# Curriculum Vitae Romain QUENTIN, Ph.D

CRNL

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#### Education

| 2010-2014 | <b>PhD in Cognitive Neurosciences –</b> Brain and Spinal Institute (ICM) – Pitié-Salpêtrière Hospital – University Paris 6, France |
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| 2008-2010 | <b>Master Neurosciences and Neuroimagery –</b> Center of Biomedical Neuroimaging Cyceron – Caen University, France                 |
| 2004-2008 | BS in Fundamental Physics – Caen University, France  |

## Research Experiences

| 2021-now    | ATIP-Avenir team leader – Lyon Neuroscience Research Center (CRNL)  |  |  |
|-------------|---|--|--|
| 2020-2021   | <b>Postdoctoral Fellow</b> – Lyon Neuroscience Research Center (CRNL) – Principal Investigator: Drs. Mathilde Bonnefond and Jérémie Mattout                                   |  |  |
| 2015-2020   | <b>Postdoctoral Fellow</b> – National Institute of Health (NIH) – National Institute of Neurological Disorders and Stroke (NINDS). Principal Investigator: Dr. Leonardo Cohen |  |  |
| 2010-2014   | <b>Ph.D Candidate</b> – Brain and Spine Institute (ICM) – Pitié-Salpêtrière Hospital – University Paris 6, France. Principal Investigator: Dr. Antoni Valero-Cabre            |  |  |
| Summer 2012 | <b>Student Internship</b> – School of Psychology, Bangor University – Bangor, Wales. Principal Investigator: Pr. Robert Rafal   |  |  |
| Summer 2011 | <b>Student Internship</b> – Department of Anatomy and Neurobiology, Boston University School of Medicine – Boston, USA. Principal Investigator: Dr. Jarret Rushmore           |  |  |
| 2009-2010   | <b>Undergraduate Student</b> – Center of Biomedical Neuroimaging – Cyceron – Caen, France. Principal Investigator: Dr. Laurent Petit  |  |  |

## Peer-Reviewed Publications (\* indicates co-authorship)

Sallard E, Buch E.R, Cohen L.G, Quentin R. No evidence of improvements in inhibitory control with tRNS. Neuroimage: Reports 1 (4) 100056 (2021)

Quentin R, Fanuel L, Kiss M, Vernet M, Vékony T, Janacsek K, Cohen L.G. Statistical learning occurs during practice while high-order rule learning during rest period. NPJ Science of learning 6 (1) 1-8 (2021)

Buch E.R, Claudino L, Quentin R, Bönstrup M, Cohen L.G. Consolidation of human skill linked to waking hippocampo-neocortical replay. Cell Reports 35 (10) 109193 (2021)

Sepe-Forrest L, Carver F.W, Quentin R, Holroyd T, Nugent A.C. Basal ganglia activation localized in MEG using a reward task. Neuroimage: Reports 1 (3) 100034 (2021)

Vernet M, Quentin R, Japee S, Ungerleider LG. From visual awareness to consciousness without sensory input: The role of spontaneous brain activity. Cognitive Neuropsychology, 37(3-4):216-219 (2020).

Appelhoff S, Sanderson M, Brooks L. T, Van Vliet M, Quentin R, Holdgraf C, Chaumon M, Mikulan E, Tavabi K, Höchenberger R, Welke D, Brunner C, Rockhill P. A, Larson E, Gramfort A, Mainak J. MNE-BIDS: Organizing electrophysiological data into the BIDS format and facilitating their analysis. Journal of Open Source Software, 4 (44) 1896 (2019)

Vernet M\*, Stengel C\*, Quentin R\*, Amengual J.L, Valero-Cabre A. Entrainment of local synchrony reveals a causal role for high-beta right frontal oscillations in human visual consciousness. *Scientific Report* 9, 14510 (2019)

**Quentin R,** Cohen L.G. **Reversing working memory decline in the elderly.** News & Views. *Nature Neuroscience* **22**, 686-688 (2019)

**Quentin R**, King J.R, Sallard E, Fishman N, Thompson R, Buch E, Cohen L.G. **Differential** brain mechanisms of selection and maintenance of information during working memory. *The Journal of Neuroscience* **39** (19) 3728-3740 (2019)

Bourlon C, Urbanski M, Quentin R, Duret C, Bardinet E, Bartolomeo P, Bourgeois A. Corticothalamic disconnection in a patient with supernumerary phantom limb. *Experimental Brain Research* **235** (10) 3163-3174 (2017).

