Victor Barrès, PhD

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Research Interests	Computational cognitive science, computational neuroscience, computational linguistics, neurolinguis- tics, dynamic language-vision interactions, neural networks, dynamical systems, natural language pro- cessing (production and comprehension), cognitive linguistics, construction grammar, visual attention, artificial intelligence, EEG.			
EDUCATION	University of Southern California, Los Angeles, California USA			
	Ph.D. Neuroscience, September 2010 - August 2017			
	 Dissertation Topic: "Schema Architecture for Language Vision InterActions : A Computational Cognitive Neuroscience Model of Language Use" Advisor: Michael A. Arbib 			
	M.S., Neuroscience			
	Ecole Normal Superieur & Ecole des Hautes Etudes en Sciences Sociales, Paris, France.			
	M.S., Cognitive Science, August, 2010			
	 Dissertation Topic: "Investigating audio-visual interactions in binocular rivalry: fate of the suppressed percept and modulation of volitional control." Advisor: Manuel Vidal & Jacques Droulez Laboratoire de Physiologie de la Perception et de l'Action (LPPA), College de France. 			
	Ecole Polytechnique, Palaiseau, France.			
	M.S., Physics, June, 2006			
	Classes Préparatoires Lycée Louis le Grand, Paris, France.			
	B.S., Mathematics, Physics	, and Chemistry, June, 2003.		
Honors and Awards	University of Southern Califorr	ia Final Year Dissertation Fellowship.	2016 - 2017	
	University of Southern Califorr	ia Provost's Ph.D. Fellowship.	2010 - 2014	
Academic Experience	Ph.D. Computational Neuroscience September, 2010 - August, 2017 Includes Ph.D. research, Ph.D. and Masters level coursework and research projects. University of Southern California, Neuroscience Graduate Program, Los Angeles, CA, USA.			
	Research Symposium Co-orga Action Brain Language and Ev Action, Language and Neuroir	anizer volution Symposium, Los Angeles, California. Iformatics Symposium, Los Angeles, Californ	January 2014 ia. July 2011	
	Teaching Assistant USC Viterbi School of Enginee Brain Theory and Artificial In Duties include: Homework de (including using Simulink to n Lecture on construction gramm Applied Natural Language P	ering - Department of Computer Science ntelligence (CS 564) . esign and grading. Office hours. Giving pro- nodel brain systems and using/developing r nar and the computational neuroscience of vi- rocessing (CS 544)	January, 2013 - June, 2015 ogramming-oriented lectures neuroinformatics databases). ision-language interactions. January, 2013 - June, 2013	

Duties included: Homework final research project grading. Office hours. Lecture on Principal component analysis and dimensionality reduction in vector space models. http://www.isi.edu/natural-language/teaching/cs544/spring13

