Sébastien M. Crouzet

Civil Age: 30

Status Citizenship: French

Married, one daughter.

CONTACT Berlin School of Mind and Brain
INFORMATION Luisenstraße 56, 10117 Berlin, Germ

Luisenstraße 56, 10117 Berlin, Germany web: http://scrouzet.github.com

e-mail: seb.crouzet@gmail.com

Current Post-doctoral Associate in Niko Busch's laboratory

Position Charité University, Berlin, Germany

Topic: Reentrant processing and visual awareness: neural and perceptual mechanisms

EDUCATION Post-doctoral Associate in Thomas Serre's laboratory

2010-2012

& Academic CLPS, Brown University, Providence, RI, USA

EXPERIENCE Topic: Linking behavioral and electrophysiological data to computational models

Ph.D. in Neurosciences, Université de Toulouse, CNRS, France 2010

Advisor: Dr Simon J. Thorpe

Topic: Ultra-rapid recognition of objects in natural scenes.

Highest academic distinction: Très honorable avec les félicitations du jury à l'unanimité.

Defense date: 12 July 2010

European Summer School in Visual Neurosciences Sep 2008

'From Spike to Awareness', Organisation: K. Gegenfurtner, F. Bremmer, J. Braun.

Rauischholzhausen, Germany

Master in Cognitive Science, Graduated magna cum laude 2006

ENS / EHESS / Ecole Polytechnique / Paris 5 / Paris 6, France

Licence in Cognitive Science, Graduated magna cum laude 2004

Université Bordeaux 2, France

DEUG in Psychology 2003

Université Paris 5, France

Baccalauréat Scientifique, spécialité Mathématiques 2000

Lycée Bernard Palissy, Saintes, France

Publications Refereed Journal Articles

Cauchoix M and Crouzet SM (2013). How plausible is a subcortical account of rapid visual recognition?. Front. Hum. Neurosci. 7:39. doi: 10.3389/fnhum.2013.00039

Crouzet SM, Joubert OR, Thorpe SJ, Fabre-Thorpe M (2012) Animal Detection Precedes Access to Scene Category. PLoS ONE 7(12): e51471. doi:10.1371/journal.pone.0051471

Crouzet SM and Thorpe SJ (2011). Low level cues and ultra-fast face detection. Front. Psychology 2:342. doi: 10.3389/fpsyg.2011.00342

Crouzet SM and Serre T (2011). What are the visual features underlying rapid object recognition? Front. Psychology 2:326. doi: 10.3389/fpsyg.2011.00326

Crouzet, S. M., Cauchoix, M. (2011). When does the visual system need to look back? *The Journal of Neuroscience*, 15 June 2011, 31(24): 8706-8707

Crouzet, S. M., Kirchner, H., & Thorpe, S. J. (2010). Fast saccades toward faces: Face detection in just 100 ms. *Journal of Vision*, 10(4):16, 1-17, http://journalofvision.org/10/4/16/, doi:10.1167/10.4.16.

Book Chapter

M., Fabre-Thorpe, **S. Crouzet**, G. A. Rousselet, H. Kirchner and S. J. Thorpe (2008). Catégorisation visuelle rapide: les visages sont-ils des objets spécifiques? In *Traitement et reconnaissance des visages: du percept à la personne*. E. J. Barbeau, S. Joubert and O. Felician. Marseille, Solal: 239-260.

Conference Presentations

Crouzet SM, Hviid Del Pin S, Overgaard M, Busch NA (2013) Dynamics of saccadic responses reveal how object substitution masking interferes with reentrant processing. 55th TeaP - Tagung experimentell arbeitender Psychologen (Conference of Experimental Psychologists).

Crouzet SM, Cauchoix M, Fize D, Serre T (2011) The neural basis of rapid categorization: Linking computational models and electrophysiology. NIPS 2011 workshop on machine learning and interpretation in neuroimaging.

Cauchoix M., Crouzet S., Fize D., Serre T. (2011) Visual features and dynamics of rapid recognition in monkey visual cortex. SFN 2011

Crouzet S M, Stemmler T, Capps M, Fahle M & Serre T (2011) Single-trial decoding of binocular rivalry switches from oculometric and pupil data. Vision Science Society, Naples, Florida.