Quentin R, Elkin-Frankston S, Vernet M, Toba M, Bartolomeo P, Chanes L, Valero-Cabre A. Visual contrast sensitivity improvement by right frontal high-beta activity is mediated by contrast gain mechanisms and influenced by fronto-parietal white matter microstructure. *Cerebral Cortex* **26** (6) 2381-2390 (2016).

Quentin R, Chanes L, Vernet M, Valero-Cabre A. Fronto-Parietal Anatomical Connections Influence the Modulation of Conscious Visual Perception by High-Beta Frontal Oscillatory Activity. *Cerebral Cortex* 25 (8), 2095-2101 (2015).

Chanes L, Quentin R, Vernet M, Valero-Cabre A. Arrhythmic activity in the left frontal eye field facilitates conscious visual perception in humans. *Cortex* 71 240-247 (2015).

Vernet M, Quentin R, Chanes L, Mitsumatsu MA, Valero-Cabre A. Frontal Eye Field, Where Art Thou? Anatomy, Function and Non-Invasive Manipulation of Frontal Regions Involved in Eye Movements and Associated Cognitive Operations. Frontiers in Integrative Neuroscience 8 (66) (2014).

Quentin R, Chanes L, Miggliaccio R, Valabregue R, Valero-Cabre A. Fronto-Tectal White Matter Connectivity Mediates Facilitatory Effects of Non-invasive Neurostimulation on Visual Detection. *Neuroimage* 82 344-354 (2013).

Chanes L, Quentin R, Tallon-Baudry C, Valero-Cabre A. Causal Frequency-Specific Contributions of Frontal Spatiotemporal Patterns Induced by Noninvasive Neurostimulation to Human Visual Performance. *The Journal of Neuroscience* **33** (11) 5000-5005 (2013).

Valero-Cabre A, Quentin R, Vernet M, Chanes L. Author response. Oscillation and synchrony entrainment: a new breadth for focal non-invasive neurostimulation in the cognitive neurosciences. *The Journal of Neuroscience* **33** (28) (2013).

Chanes L, Chica AB, Quentin R, Valero-Cabre A. Manipulation of Pre-Target Activity on the Right Frontal Eye Field Enhances Conscious Visual Perception in Humans. *PlosOne* 7 (5) (2012).

### **Preprints**

Hussain SJ, Quentin R. Decoding personalized motor cortical excitability states from human electroencephalography. bioRxiv. https://doi.org/10.1101/2021.10.22.465447. (2021)

Fanuel L, Pleche C, Vekony T, Quentin R, Janacsek K, Nemeth D. The longer the better? General skill but not probabilistic learning improves with the duration of short rest periods. bioRxiv. https://doi.org/10.1101/2020.05.12.090886. (2020)

Hussain SJ, Vollmer MK, Iturrate I, Quentin R. Voluntary movement initiation is not coupled to optimal sensorimotor oscillatory phases. bioRxiv. https://doi.org/10.1101/776393. (2019)

## Book Chapter

Quentin R, Awosika O, Cohen L.G. Plasticity and recovery of function. *Handbook of Clinical Neurology, vol. 163* (2019)

### Teaching

| 2014      | Psychophysiology for first year of Psychology (Paris Descartes University – Paris 5 - 48 hours)                                    |
|-----------|--|
| 2013-2021 | "A connectivist approach by diffusion imaging" for the Master "Physiology and integrative biology" (UPMC – Paris 6 - 3 hours/year) |
| 2008-2010 | Specialist teacher in education center, ACSEA, Caen, France. Work with young people (14 to 18 years old) in social difficulties.   |

#### **Talks**

Invited Talk – SFR Santé Lyon 2021. Neural dynamics of information processing during working memory and motor learning in humans.

