

# Geometric Analysis of the MT+ and V3A

Pei Cai, Nihong Chen, Tiegang Zhang,  
Beijia Li, Thibault Fagg









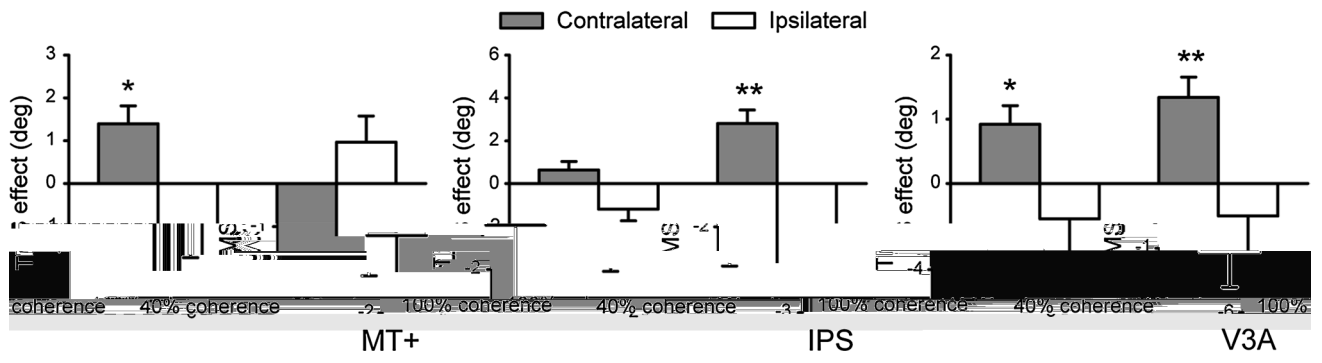


Fig. 3 T

V T+

T %

T T T

T

T V V

$P <$  T T  $F =$

%

$t t = P <$

T+  $F =$

$P <$  T  $F =$

%

$t = P <$  T

$F T+$

$= P =$

$t F = P <$

$t = P <$  %

% V T+

T

T+

V T+ E

K

Discussion

T V T+ V T+

V V V T V T+ T T

T+ V T

T+ V T

V % Acknowledg e T

T % T

T V T

V T+ T

**Referen**

V T+ T T E T T

T T K

V V V T V

K T V

V E V T+ T T T

V T+ K T T V

K V V T

T T V V T

T T V V T

T E V

T T E

T T

T T

T T

K T V T+

V T V E T  
T K T  
T T E  
T T T E  
T T  
T  
T E V E K  
T T T  
K T K V T  
K E T E T K K  
K K V E  
E V E T V E  
K T V V V V K  
K V T T K  
V T+ V T K K  
K K K V T V K  
K T V T  
T E V  
V E V T  
V T  
T V T V  
K K V V