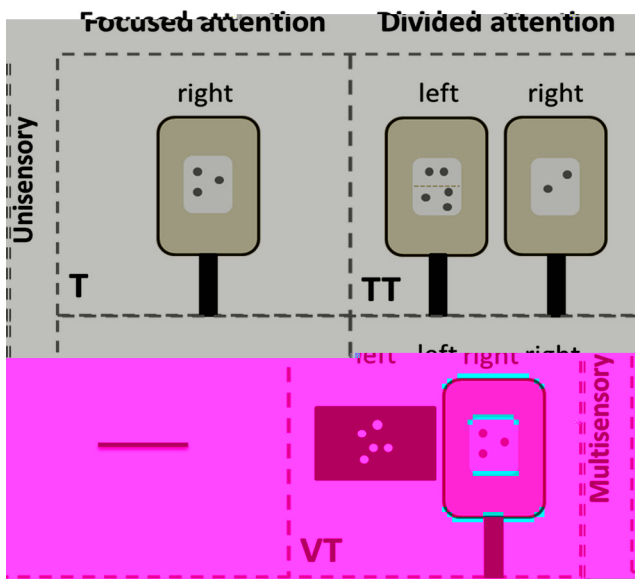
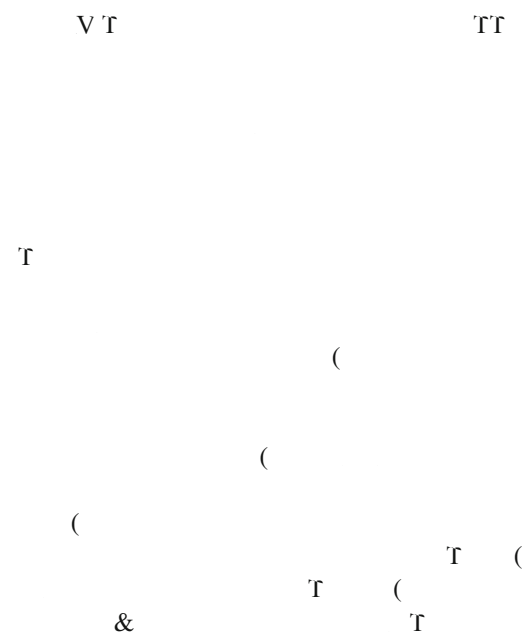


