



## 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

## **Keywords** Attention Working Memory Touch



## Experiment 1

( G &

### Method

#### Participants

(

( &

—

T

(

(

(

#### Apparatus and materials

T

G

( T

T

(

(

T

(

T

(

V

T

(

%

(

(

T

%

T

(

T

(

V T

#### Design and procedure

(

( T

( T T

( V T

(

G

(

T

(

..

,

T

(

T

T

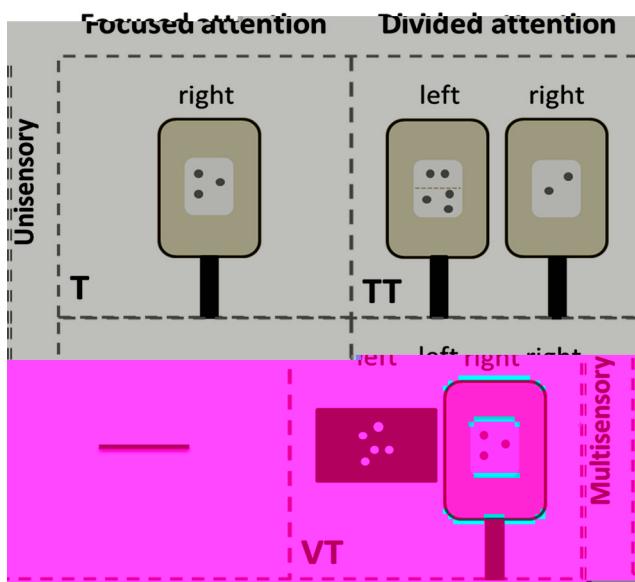
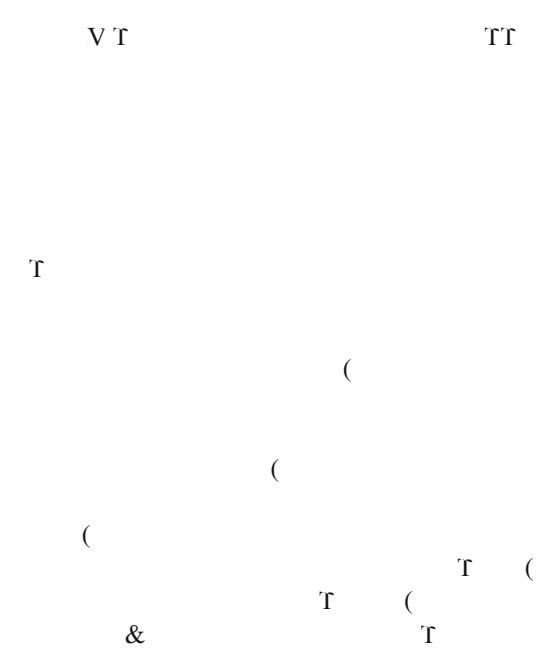
T

