



Fig. 2. M... (a) B... (b) Pa... (c) ...

... (STP) (// = -39/-10/-11, = 4.51; = 268),
 ... (TPJ) (// = 51/
 -28/13, = 4.79; = 538),
 ... (AI) (// = 33/11/4, = 4.30; = 129)
 ... (// = 36/-25/67, = 3.80; = 148). T...
 ... (// = -51/5/-20, = 4.48; = 362) ...
 ... (// = 39/-22/7, = 4.11; = 395) ...
 ... (F . 2a, Ta l 1). W...
 ... (// = -136 .610, s = .603-.009), w...
 ... (// = -9/53/1) ...

MPFC ($\beta = -6/56 - 2$)
 ($\beta = -6/-58/43$)
 PPI
 (w)

MPFC ($\beta = -60/-10/46$, $\beta = 4.34$; $\beta = 239$;
 $\beta = 54/-10/55$, $\beta = 4.35$; $\beta = 295$)
 (F . 3, Ta 1 1). B
 (.787
 .001)
 ff
 (F . 3, Ta 1 2).

Wang et al., 2012), and others (Hasselmann et al., 2016).
 The results show that the TPJ and MPFC are involved in the
 processing of social information. The TPJ is involved in
 the processing of spatial information, while the MPFC is
 involved in the processing of affective information.
 The TPJ is involved in the processing of spatial information,
 while the MPFC is involved in the processing of affective information.
 The TPJ is involved in the processing of spatial information,
 while the MPFC is involved in the processing of affective information.
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 while the MPFC is involved in the processing of affective information.
 The TPJ is involved in the processing of spatial information,
 while the MPFC is involved in the processing of affective information.

Schulz et al., 1994).
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References

Adolphs, D., 2016. *Social Cognition*. Oxford University Press.
 Adolphs, D., Golan, O., & Baron-Cohen, S. (2013). *Effortful
 Social Cognition*. *Nature Reviews Neuroscience*, 16, 485–494.
 Baetens, J., Kaas, J.C., 2008. *Global Warming*. *J. Climate*, 21, 175–185.
 Baron-Cohen, S., Golan, O., Ashwin, E., Ashwin, E., Ashwin, E., Ashwin, E., 2010. *Mentalizing: Practical Aspects of Theory of Mind*. *Journal of Child Psychology and Psychiatry*, 51, 686–695.
 Baron-Cohen, S., Golan, O., Ashwin, E., Ashwin, E., Ashwin, E., Ashwin, E., 2013. *Theory of Mind: Practical Aspects of Social Interaction*. *Journal of Child Psychology and Psychiatry*, 54, 271–280.
 Baron-Cohen, S., Golan, O., Ashwin, E., Ashwin, E., Ashwin, E., Ashwin, E., 2015. *Social Cognition: Practical Aspects of Theory of Mind*. *Journal of Child Psychology and Psychiatry*, 56, 2585–2592.
 Baron-Cohen, S., Golan, O., Ashwin, E., Ashwin, E., Ashwin, E., Ashwin, E., 2015. *Social Cognition: Practical Aspects of Theory of Mind*. *Journal of Child Psychology and Psychiatry*, 56, 2585–2592.
 Baron-Cohen, S., Golan, O., Ashwin, E., Ashwin, E., Ashwin, E., Ashwin, E., 2015. *Social Cognition: Practical Aspects of Theory of Mind*. *Journal of Child Psychology and Psychiatry*, 56, 2585–2592.
 Baron-Cohen, S., Golan, O., Ashwin, E., Ashwin, E., Ashwin, E., Ashwin, E., 2015. *Social Cognition: Practical Aspects of Theory of Mind*. *Journal of Child Psychology and Psychiatry*, 56, 2585–2592.
 Baron-Cohen, S., Golan, O., Ashwin, E., Ashwin, E., Ashwin, E., Ashwin, E., 2015. *Social Cognition: Practical Aspects of Theory of Mind*. *Journal of Child Psychology and Psychiatry*, 56, 2585–2592.

C., H.-S. (E.S.), C. a a O a a j T S . E . j a N W
Y 109-136.
L A K S K B M R X G G S A W S S E M a
2012. S j a a a s s (P P I) : a a s s a a a
M a 33 (11), 2603-2610.
G a j . A S a W B M 2006. a j - j a O a
B a H D P 100 (1), 96-109.
G a S C a A M a D C S R J R a
a S S S a f S S S a j P S a j S
P j 90, 221-242.
H a S 2017. T S a j C j B a X C j a N
N a O l T P O l U K
H a S M a Y 2015. A j a a j j a j j j
T S C S 19 (11), 666-676.
H a S M a Y W a G 2016. S a j a s s j a j
C j B a 1-15.
H a S N a S a f G 2008. C j B a j a s
a j a a a N a R N 9, 646-654.
H a S N a S f G V j K W j B E K a a
S V a a S V a M E 2013. A a j a a
R P j 64, 335-359.
H a S B C 2006. I a j S j S j P j 36, 119-133.
H a S B A a j T M 2010. C a R P j 61, 569-598.
K I W M a C N W j C L C a j S a S H a
S J C N 14 (5), 785-794.
L W L X H a L K X X W W D L J 2015. B a
a S C A A N 10 (2), 191-198.
L C W M 1999. T C a A S P a P a j
T a a
L M J S W L M a L Y 2011. A j w A s a
? A R S A S D 5 (1), 294-298. // /10.1016/j 2010.04.011.
M a Y B D W a C A j M F C R S F A H a S 2014. S j
a S C A A N 9 (1), 73-80.
M a Y H a S 2011. N a s a s a a j
j B a 134, 235-246.
M a j a N O a G R P a M G 2002. T j a j
? T a
A M a 45 (4), 757-767.
M a S H R K a a S 1991. C j j a s j a
P R 98 (2), 224-253.
M a S J S N E a S a T S G 2015. G a a
a a