

## Mini-Symposium on Laterality

9.00 - 9.50 "Asymmetries in emotional expression: Some posing research" – Mike Nicholls

Discussion

10.00 - 10.10 "Behavioural lateralisation in biological motion perception by domestic chicks" – Orsola Rosa Salva

10.10 - 10.20 "Mapping biological motion perception in newborns with fNIRS." – Matteo Caffini

10.20 - 10.30 "Brain activity pattern lateralization in chicks: some examples from immediate early genes experiments." – Uwe Mayer

10.30 - 10.35 "Looking closer to one experiment in chicks." – Elena Lorenzi

Discussion

---

10.40 - 11 Break

---

11.00 - 11.50 "Are fMRI and fTCD measuring lateralisation in the same way?" – Chris McManus

Discussion

12.00 - 12.15 "Side differences during odour processing in the honey bee brain" – Elisa Rigosi

12.15 - 12.30 "Embryonic photo-stimulation: two routes to mould brain lateralisation." – Cinzia Chiandetti

12.30 – 12.40 "Left- right brain asymmetries in number space processing. An experimental investigation in the domestic chick (*Gallus gallus*)" – Rosa Rugani

12.40 - 12.50 "Lateralization in "solitary" insects: are they truly non-social?" – Elisabetta Versace

Discussion