Brilhault A, Mathey M, Jolmes N, Crouzet S M & Thorpe SJ (2011) Saccades to color: an ultra-fast controllable mechanism to low-level features. Vision Science Society, Naples, Florida.

Thorpe S J, Brilhault A, Mathey M, Crouzet S M, 2010, "Colour based target selection for ultrarapid saccades: The fastest controllable selection mechanism?" Perception 39 ECVP Abstract Supplement, page 158

Mathey M A, Crouzet S M, Thorpe S J, 2010, "The accuracy of ultra-rapid saccades to faces" Perception 39 ECVP Abstract Supplement, page 171

Crouzet, S. M. & Thorpe, S. J. (2010) Power spectrum cues underlying ultra-fast saccades towards faces [Abstract]. Journal of Vision, 10(7): 634

Mathey, M. A., Crouzet, S. M. & Thorpe, S. J. (2010) Ultra-rapid saccades to faces: the effect of target size [Abstract]. Journal of Vision, 10(7): 635

Crouzet S, Mathey M, Thorpe S J (2009). Ultra-fast saccades to faces: A temporal precedence effect? Perception 38 ECVP Abstract Supplement, page 157.

Crouzet, S. M., Joubert, O. R., Thorpe, S. J., & Fabre-Thorpe, M. (2009). The bear before the forest, but the city before the cars: Revealing early object/background processing [Abstract]. Journal of Vision, 9(8):954

Fabre-Thorpe, M., Crouzet, S. M., Wu, C.-T., & Thorpe, S. J. (2009). At 130 ms you "know" where the animal is but you don't yet "know" it's a dog [Abstract]. Journal of Vision, 9(8):786

Thorpe, S. J., Crouzet, S. M., Macé, M. J., Bacon-Macé, N., & Fabre-Thorpe, M. (2009). Masking in a high-level gender discrimination task is essentially entirely pre-cortical [Abstract]. Journal of Vision, 9(8):546

S Crouzet, H Kirchner, S J Thorpe (2008). Saccading towards faces in 100 ms. What's the secret? Perception 37 ECVP Abstract Supplement, page 119.

S J Thorpe, H Kirchner, S Crouzet, P Bayerl, H Neumann (2008). Processing times for optic flow patterns measured by the saccadic choice task. Perception 37 ECVP Abstract Supplement, page 40.

Crouzet, S., Thorpe, S. J., & Kirchner, H. (2007). Category-dependent variations in visual processing time. Journal of Vision, 7(9):922,922a, http://journalofvision.org/7/9/922/, doi:10.1167/7.9.922.

Thorpe, S., Crouzet, S., & Kirchner, H. (2007). Saliency maps and ultra-rapid choice saccade tasks. Journal of Vision, 7(9):30, 30a, http://journalofvision.org/7/9/30/, doi:10.1167/7.9.30.

Simon J. Thorpe, Sébastien Crouzet, Holle Kirchner and Michèle Fabre-Thorpe (2006). Ultra-rapid face detection in natural images: implications for computation in the visual system. First French Conference on Computational Neurosciences, pp. 124-127. Abbaye des Prémontrés, Pont à Mousson, France.

Simon J. Thorpe, Sébastien Crouzet and Holle Kirchner (2006). Comparing processing speed for complex natural scenes and simple visual forms. Perception, vol. 35, p 128.

Invited Talks

Invited by David Sheinberg, Brown University, Providence, RI, USA An early cortical basis for speed of sight.

Mar 2012

Invited by Simon J. Thorpe, CERCO-CNRS, Toulouse, France

Jan 2012

Rapid Visual Processing of Natural Scenes: Linking Behavioral and Electrophysiological Data to Computational Mod-

In-House Seminar, Neuroscience Department, Brown University, Providence, RI, USA Rapid Visual Processing of Natural Scenes: Linking Behavioral and Electrophysiological Data to Computational Mod-

Invited by Aude Oliva, MIT, Cambridge, MA, USA

May 2009

Revealing early visual processing of natural scenes using a saccade choice task.

