| Your name            | Lab Name and/or<br>Research Group   | Lab/Team website  | Contact email                     | Type of contract      | Title of project (if applicable)   | Funding ?                | If not funded, target agenc.y.ies  | Few lines/info to describe the project/research to be conducted (method/requirements/) or link to position description   |
|----------------------|---|---|-----------------------------------|-----------------------|--|--------------------------|--|--|
| Francesca Garbarini  | MANIBUS Lab   | https://manibuslab.wixsite.com/manibus  | hr.manibus@gmail.com              | PhD Student           | MyFirstBody  | Already funded           |  | https://drive.google.com/drive/folders/1gXVIIffv6GaKSeZtGpLaUagaG8ofqSvv2usp=sharing   |
| Ella Striem-Amit     | Sensory and Motor<br>Plasticity (SAMP) Lab  | https://samp-lab.facultysite.georgetown.edu   | es1487@georgetown.edu             | PhD Student           | Individual differences in<br>plasticity in people born<br>blind  |                          |  | The SAMP lab explores brain organization and experience-dependent plasticity by studying people born blind, deaf, or without hands, using behavioral and BMRI state-of-the-art analytical techniques. The position is for a student who will work on the topic of individual differences in plasticity in people born blinds, Specifically, the project will test how brain plasticity in political political properties of the project will test how brain plasticity in blindness may manifest differently in different individuals, and how these differences may account for their compensatory skills and use of assistive devices.   |
| Ella Striem-Amit     | Sensory and Motor<br>Plasticity (SAMP) Lab  | https://samp-lab.facultysite.georgetown.edu   | es1487@georgetown.edu             | Postdoctoral position | Individual differences in<br>plasticity in people born<br>blind OR<br>plasticity in people born<br>without hands | Already funded           |  | The SAMP lab explores brain organization and experience-dependent plasticity by studying people born blind, deaf, or without hands, using behavior and finAMI states of their ana naphical techniques. This allows us to explore the general principles of how our brain represents information beyond sensory and motor specifics and how it develops and adapts based on experience.  The lab has funding to support a new postdac in studying either individual differences in plasticity in people born blind or plasticity in people born without hands. I also weckome joint fellowship (grant applications.   |
| Valéry Legrain       | Pain Research Lab   | https://www.nocions.org/  | valery.legrain@uclouvain.be       | Postdoctoral position | Multisensory aspects of<br>pain (normal and/or<br>pathological)  | Need to look for funding | https://uclouvain.<br>be/en/research/news/fsr-incoming-<br>postdoctoral-fellowships.html<br>https://youtu.be/3YVLY04wyNo | The specific project will be defined by the candidate and the host promoter, depending on the facilities available in the institution (somatosensory atimulation techniques (whrotastile, thermal, electrical, etc.], psychophysics, neurophysiology (EEG, TMS), access to patients, see https://www.neurocions.org/).   |
| Konstantina Kilteni  | Somatosensation &<br>Gargalesis lab   | https://owworkithenilah.org/.   | konstantina kilteni⊕donders.ru.nl | Postdoctoral position | Behavioural and<br>neuroimaging studies on<br>human tickle perception  | Already funded           |  | We have an opening postdoctural position at our bla a Douders Institute for Brain. Cognition and Behaviour to work on a starting Ext project on grapitate (tickel) perception in Explicate (Technical Project) and Trail Project (API (1991)). The main research focus of the project concerns behavioural and neuroimaging (DMRI) studies on understanding what makes took tickel. The project concerns behavioural and neuroimaging (DMRI) studies on understanding what makes took tickel. The project of the proj       |
|                      |   |   |                                   |                       |  |                          |  | Come to work with us!  |
| Patrick Bruns        | BPN Lab, University of<br>Hamburg (Brigitte Röder)  | www.bpn.uni-hamburg.de  | patrick.bruns@uni-hamburg.de      | PhD Student           | Multisensory processing<br>and age-dependent<br>neuroplasticity  | Already funded           |  | We seek a PBD candidate with a Master (or equivalent) degree in Psychology, Cognitive Neuroscience, Cognitive<br>Science, or a related field. The successful candidate has a strong background in experimental psychology and<br>statistics. Prior experience with neuroscience methods such as EEG, (D)MRI and cognitive modeling or with<br>conducting research in children is of advantage. Ideally the candidate has back programming skip reportanting skip.  |
| Giulia Liberati      | Liberati Lab  | https://www.nocions.org/phd/Giulia-Liberati   | giulia.liberati@uclouvain.be      | PhD Student           | PhD position on the<br>neural basis of<br>thermoception  | Already funded           |  | https://uclouvain.be/fr/instituts-recherche/ions/jobs.html   |