( T

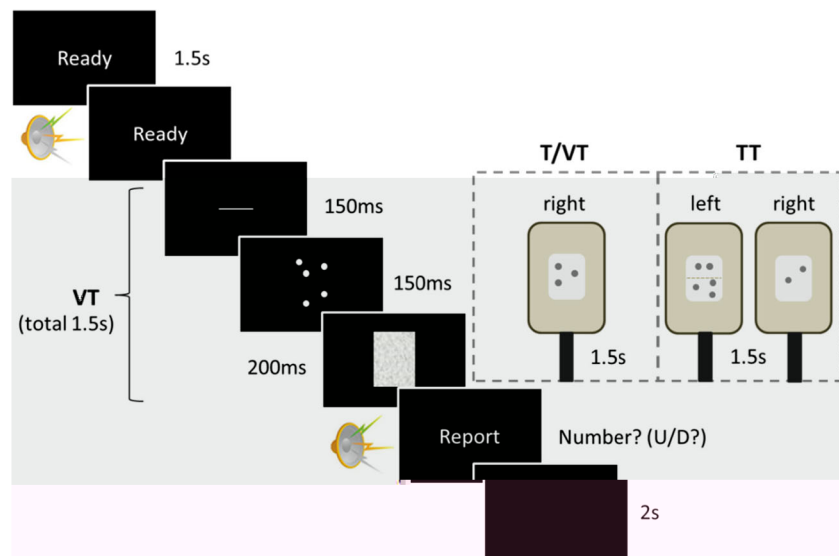
T T

(

,

**Fig. 1****(TT**

(V T

**Results****Fig. 2**

**(TT** **T** **(T** **TT** **T** **(V T**

(  
T

T  
T

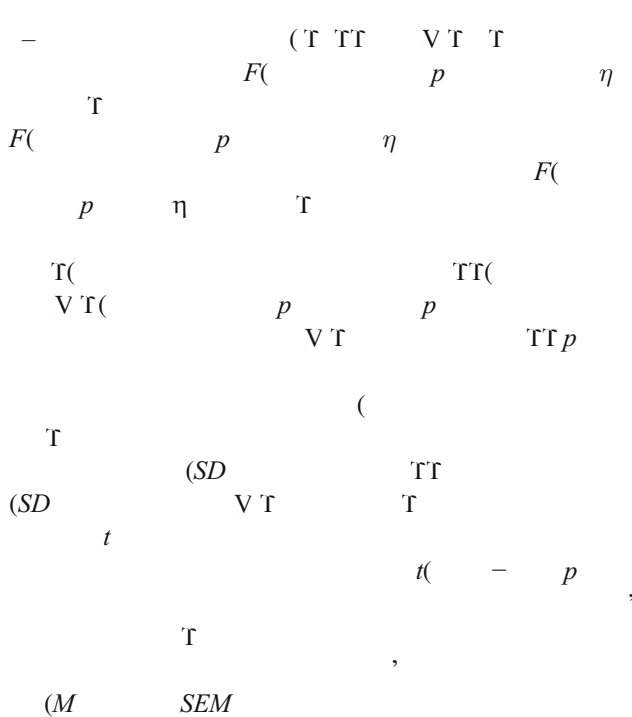
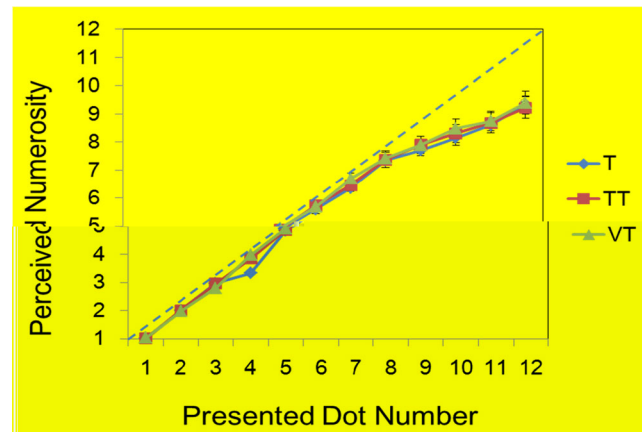
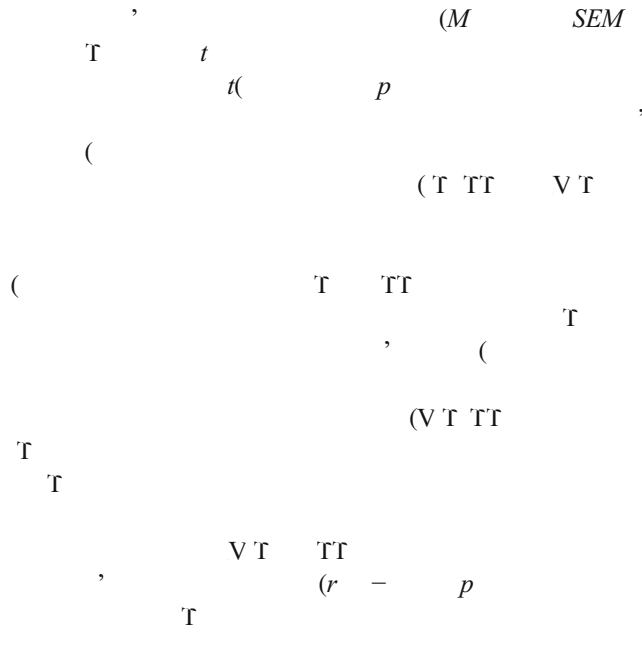
V T

(  
T

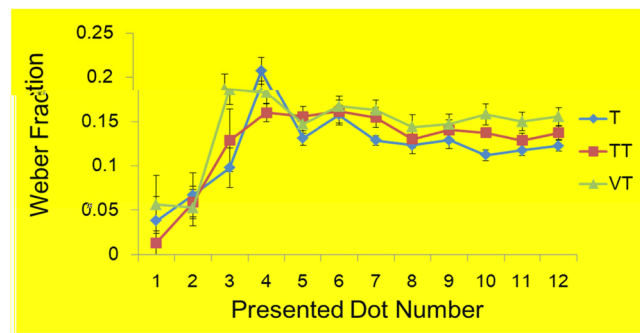
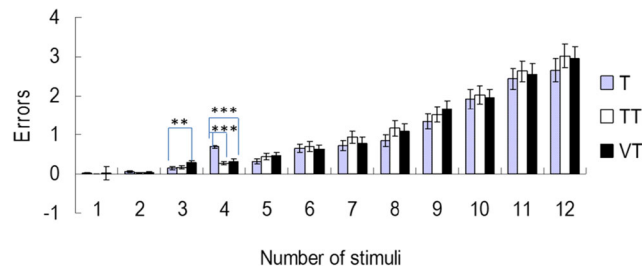