Peer-review
ACTIVITIES

Journal	# articles reviewed
Animal Cognition	2
Frontiers in Perception Science (review editor)	2
Attention, Perception, & Psychophysics	1
Brain Topography	1
Cerebral Cortex	1
IEEE Transactions on Pattern Analysis and Machine Intelligence	1
PLOS ONE	1
Psychological Science	1
Seeing and Perceiving	1

Teaching CERTIFICATION

Qualification pour la fonction de Maître de conférences - section 69 - Neurosciences 08/02/2012 - 31/12/2016 (numéro de qualification : 12269224957)

Teaching EXPERIENCE

Tutorial at the Mind & Brain Institute (6h)

Dec 2012

Mind & Brain Institute, Berlin, Germany

Using the R environment for data analysis, statistical computing and graphics.

2011 Guest lecture (2h)

Computational Vision course, CLPS1520, Brown University, Providence, RI, USA Object recognition in natural scenes.

Teaching Assistant (96h over 3 years)

2006 to 2009

Department of Psychology, Université Toulouse Le Mirail, Toulouse, France Introduction to Neurosciences

Instructor (30h over 3 years) 2006 to 2009

School of Psychomotricity, Faculté de Médecine de Rangueil, Toulouse, France Visual system and eye movements

Instructor (24h over 2 years)

2006 to 2007

School of Psychomotricity, Faculté de Médecine de Rangueil, Toulouse, France Epistemology of neuropsychology

Instructor (10h) 2006

School of Psychomotricity, Faculté de Médecine de Rangueil, Toulouse, France Sleep, emotions

Student Supervision

Marie Mathey Master student in Toulouse, France Rohan Katipally Undergraduate student at Brown University, Providence, USA Robin Martins Undergraduate student at Brown University, Providence, USA Simon Ludwig Master student at Freie Universität, Berlin, Germany

OFFICIAL COMMITMENTS Organizer of the J3CN

Journal Club for Cognitive & Computational Neuroscience, Brown University

https://sites.google.com/a/brown.edu/j3cn/

Providence, USA

Header of the Organizing Committee for the CJCSC'09

2008 to 2009

2010 to 2011

French Cognitive Science Young Researcher Conference

http://fresco.risc.cnrs.fr/cjcsc2009/

Toulouse, France

Header of the Young Researcher Workshop for trend forecasting

2009

in Cognitive Science

Part of the PIRSTEC project funded by the French National Research Agency (ANR)

http://pirstec.risc.cnrs.fr

Students and Post-Docs representative

2006 to 2009

Brain and Cognition Research Center lab council

Toulouse, France

Founding member of the association in COGnu

2006 to 2009

Association of cognitive science students of Toulouse

http://incognu.fr/ Toulouse, France

Fellowships, Grants & Scholarships 4th year of Ph.D. fellowship

Nov 2009 to May 2010

Fondation pour la Recherche Médicale (FRM)

Postgraduate scholarship

Oct 2006 to Sep 2009

Délégation Générale pour l'Armement (DGA, French Ministry of Defense)

Master scholarship

2005 to 2006

René Descartes University (Paris 5)

Professional Societies Society for Neuroscience Vision Science Society

LANGUAGES

French: Mother tongue

English: Fluent

German: Currently learning Spanish: Very elementary

Professional

Operating Systems: Advanced knowledge of Mac OS and GNU Linux.

Skills

Programming languages: MATLAB, R, Python. Experimental testing: Psychtoolbox for MATLAB.

Eye movement recording: SR Research Eyelink, SMI View Eyetracker, Chronos Eyetracker, EOG.

 $\ensuremath{\mathit{EEG}}$ and $\ensuremath{\mathit{iEEG}}$ analysis: Homemade MATLAB functions and EEGlab.

Statistical Analysis: Parametric and non-parametric tests, Multivariate Pattern Analysis.

Communication and publishing: Advanced knowledge of LATEX, Adobe Illustrator & the presentation

software Keynote (Mac OS); website creation and maintenance with HTML and CSS.

Referees

Dr Simon J. Thorpe

Ph.D. advisor

CNRS, Toulouse, France phone: available on request

e-mail: simon.thorpe@cerco.ups-tlse.fr

Dr Niko A. Busch

Post-doc advisor

Charité University, Berlin, Germany

phone: available on request e-mail: niko.busch@charite.de

Dr Thomas Serre

Post-doc advisor

Brown University, Providence, RI, USA

 $phone:\ available\ on\ request$

e-mail: thomas_serre@brown.edu