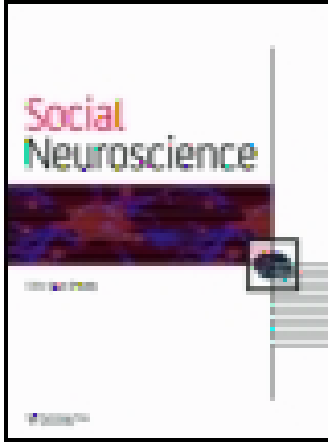


This article was downloaded by: [Peking University]

On: 11 July 2014, At: 16:43

Publisher: Routledge

Informa Ltd Registered in England and Wales Registered Number: 1072954 Registered office: Mortimer House, 37-41 Mortimer Street, London W1T 3JH, UK



Social Neuroscience

Publication details, including instructions for authors and subscription information:
<http://www.tandfonline.com/loi/psns20>

Shared beliefs enhance shared feelings: Religious/irreligious identifications modulate empathic neural responses

Siyuan Huang^a & Shihui Han^a

^a Department of Psychology, PKU-IDG/McGovern Institute for Brain Research, Peking University, Beijing, China

Published online: 25 Jun 2014.

To cite this article: Siyuan Huang & Shihui Han (2014): Shared beliefs enhance shared feelings: Religious/irreligious identifications modulate empathic neural responses, *Social Neuroscience*, DOI: [10.1080/17470919.2014.934396](https://doi.org/10.1080/17470919.2014.934396)

To link to this article: <http://dx.doi.org/10.1080/17470919.2014.934396>

PLEASE SCROLL DOWN FOR ARTICLE

Taylor & Francis makes every effort to ensure the accuracy of all the information (the "Content") contained in the publications on our platform. However, Taylor & Francis, our agents, and our licensors make no representations or warranties whatsoever as to the accuracy, completeness, or suitability for any purpose of the Content. Any opinions and views expressed in this publication are the opinions and views of the authors, and are not the views of or endorsed by Taylor & Francis. The accuracy of the Content should not be relied upon and should be independently verified with primary sources of information. Taylor and Francis shall not be liable for any losses, actions, claims, proceedings, demands, costs, expenses, damages, and other liabilities whatsoever or howsoever caused arising directly or indirectly in connection with, in relation to or arising out of the use of the Content.

g / g ff g

... () c -
 ... fi
 ...
 ... 5 ...
 ... ()
 ... 6 c i 40 i.
 ... (2 c i 40 i)
 ...
 ... 21- c c
 ... 3.8 4.7
 120 c c i i c i i
 ... 200 i, c i fi
 800 1400 i. c i
 ... fi
 ... 20 c i c i
 ... 10 i
 ... 12 c i i
 ... 12 c i i
 ...
 ... 9- x (1 =
 ... 9 =
 ...)
 ... 9- x
 (1 = , 9 = i). c i
 ... () i
 ... (i, 1983).
 ...
 ...
 ...

“ ... fi -
 ...
 ... (i, 1996, . 57).
 ... 5-
 ... (;
 ... & c , 1998),
 ...
 ...
 ... fi
 ...
 ... cc
 ... (,
 ... & [], 2003),
 ...
 ...
 ...
 ... 62 x
 ... 10-20 i i
 ... 5 Ω.
 ... c i c -c -
 ... c i c 1.5c
 ... fi (i 0.1-100)
 ... 250 i c c -
 ... fi
 ... 200 i i i c -
 ... 1200 i. i c i i,
 ...
 50 μ c c

3, 4) (, 3, 4) (, 3,
4) i . c i c

... () ...

(& , 2012; , 2013; 2009).

2013; 8:614-3682-630()-623()-625()-2.646 () 376(3) , 2.0039 (), 276(-414()-41421(3 (-8(13 29

... 9.47 / 320 , ...

2-47 -8(9(- .75))-493(5) -373()-376(6.)-6-370()-375()-378()-()53(.201)-106.

... (2007).

3 2013
9 2014
25 2014

V

... (2013).

... 34, 3168–3181.
:10.1002/...22133

... (2011). *A*...

... (2000). *c*...

... 39, 257–278. :10.1348/
014466600164462

... (1983). *c*...

... 51, 167–184.
:10.1111/j.1467-6494.1983.00860.

... (1996). *A*...

... (2008). *c*...

... 59, 279–300. :10.1146/
...59.103006.093625

... (2002).
...
... 32, 1208-1223. :10.1111/
1559-1816.2002. 01432.
... & ... (1991).
...