**Table 2**

<i>N</i>	T	TT	VT
(	(	(	(
(	(	(	(
(	(	(	(
(	(	(	(
(	(	(	(
(	(	(	(
(	(	(	(
(	(	(	(
(	(	(	(
(	(	(	(
(	(	(	(
(	(	(	(
(	(	(	(

Note. *N***Fig. 7****Fig. 8**

## Discussion

**Fig. 7****Fig. 9**

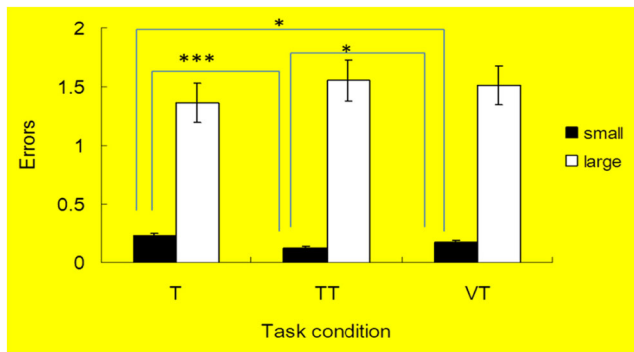


Fig. 10

$$p \quad - \quad p \quad - \quad p$$

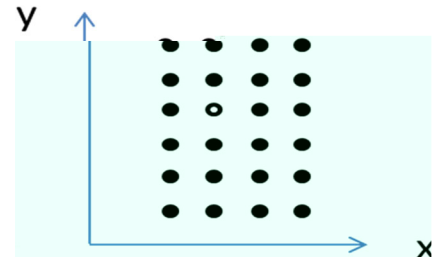
T  
(  
& T T &  
& &  
&  
(  
Tf T  
(  
(  
&  
T  
(  
&  
,

**Table 3**

$V\Gamma = \Gamma$	$V\Gamma = \Gamma$	$T\Gamma = \Gamma$	$T\Gamma = \Gamma$	$V\Gamma = T\Gamma$	$V\Gamma = T\Gamma$
$r$	—	—	—	—	—
$r$	—	—	—	—	—

*Note.*  $r$ , ,  $p$

## Appendix



**Fig. 11**

“ ”

## References

- G T L & ( Psychophysics, 69( Perception &  
 & ( Proceedings of the Royal Society B: Perception, 37( —  
 Biological Sciences, 273( —  
 G T G & ( T G T L & ( Perception, 37( —  
 Vision Research, 74( —  
 & ( T G T L & ( Perception, 37( —  
 Journal of Cognitive Neuroscience, —  
 19( —  
 G T G & ( V Frontiers in PLoS ONE, 2( —  
 Psychology, 2( —  
 ( T T Spatial Vision, “ ” & ( Accident Analysis &  
 10( —  
 G & T ( Seeing and Perceiving, 24( Prevention, 38( —  
 T & G ( Journal of Vision, 10( Transportation Research  
 —  
 Philosophy, 106( —  
 G G & ( Nature Communications, 7 Frontiers in Human Neuroscience, 5  
 —  
 & G ( Nature Reviews Developmental Science, 14( —  
 Neuroscience, 3( —  
 & ( T Quarterly Journal of Experimental Journal of Cognitive  
 Psychology (Hove), 62( — Neuroscience, 23( —  
 G & ( T Science, 291( V & ( T —  
 — The number sense: How the mind creates Cognitive Psychology, 72( —  
 mathematics ( & ( —  
 & ( Journal of Cognitive Neuroscience Letters, 369( —  
 Neuroscience, 5( —  
 & ( —  
 Crossmodal space and crossmodal attention ( T & ( NeuroImage, 142( —  
 & ( —  
 Trends in Cognitive Science, 8( — T G & ( Journal of Cognitive Neuroscience,  
 —  
 T & ( T — 29( —  
 —  
 Proceedings of the Human —  
 Factors and Ergonomics Society 50th Annual Meeting, 50( —  
 G T L & ( Perception, 35( Perception, 36( —  
 —  
 Perception, 35( Psychophysics, 76( Attention, Perception, &  
 —  
 —

- & ( *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( – G( – T V T T Spatial Vision, 10( – ( *Trends in Cognitive Science*, 14( – & ( *Cognition*, 121( – & ( *Nature Reviews Neuroscience*, 3( – ( *Journal of the Acoustical Society of America*, 82( – & ( *Journal of the Brain and Cognition*, 82( – & ( *Experimental Brain Research*, 234( – & T ( *Nature*, 415( – & ( *Perception & Psychophysics*, 63( – & ( *Journal of Experimental Psychology: General*, 130( – & ( *Journal of Neuroscience*, 34( – & ( *Perception & Psychophysics*, 65( – & ( *Journal of Cognitive Neuroscience*, 23( –