Laura Mikula

Lyon, France

http://lauramikula.github.io

🥅 mikula.lora@gmail.com

researchgate.net/profile/Laura_Mikula



EDUCATION

Nov 2014 -Jun 2018

Ph.D - Neuroscience and Cognition

Université Claude Bernard Lyon 1, France

Nov 2014 -Jun 2018

Ph.D - Vision Science

Université de Montréal, QC, Canada

Sep 2012 -Jul 2014

M.Sc - Research in Neuroscience

Université Claude Bernard Lyon 1, France

Sep 2009 -Jun 2012

B.Sc - Science, Technology and Health; Physiology

Université Claude Bernard Lyon 1, France



RESEARCH EXPERIENCE

Joint Ph.D thesis: "Multisensory integration for poiting movements in healthy subjects and patients with Nov 2014 -Jun 2018 optic ataxia"

> ImpAct team, Lyon Neuroscience Research Center (CRNL), France VISATTAC laboratory, School of Optometry, Montréal QC, Canada

Supervisors: Laure Pisella & Aarlenne Z Khan

Single-case studies and statistics | 3D motion capture (Optotrak system) | Eye-tracking (EyeLink system)

Jan 2014 -May 2014

Student intership: "Contribution of visual and proprioceptive information to pointing movements"

ImpAct team, Lyon Neuroscience Research Center (CRNL), France

Supervisor: Laure Pisella

3D motion capture (Optotrak system) | Electrooculography | Kinematic analysis of reaching movement

Student intership: "Modulation of nociceptive information processing during paradoxical sleep in May 2013 humans"

Neuropain team, Lyon Neuroscience Research Center (CRNL), France

Supervisor: Dr. Hélène Bastuji

Stereo-electroencephalographic (SEEG) signals reading | Intracerebral evoked potentials (BrainVision Analyzer

software)



ACADEMIC EMPLOYMENT

Sep 2015 -

Teaching assistant in "Neurophysiology of Eye Movements"

Dec 2015

School of Optometry, Université de Montréal, QC, Canada

Lab work on eye movement recording (EyeLink 1000 Plus) | Assistant lecturer



SKILLS

Computer knowledge

- Mac OS and Windows user
- Kinematic and data analysis with Matlab
- Statistics with Statistica, SPSS and Matlab
- Vector drawing with Adobe Illustrator and CorelDRAW
- Writing with Microsoft Office and LaTeX

Languages

• French: native

• English: fluent

• Spanish: elementary





Excellence scholarship Dec 2017

Faculté des Etudes Supérieures et Postdoctorales (FESP) & École d'Optométrie de l'Université de Montréal

(ÉOUM), Canada

Scholarship for end of PhD studies Sep 2017 -

Mar 2018 Faculté des Etudes Supérieures et Postdoctorales (FESP), Canada

Jul 2017 Additional funding for students

Groupe de Recherche en Sciences de la Vision (GRSV), Canada

Winner of the contest "Votre recherche en BD & vidéo" (Your research in comics and video); comics part Feb 2016

Fédération des Associations Étudiantes du Campus de l'Université de Montréal (FAÉCUM), Canada

Doctoral mobility fellowship (4 months in Montréal) Sep 2015 -

Dec 2015 LabEx CORTEX, France

Jan 2015 -Doctoral mobility fellowship (6 months in Montréal) Jun 2015 Programme Avenir Lyon Saint-Étienne (PALSE), France



PUBLICATIONS

Mikula L, Blohm G, Khan AZ, Pisella L. Movement drift in optic ataxia reveals deficits in hand state estimation. Cortex, under review.

Mikula L, Jacob M, Tran T, Pisella L, Khan AZ (2018). Spatial and temporal dynamics of pre-saccadic attentional facilitation before pro- and anti-saccades. Journal of Vision, 18(11):2, 1-16.

Mikula L, Sahnoun S, Blohm G, Pisella L, Khan AZ. (2018). Vibrotactile information improves proprioceptive reaching target localization. PLOS ONE, 13(7): e0199627.

Mikula L, Gaveau V, Pisella L, Khan AZ, Blohm G. (2018). Learned rather than online relative weighting of visual-proprioceptive sensory cues. Journal of Neurophysiology, 119(5), 1981-1992.



PRESENTATIONS

Posters

Mikula L, Pisella L, Blohm G, Khan AZ. Involvement of the posterior parietal cortex in online control of reaching. Society for Neuroscience 2017, Washington DC, USA.

Mikula L, Jacob M, Tran T, Pisella L, Khan AZ. Temporal dynamics of attention before anti-saccades. Vision Sciences Society 2016, St. Pete Beach, USA.

Mikula L, Jacob M, Tran T, Pisella L, Khan AZ. Temporal dynamics of attention before anti-saccades. Doctoral School Neuroscience and Cognition Annual Scientific Meeting 2016, Lyon, France.

Mikula L, Pisella L, Blohm G, Khan AZ. Proprioceptive weights are independent of left and right hand sensory reliabilities. 21st Annual Meeting of the FRQS Vision Health Research Network 2015, Québec city, Canada.

Mikula L, Pisella L, Blohm G, Khan AZ. Proprioceptive weights are independent of left and right hand sensory reliabilities. Society for Neuroscience 2015, Chicago, USA.

Claude L, Sauzeau J-B, Mikula L, Perchet C, Magnin M, Garcia-Larrea L, Mazza S, Bastuji H. Modulation of nociceptive information processing during paradoxical sleep: an intracerebral recording study in Humans. Congress of the EFIC (European Federation of IASP Chapters) 2013, Florence, Italy.

Talks

Intégration visuo-proprioceptive pour l'action. Rencontres Mouvement et Handicap 2018, Lyon, France.

Involvement of the posterior parietal cortex in online control of reaching. Doctoral School Neuroscience and Cognition Annual Scientific Meeting 2017, Lyon, France.

Proprioceptive weights are independent of left and right hand sensory reliabilities. CORTEX Students Club, Lyon, France.