

' (\*)+ , #

### Education

(\*)# - & . - % &  
% ())+ , (\*)# - & . - % &

2 % ())/ , ' ())+# & # \*\*)0\*\*) & . - 1

% ())( , ' ())3# - 1 & # 4 3/0\*)

### Honors and Awards

(\*)/ , 5 % (\*)3# & 5 6  
(\*) # 7 % 5 & )P à ' V=ó Ø"(\*)\*(# &- & & 7

6 & & < & 1 =# \*  
(\*\*)# !> 1 ? ? 1 &-

### Research Articles

Fang, M., os!anze", C. # Anzellotti, S. \$un%" "e&ie ' ( . )MV \*+ A tool, o- fo" . ulti&a"iate /atte"n %e/en%ence.

Sch ' a"tz, O., 123 ell, 4., # Anzellotti, S. \$un%" "e&ie ' ( . 5ecognition of 6%entit) an% 0- /"essions as 6nteg"ate% "ocesses

4i . , M. 7., Men%e8Sie%lec!i, ., Anzellotti, S., # 9oung, .: \$2020(. ; heo") of . in% follo ' ing the &iolation of st"ong an% ' ea! /"io" ,eliefs. Cerebral Cortex.

Anzellotti, S., # Young, . . . \$2020(. ; he Ac=uisition of e"son 4no ' le%ge. Annual Review of Psychology, 71, 6<>86>4.

Anzellotti, S., Houlihan, S. \*, . : i, u" % 7", S., # Sa-e, 5. \$20<?(. : e&e"aging facial e- /"essions an% conte-tual info" . ation to in&estigate o/a=ue "e/"esentations of e . otions. Emotion.

123ell, 4., Sa-e, 5. # Anzellotti, S.\$20<?(. 5ecognition of i%entit) an% e- /"essions as integ"ate% /"ocesses.

: i, 9., Sa-e, 5., # Anzellotti, S. \$20<@( . 6nte"su, lect MV \*+ 0 . /i"ical Co . /a"ison of fM56 \*enoising Metho%s fo" Connecti&it) Anal)sis. bioRxiv, 456?70.

\_\_\_\_\_ 5 & ? ! A > 7 8()\*+9 & &  
@ 2 6 7 6 72  
\_\_\_\_\_ A > 7 % 8()\*+9 - - PLOS  
Computational Biology

Anzellotti, S., 4 lie . ann, \*, ., 7aco, ), 3., # Sa-e, 5. \$20<7(. \*i"ecte% net ' o! %isco&e") ' ith % )na . ic net ' o! . o%elling. Neuropsychologia, ??, <8<<.

Anzellotti, S., # Ca" a . azza, A. \$20<7(. Multi . o%al "e/"esentations of /e"son i%entit) in%i&i%uate% ' ith fM56. Cortex, @?, @58?7.

4 lie . ann, \*, ., 7aco, ), 3., Anzellotti, S., # Sa-e, 5. 5. \$20<6(. \*eco%ing tas! an% sti . ulus "e/"esentations in face8"es/onsi&e co"te-. Cognitive Neuropsychology, <8<6.

\_\_\_\_\_ A 8()\*+9 5 2& # 2 - & - 5  
7 5 - Cerebral Cortex: % 3

\_\_\_\_\_ A 8()\*+9 2 & - & %  
6 B Neuroimage +4 \*C/"\*3)

\_\_\_\_\_ 5 A 8()\*+9 & &  
Cerebral Cortex % ) C

5 D \_\_\_\_\_ .% & A 8()\*+9 & -  
% " Cerebral Cortex % ) 4

5 D \_\_\_\_\_ ; ! A 8()\*+9 & % 6  
& - - Journal of

neurophysiology \*)C \* 8()\*+9# 4+" )+

\_\_\_\_\_ E 6 % ' A 8()\*+9 -  
& % %; % Journal of Cognitive Neuroscience

( 8+9 ()/4"()C3

E \_\_\_\_\_ 6 % ' E A 8())49 "  
% & F - > Neuron C 8 9 43"

)/

Review Articles

\_\_\_\_\_ & G D 8 9 H1 F I 6 & H Annual evie ! of Psychology

\_\_\_\_\_ & 8()\*+9 & - # - 6 ?  
- Tren s in cognitive sciences, 22\$>(, 25@826?.

\_\_\_\_\_ 8()\*+9 % & ? 6 & %

Stefano Anzellotti

CV

Proceedings of the National Academy of Sciences 2008

@ # \_\_\_\_\_ & D A D 8(9) 10000-10000 &  
Annual Review of Neuroscience 2009

\_\_\_\_\_

& Objects 1 2 & Meeting of the (ision Sciences Society' @	& ()*( " - 5D ()*(	Concepts Actions an " - Annual
--	--------------------------------	--------------------------------------

Professional Experience

7 - 6 @ @ @ @ % 5 ()*+ # & 5 ()*(# 1 5 6 % 5 ()**# 1 5 6 % ()**# 1 5 6 - ? 5 ()*)# 1 5 6 ()*)# 1 5 6 # 7 ? 6 ()*)# 7 - 6 D	@ & & 1 D ( ) , D ( ) , D ( ) , D ( ) , G*4)* , - - & % % & D - D 1 @	' = - & . - - & . - - & . - - & . - & - & . - @ 1 2 D - @
--	---	--

Current research support

' ()*+ " ' ()()# ' ()*4 , ' ()(*# ' ()()'' ()(/# @ 5 7!!7 6 & K*4 +C( < =	5 & 7 2 - & @
--	---------------------