Fig. 1



**Results**

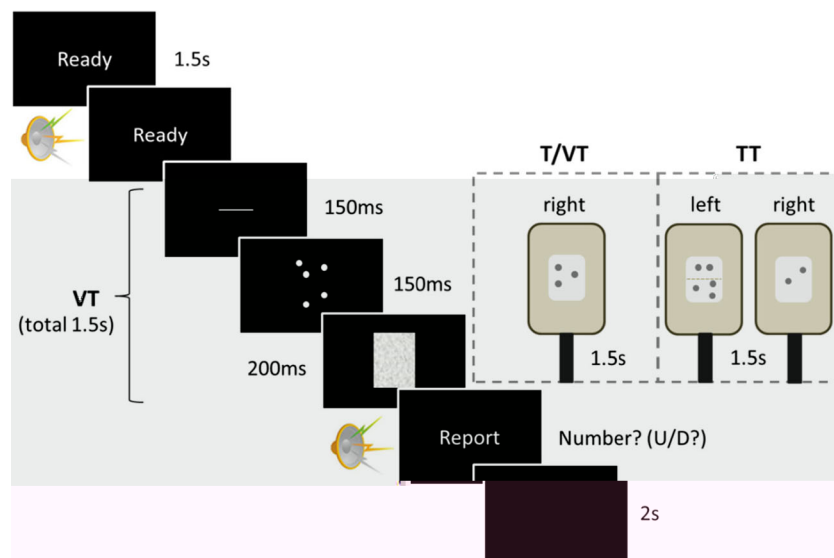


Fig. 2

( T  
T  
T TT  
VT  
( T

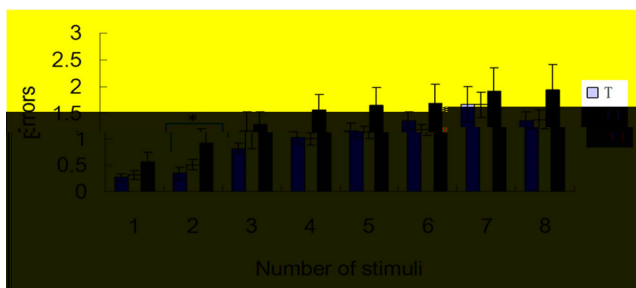


Fig. 5

p

p

**Method**

**Participants**

**Design**

**Results**

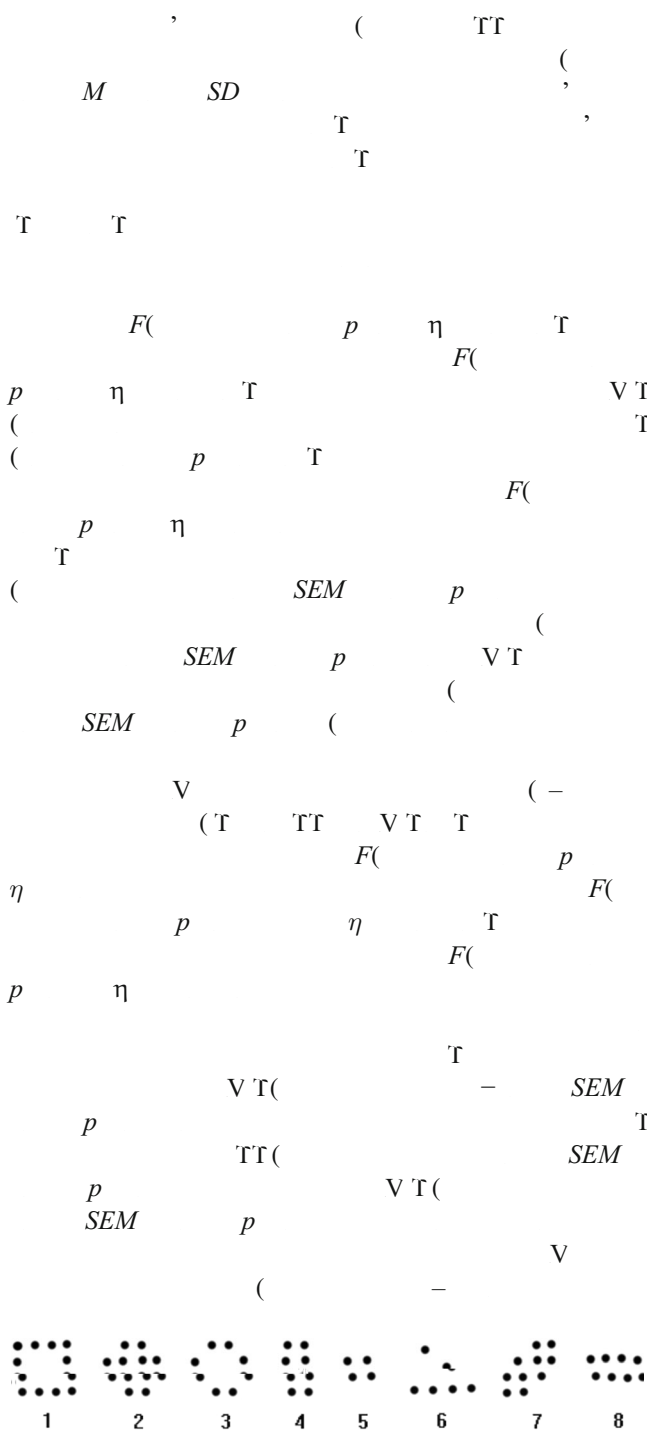


Fig. 6



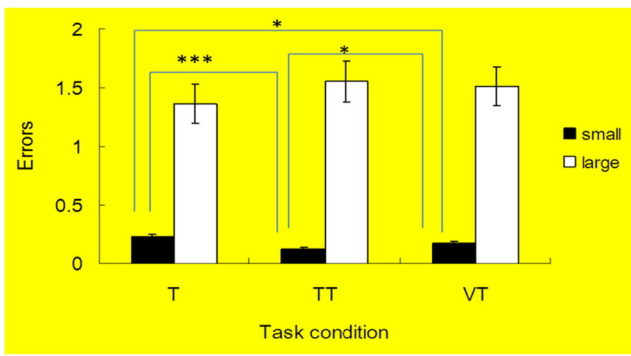


Fig. 10

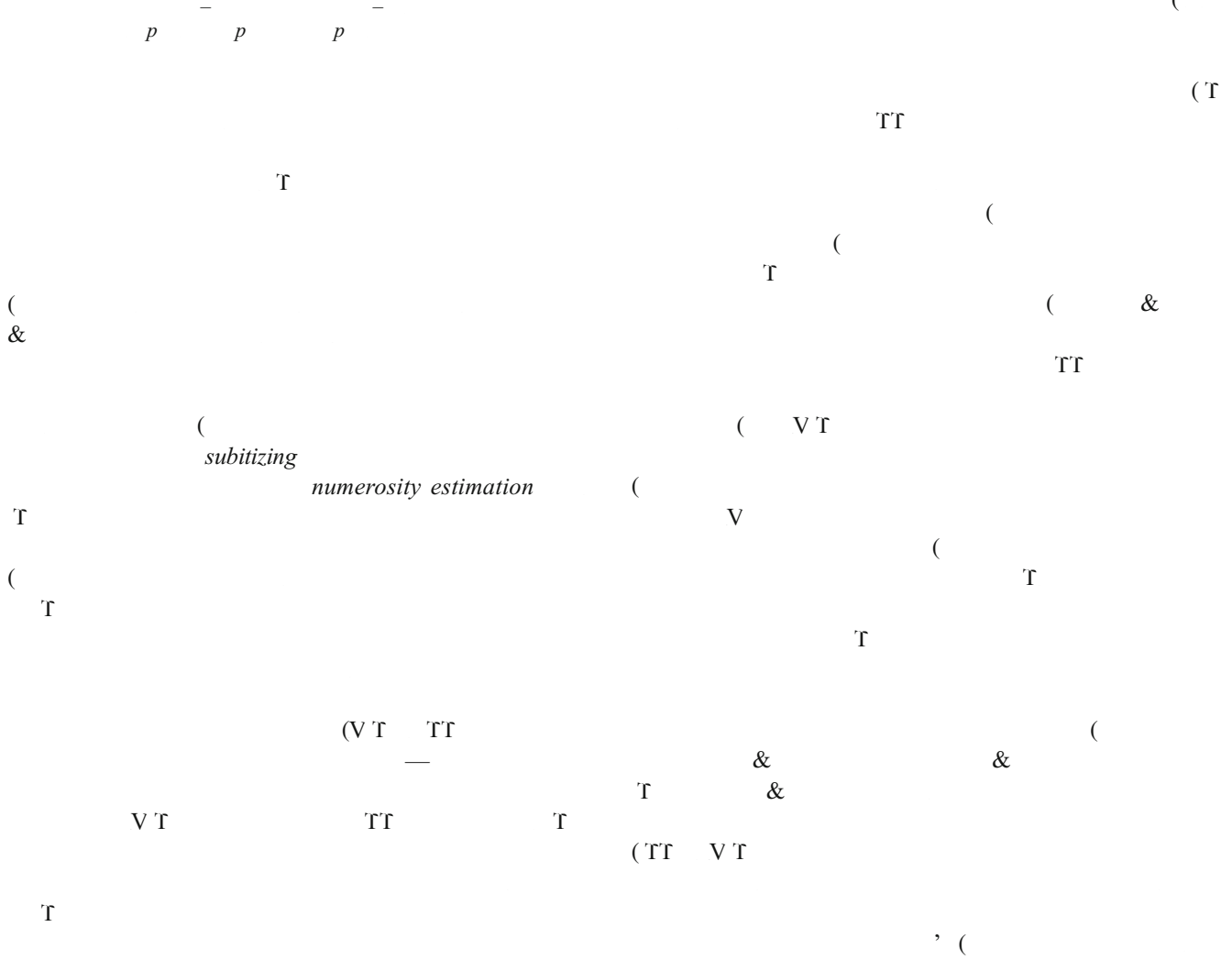


Table 3

	VT - T	VT - TT	TT - T	TT - VT	VT - TT	VT - TT
<i>r</i>		-				-
<i>r</i>	-	-	-		-	-

Note. *r*

*p*



Acknowledgements

Appendix

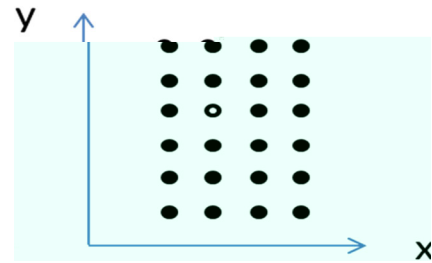


Fig. 11

“ ”

(G G T G T & ( &

T

(

References

- & ( *Proceedings of the Royal Society B: Biological Sciences*, 273( –
- G T G & ( T *Vision Research*, 74 –
- & ( T *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(