Research Assistant College de France, LPPA, Paris, France. September, 2009 - August, 2010 Under the direction of Manuel Vidal & Jacques Droulez, Responsibilities included: Designing, carrying out, analyzing and publishing the results of a psychophysics experiment involving use of a head mounted virtual reality display. Results are published in: Vidal, M., & Barrès, V. (2014) (see below) UCSF, Gazzaley lab, San Francisco, CA, USA. June, 2009 - September, 2009 Under the direction of Adam Gazzaley and Ted Zanto. Responsibilites included: MRI scanning (structural and functional), EEG recording, TMS, experiment design, subjects recruitment. The work resulted in two publications including one in Nature Neuroscience. PUBLICATIONS Barrès, V. (2017) Template Construction Grammar: A Schema-Theoretic Computational Construction Grammar. In 2017 AAAI Spring Symposium Series. Arbib, M. A., Gasser, B., & Barrès, V. (2014). Language is handy but is it embodied? Neuropsychologia, 55. 57-70. Barrès, V., Lee, J. (2014). Template Construction Grammar: from visual scene description to language comprehension and agrammatism. Neuroinformatics, 1-28. Vidal, M., Barrès, V. (2014). Hearing (rivaling) lips and seeing voices: how audiovisual interactions modulate perceptual stabilization in binocular rivalry. Frontiers in Human Neuroscience, 8. Arbib, M. A., Barrès, V. (2013). Are Grammatical Constructions Linked to Embodied Meaning Representations? IEEE CIS Autonomous Mental Development Newsletter Fall 2013 Barrès, V., Simons III, A., & Arbib, M. A. (2013). Synthetic event-related potentials: A computational bridge between neurolinguistic models and experiments. Neural Networks, 37, 66-92. Vidal, M., Barrès, V. (2011). How Auditory Information Influences Volitional Control in Binocular Rivalry: Modulation of a Top-Down Attentional Effect. I-Perception, 2(8), 839-839. PAPERS IN Barrès, V., Lee, J., Arbib, M.A. (in preparation). SALVIA: An Implemented Schema-Theoretic Framework PREPARATION for Investigating the Linkage of Vision and Language. Barrès, V., Lee, J., Arbib, M.A. (in preparation). From gaze patterns to utterances: Modeling the dynamics of visual scene description. Barrès, V. (in preparation). Template Construction Grammar: A Brain Theory Based Computational Construction Grammar. Barrès, V. (in preparation). Modeling the Dynamic Online Interactions of Visual. Pragmatic, and Linguistic Knowledge During Situated Language Comprehension. PRESENTATIONS Barrès, V. 2017. A Computational Construction Grammar for the (Cognitive)Neuroscience of Language: Perspectives from Neuropsychology and Template Construction Grammar. (Panel: Can We Already

Conceive of a Computational Construction Grammar that is Adequate to Address the Data of Neurolin-

guistics?) AAAI Spring Symposium Series. Computational Construction Grammar and Natural Language Understanding. Stanford, Palo Alto, USA, March, 2017

Arbib, M.A, Chang, N, Dominey, P, **Barrès, V.**, Spranger, M 2017. Template Construction Grammar: A Schema-Theoretic Computational Construction Grammar. AAAI Spring Symposium Series. Computational Construction Grammar and Natural Language Understanding. Stanford, Palo Alto, USA, March, 2017

Barrès, V. 2017. Description of visual scenes as well as sentence comprehension, using the Schema Architecture Language-Vision InterAction (SALVIA) cognitive model. Center for Research in Language Talk. UCSD, San Diego, USA, March, 2017

Barrès, V. 2015. Modeling Performance Based on Construction Grammar: Challenges for Integration. Action Brain Language and Evolution (ABLE) Workshop, Chicago, USA, October, 2015

Barrès, V. 2014. Template Construction Grammar: Neuro-Computational Modeling of the Vision-Language Interface . Cluster of Excellence Cognitive Interaction Technology (CITEC) & Action Brain Language and Evolution (ABLE) Workshop, Bielefeld, Germany, December, 2014

Barrès, V. 2014. Neuro-Computational Modeling of the Language-Vision Interface: Construction Grammar, Visually Anchored Semantics, and Neural Architecture. Action Brain Language and Evolution (ABLE) Workshop, Los Angeles, USA, January, 2014

LAB PRESENTATIONS **Barrès, V.** 2017. Description of visual scenes as well as sentence comprehension, using the Schema Architecture Language-Vision InterAction (SALVIA) cognitive model. At Victor Ferreira's Language Production Lab, UCSD, San Diego, USA, March, 2017

Barrès, V. 2014. From Visual Scenes to Utterances and Back: (Neuro)Computational Modeling of the Vision-Language Interactions. At Luc Steel's Sony Laboratory, Paris, France, March, 2014

Barrès, V. 2014. From Visual Scenes to Utterances and Back: (Neuro)Computational Modeling of the Vision-Language Interactions. At Peter Dominey's Robot Cognition Laboratory, Lyon, France, March, 2014

CONFERENCE Barrès, V., & Arbib, M.A. 2015. Visual Attention, Meaning, and Grammar: Neuro-Computational Mod-POSTERS eling of Situated Language Use. Society for the Neurobiology of Language conference, Chicago, USA, 2015