| Salvador Soto-Faraco | Multisensory Research<br>Group (MRG)  | https://www.upf.edu/web/mrg   | pamela.miller@upf.edu             | Postdoctoral position |  | Need to look for funding | Horizon Europe MSCA Postdoctoral<br>Fellowships 2023   | https://euraxess.ec.europa.eu/jobs/hosting/looking-msca-postdoctoral-fellowships-candidates-cognitive-<br>neuroscience-perception  |
| Monica Gori          | "U-VIP" (Unit for Visually<br>Impaired People)  | https://www.iit.it/it/web/unit-for-visually-<br>impaired-people   | monica.gori@iit.it                | Postdoctoral position | Multisensory processing<br>in mental disorder and<br>motor deficits  | Already funded           |  | https://iit.taleo.net/carsersection/ex/jobdetail.ft?Yang=en&job=2200002C   |
| Michela Bassolino    | Institute of Health,<br>University of Applied<br>Sciences of Western<br>Switzerland (HES-SO<br>Valais-Wallis) | https://www.the-sense.ch/research-and-<br>innovation/perception-cognition/multisensory-<br>processes/michela-bassolino/flangsen | michela.bassolino@hevs.ch         | PhD Student           | Hand in hand: revealing<br>the link between<br>distorted hand<br>perceptions and efficient<br>manual actions     | Already funded           |  | https://www.heos.ch/en/jobckond/phddoctoral-amdidate-206590  |
| Monica Gori          | Unit for Visually Impaired<br>People (UVIP)   | https://u-vip.iit.it/   | monica.gori@iit.it                | Postdoctoral position | Cortical mechanisms of<br>spatial representation in<br>children with and<br>without visual<br>impairment         | Already funded           |  | https://iit.taleo.net/careersection/ex/iobdetail.fit/Imgsenfich=22000045   |
| Robert Volcic        | Volcic lab at New York<br>University Abu Dhabi  | <u>volcir-github.io</u>   | robert.volcic@nyu.edu             | Postdoctoral position | Vision and haptics in action   | Already funded           |  | Our lab thus tries to bridge the research fields of multisensory perception and aperception and action to understand<br>the role vision and haptics (touch and proprisception) palsy in preceiving spatial proprise; of objects and their<br>arrangement in the world, how these senses are used to guide prehension movements (reaching and grasping),<br>and, how active mobe helavice, in turn, affects sensory processing. To investigate these topics, nor presently<br>program leverages a wide range of experimental and methodological tools, including psychophysics, behavioral<br>techniques, movement tracking, computational modeling, virtual reality (TS), and Sugsissin attainties.  |
| Phillip (Pip) Coen   | The Coen Lab  | https://coem-lah.coem/  | p.com@ucl.acuk                    | Postdoctoral position | Mapping audiovisual<br>integration across<br>learning, circuits, and<br>behaviours                               | Already funded           |  | The Core lab is a new systems neuroscience group at University Gullege Landon. We work with mice, using high-<br>dentity Neuropius Probes for recording and optiogenesic approach for perturbations. Projects using these<br>electronic properties of the pr |
| Jared Medina         | Medina Lab - Emory<br>University  | www.jaredmedina.com   | jared.medina@gmail.com            | Postdoctoral position |  | Already funded           |  | Our lab will be working on two major projects: Using fMRI to understand sensorimotor plasticity after stroke, and using Illusions, psychophysics and TMS to understand touch, multisensory integration and the body. Informal enquiries are welcome.   |
| Jared Medina         | Medina Lab - Emory<br>University  | www.jaredmedina.com   | jared.medina@gmail.com            | PhD Student           |  | Already funded           |  | Our lab will be working on two major projects: Using fMRI to understand sensorimotor plasticity after stroke, and using illusions, psychophysics and TMS to understand touch, multisensory integration and the body. Informal enquiries are welcome.   |
| Jared Medina         | Medina Lab - Emory<br>University  | www.iaredmedina.com   | jared.medina@gmail.com            | Research assistant    |  | Already funded           |  | Our lab will be working on two major projects: Using fMRI to understand sensorimotor plasticity after stroke, and using illusions, psychophysics and TMS to understand touch, multisensory integration and the body. Informal enquiries are welcome.   |
| Lihan Chen           | Multisensory lab at<br>Peking University, Beijing   | http://psy.pku.edu.<br>cn/english/people/faculty/associate_professor/<br>lihanchen/index.htm                                    | clh@pku.edu.cn                    | Postdoctoral position | Neural mechanisms for multisensory integration   | Already funded           |  | The candidate should have background in neuroimaging with doctoral degree in psychology, neuroscience or<br>biomedical engineering, with appropriate skills in Matlab programming. Two references letters are needed for<br>applying the position.   |