- ( *Journal of 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( – T & ( T *Proceedings of the Human Factors and Ergonomics Society 50th Annual Meeting*, 50(
- G T L & ( *Perception*, 35(
- G T L & ( *Perception & Psychophysics*, 69( –
- G T L & ( *Perception*, 37( –
- G T L & ( T *Presence*, 16( – T G & ( *Proceedings of the Royal Society B: Biological Sciences*, 270( –
- G & G ( *PLoS ONE*, 2(
- “ ” & ( *Accident Analysis & 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(1), 121(1) – 121(2)

( *Acta Psychologica*, 172(1), 121(1) – 121(2)

& ( *Journal of General Psychology*, 142(1), 121(1) – 121(2)

( *Perception & Psychophysics*, 65(1), 121(1) – 121(2)

( *Journal of Experimental Psychology: Human Perception and Performance*, 21(1), 121(1) – 121(2)

( *Trends in Cognitive Science*, 9(1), 121(1) – 121(2)

& ( *Perception & Psychophysics*, 65(1), 121(1) – 121(2)

& ( *Perception & Psychophysics*, 56(1), 121(1) – 121(2)

( *Communications of the ACM*, 46(1), 121(1) – 121(2)

( *Spatial Vision*, 10(1), 121(1) – 121(2)

( *Trends in Cognitive Science*, 14(1), 121(1) – 121(2)

& ( *Cognition*, 23(1), 121(1) – 121(2)

121(1) – 121(2)

& ( *Nature Reviews Neuroscience*, 3(1), 121(1) – 121(2)

( *Journal of the Acoustical Society of America*, 82(1), 121(1) – 121(2)

( *Brain and Cognition*, 82(1), 121(1) – 121(2)

( *Experimental Brain Research*, 234(1), 121(1) – 121(2)

& ( *Nature*, 415(1), 121(1) – 121(2)

& ( *Perception & Psychophysics*, 63(1), 121(1) – 121(2)

( *Journal of Experimental Psychology: General*, 130(1), 121(1) – 121(2)

( *Journal of Neuroscience*, 34(1), 121(1) – 121(2)

( *Perception & Psychophysics*, 65(1), 121(1) – 121(2)

( *Journal of Cognitive Neuroscience*, 23(1), 121(1) – 121(2)