Invited Talk – Biowulf 20th Anniversary Seminar Series, NIH, Bethesda, 2019. **Decoding time-resolved neural representation of working memory and motor learning.** 

Talk – Society for Neuroscience (SFN), Washington DC, 2017. Maintenance mechanisms of the content and the rule during visuomotor working memory

Invited Talk – Donders Discussion, Nijmegen, 2013. How can diffusion imaging contribute to non-invasive neurostimulation in the attentional network?

#### **Posters**

Cognitive Computational Neurosciences, New York, 2017. **Tracking working memory content processing with MEG** 

Society For Neuroscience (SFN), San Diego, 2016. **Dissociating the content of a stimulus** from the rule that allow us to remember this content.

Organization for Human Brain Mapping (OHBM), Honolulu, 2015. Is the improvement of visual detection by high-beta frontal activity exquisitely frequency-specific?

Cognitive Neuroscience Society (CNS), Boston, 2014. Visual detection improvements with frontal beta patterns of rhythmic non-invasive neurostimulation demonstrated by shifts of the psychometric function.

Cognitive Neuroscience Society (CNS), San Francisco, 2013. Anatomical white matter connectivity influences visual performance improvements induced by right frontal oscillatory activity in humans.

EraNet meeting, Jerusalem, 2012. White matter fronto-parietal pathway predicts the visual sensitivity improvements induced by rhythmic TMS patterns on the human right FEF.

Organization for Human Brain Mapping (OHBM), Beijing, 2012. White matter regions correlated with visual sensitivity improvements induced by rhythmic TMS patterns.

Organization for Human Brain Mapping (OHBM), Quebec City 2011. Cortico-tectal connectivity mediates TMS effects on visuo-attentional networks: a DTI study.

#### Grant and Awards

|        | 2021-2024 | ATIP-AVENIR laureate   |
|--------|-----------|--|
|        | 2020-2022 | Grant from "Fondation pour la Recherche Médicale" (FRM) for a 2 years post-doctorat. 134400 €  |
|        | 2018-2021 | NINDS Intramural Competitive Fellowship (similar to NRSA F32). 3 years post-doctoral salary + \$25000                                  |
|        | 2015-2017 | Grant from Fyssen foundation. 2 years post-doctoral salary   |
|        | 2015      | Grant from Phillipe foundation. \$10000  |
|        | 2015      | Prize for young researchers of the Bettencourt-Schueller foundation. 25000 €.  |
|        | 2015      | Travel Grant from Naturalia & Biologia for attendance of OHBM,<br>Hawaii, 2015. 2000 €   |
|        | 2014      | Grant from "Fondation pour la Recherche Médicale" (FRM) for a 4 <sup>th</sup> year Ph.D. 35000 €                                       |
|        | 2013      | Travel Grant from Naturalia&Biologia for attendance at CNS, San Francisco, 2013. 1800 €  |
| Worksh | ops       |  |
|        | Feb 2017  | Python programming: Data analysis (NIH, Bethesda, US)  |
|        | Sept 2014 | Connectomics: The wiring diagram of the human brain (1-week, Bordeaux University, Bordeaux, France)                                    |
|        | Sept 2012 | The Visceral Mind Summer School: A hands-on course in the neuroanatomy of cognition (1-week, Bangor University, Wales, United Kingdom) |
|        | Oct 2009  | The White Brain: Anatomical and Functional Imagery of White Matter   |

and Its Pathologies (1-week, Cyceron, Caen, France)

## Scientific, Technical and Computer skills

Multidisciplinary scientific culture (Cognitive Neurosciences, Physics, Biology)

Specialized skills: Electrophysiological analysis (EEG/MEG), Machine-learning, MRI-guided Transcranial Magnetic Stimulation, Anatomical, Functional and Diffusion MRI, Tractography, eye movement analysis, Psychophysics experiments programming (Psychotoolbox in Matlab, Psychopy in Python)

Computer skills: Data analysis and programming with Python and Matlab.