Barrès, V., & Arbib, M.A. 2013. Matching Utterances with Visual Scenes: Neuro-Computational Investigation of the Language-Vision Interface, Neurobiology of Language Conference, San Diego, USA, 2013

Barrès, V., Simons, A., Tiruvoimozhi, A., & Arbib, M.A. 2012. Synthetic ERP: Bridging the Gap between Conceptual and Conceptual Models in Neurolinguistics, Society For Neuroscience conference, New Orleans., USA, 2012

Oh, Y., **Barrès, V.**, Kim, S., Lee, & J-Y, Schweighofer, N. 2011. Design of Individual Motor Training Schedules Based on Prediction of Long-term Retention, Society For Neuroscience conference, Washington D.C., USA, 2011

Barrès, V., Lee, J., & Arbib, M.A. 2011. Template Construction Grammar (TCG) as a Model of Comprehension: Linking Syntax to Light and Heavy Semantics, Neurobiology of Language Conference, Baltimore, USA, 2011

PROFESSIONAL AND VOLUNTEERING	<i>Presenter, Los Angeles Brain Bee.</i> Demonstration and explanation of visual illusions.	January, 2016	
	Webmaster Neuroscience Graduate Forum Webmaster for the USC neuroscience graduate student association.	2015 - 2016	
	<i>Judge, California State Science Fair</i> Judge at in the cognitive science section, Los Angeles, CA, USA.	2015 - 2016	
	High School Mentor VolunteerSummer 2014Mentor a high school student for the USC Young Researchers Program.Taught neuroscience, abstract neural networks (reservoir computing), basic linguistics, and programming (Python).		
	<i>Co-organizer of first OpenScienceLA event</i> Co-Organizer of HackYourPhD first OpenScienceLA meeting focusing on build open science initiatives in the Los Angeles area. https://storify.com/HackYourPhd/hyphdus-openscience-meetup-in-los-ang	July 2013 fostering new opportunities to geles-13-7-18	
	Co-Organizer/Co-Founder, Neuroscience Program Distinguished Speake Group in charge of organizing neuroscience conferences featuring high-p	er <i>Series</i> 2012 - 2013 profile researchers.	
	<i>Organizer Cognitive Neuroscience Journal Club</i> Weekly research journal club, USC, Neuroscience Graduate Program, Lo	2012 - 2013 os Angeles, CA ,USA.	
	Organizer Computational Neuroscience Journal Club Weekly research journal club, USC, Neuroscience Graduate Program, Lo	2011 - 2012 os Angeles, CA ,USA.	
	Journalist at Kenya Times, Nairobi, Kenya C Writing daily article on the international mediation led by Kofi Annan follow in Kenya in the wake of the contested 2008 presidential elections.	October, 2008, February, 2009 ring the civil unrest that erupted	
	Volunteer at Coup de Pouce aux Sans Abris, Paris, France C Volunteered weekly at a soup kitchen, organizing food collections annual http://www.coupdepouceauxsansabri.org/	October, 2007, February, 2010 ly.	
Computer Skills	 Languages: Main work done in Python, Matlab & Simulink. Some experience with C, C++, and Java. Database: json, XML, some experience with SQL, MySQL. Web: HTML, javascript, php, CSS. 		
	 Tools: Apache, some experience with AWS. Other: Git, GitHub, LaTEX, Adobe Illustrator, common Windows database, spreadsheet, and presen- 		
	 tation software. Algorithms: Dynamic programming (various types of chart parsers), Unification algorithms (applied to feature structures in parsing), classic neural net algorithms but including also experience with reservoir computing, experience and good understanding of most of the classic ML algorithms including deep-learning but those were not at the core of my research, Kalman filters. Operating Systems: Unix, Ubuntu/Linux, Windows, Mac OS. 		
Languages	French (Native proficiency), English (Bilingual proficiency), Spanish (Professional working proficiency), German (Elementary proficiency), Swahili (Elementary proficiency).		