# CENTER FOR RESEARCH IN LANGUAGE

January 2015 Vol. 28, No. 1

CRL Technical Reports, University of California, San Diego, La Jolla CA 92093-0526
Tel: (858) 534-2536 • E-mail: editor@crl.ucsd.edu • WWW: http://crl.ucsd.edu/newsletter/current/TechReports/articles.html

#### **TECHNICAL REPORT**

""""Lwdg'C0Cxcp| lpq<sup>1</sup>, O ct{dgdTqdrgf q<sup>2</sup> cpf 'I gf gqp'Q0F g<sup>a</sup> m<sup>2</sup>

<sup>1</sup>Xgvgtcpu'O gf kecn'T gugctej 'Hqwpf cvkqp <sup>2</sup>F gr ctvo gpv'qh'Eqi pkkxg'Uekgpeg.''University of California San Diego

## Address for correspondence:

Julie A. Avanzino, Veterans Medical Research Foundation

3350 La Jolla Village Drive, San Diego, CA, 92161-116A

Phone: (858) 552-7598 Fax: (858) 642-3646 Email:javanzino@vapop.ucsd.edu

#### **EDITOR'S NOTE**

This newsletter is produced and distributed by the **CENTER FOR RESEARCH IN LANGUAGE**, a research center at the University of California, San Diego that unites the efforts of fields such as Cognitive Science, Linguistics, Psychology, Computer Science, Sociology, and Philosophy, all who share an interest in language. We feature papers related to language and cognition (distributed via the World Wide Web) and welcome response from friends and colleagues at UCSD as well as other institutions. Please visit our web site at http://crl.ucsd.edu.

### SUBSCRIPTION INFORMATION

If you know of others who would be interested in receiving the Newsletter and the Technical Reports, you may add them to our email subscription list by sending an email to majordomo@crl.ucsd.edu with the line "subscribe newsletter <email-address>" in the body of the message (e.g., subscribe newsletter jdoe@ucsd.edu). Please forward correspondence to:

Wen-Hsuan Chan and Melissa Troyer, Editor Center for Research in Language, 0526 9500 Gilman Drive, University of California, San Diego 92093-0526 Telephone: (858) 534-2536 • E-mail: editor@crl.ucsd.edu Back issues of the the CRL Newsletter are available on our website. Papers featured in recent issues include:

The quick brown fox run over one lazy geese: Phonological and morphological processing of plurals in English

Katie J. Alcock

Lancaster University, UK Vol. 21. No. 1, March 2009

Voxel-Based Lesion Analysis of Category-Specific Naming on the Boston Naming Test

Juliana V. Baldo

Center for Aphasia and Related Disorders, VA

Analia Arévalo & David Wilkins

Center for Aphasia and Related Disorders, VA Northern California Health Care System

Nina F. Dronkers

Department of Neurology, UC Davis Vol. 21. No. 2, June 2009

Phonological Deficits in Children with Perinatal Stroke: Evidence from Spelling

**Darin Woolpert** 

San Diego State University

University of California, San Diego

Judy S. Reilly

San Diego State University University of Poiters Vol. 21, No. 3, December 2009

voi. 21. 1vo. 3, December 200)

Dynamic construals, static formalisms: Evidence from cospeech gesture during mathematical proving

Tyler Marghetis & Rafael Núñez

Department of Cognitive Science, UC San Diego Vol. 22, No. 1, March 2010

Remapping topographic terms indoors: A study of everyday spatial construals in the mountains of Papua New Guinea

Kensy Cooperrider & Rafael Núñez

Department of Cognitive Science, UC San Diego Vol. 22. No. 2, June 2010

Cultural evolution of combinatorial structure in ongoing artificial speech learning experiments

Tessa Verhoef & Bart de Boer

University of Amsterdam

Alex del Giudice & Carol Padden University of California, San Diego

**Simon Kirby** 

University of Edinburgh Vol. 23. No. 1, March 2011

Investigating Spatial Axis Recruitment in Temporal Reckoning Through Acoustic Stimuli and Non-Spatial Responses

E.J. Walker, B.K. Bergen, & Rafael Núñez

Department of Cognitive Science, UC San Diego Vol. 25. No. 1, June 2013

Action and Object Processing across Three Tasks: an fMRI Study of Picture-Naming, Word Reading and Repetition in Italian

A.L Arévalo

Hospital Santa Cruz, Curitiba, Brazil

F. Dick

School of Psychology, Birkbeck College, London, UK

P. Della Rosa

Psychology/Neuroscience, Universit á Vita Salute San Raffaele, Milan, Italy

IBFM, CNR, Segrate Milan, Italy

N.F. Dronkers

University of California, Davis

Center for Aphasia and Related Disorders, VA

Northern California Health Care System, Martinez, CA, USA

E.A. Bates

Department of Cognitive Science, UC San Diego

S.F. Cappa

Psychology/Neuroscience, Universit á Vita Salute San Raffaele, Milan, Italy

IBFM, CNR, Segrate Milan, Italy

Vol. 26. No. 1, March 2014

Flexible use of perceptuomotor knowledge in lexical and semantic decision task

Ben D. Amsel

Department of Cognitive Science, UC San Diego Vol. 27. No. 1, October 2014