





















THE EARLY CAREER HALLUCINATIONS RESEARCH GROUP

Fourth Annual Meeting

21-22nd April 2022 University Grenoble Alpes

First day:

09.00 Coffee

09.30 Welcome

9.45 Keynote Speaker: Ben Alderson-Day (Durham)

10.45 Break

11.00 Research Presentations Session 1

- Metamemory and hallucination-proneness on the psychosis spectrum Emma Palmer-Cooper (Southampton)
- The relation between hallucination proneness, delusional ideation, and schizotypy in the auditory and visual domains **Léon Franzen (Lübeck)**
- Social deafferentation and the relation between loneliness and hallucinations Sanne Brederoo (Groningen)
- The influence of Pavlovian conditioning-induced hallucinations on MMN amplitude –
 Inés Abalo-Rodríguez (Madrid)
- Associations between face pareidolia-proneness, anxiety, depression and visual hallucination-like experiences, in a non-clinical population – Hollie Rivers (Northumbria)
- Characterizing hallucinations through evidence accumulation Ramla Msheik (Grenoble)

12.30 Lunch

14.00 Keynote Speaker: Pr Renaud Jardri (Lille)

15.15 Break

15.30 Research Presentations Session 2

- Links between auditory verbal hallucinations and auditory emotional perception: a systematic review - Maria Amorim (Lisboa)
- Trait dissociation correlates with induced feelings of body dis-ownership arising from disrupted multi-sensory integration Jamie Moffatt (Sussex)

- Being precise about persecution Joe Barnby (King's College)
- Voice-Hearing among ayahuasca users. Preliminary results of an interdisciplinary study
 David Dupuis (Paris)
- Huw Green (Cambridge)
- Telling voices apart: A look at how voice-hearers classify their experiences Ayden
 Parish (Colorado) online presentation

Time and Place TBC – Diner

Second day:

9.00 Research Presentations Session 3

- HAMLETT: how the story on antipsychotic (dis)continuation continues **Marieke Begeman (Groningen) online presentation**
- Proposal of a cognitive model integrating retina for visual hallucinations in psychosis Florent Bernardin (Nancy & Strasbourg) online presentation
- Where in the brain is "the other's" hand? Mapping dysfunctional neural networks in somatoparaphrenia Gianluca Saetta (Zurich)
- Simulating Hallucinations Using Mixed Reality Fabian Muller (Basel)
- EEG spatiotemporal patterns underlying self-other voice discrimination Pavo Orepic(Geveva)

10.15 Break

10.30 Open Science: David Smailes (Northumbria)

11.45 Closing Remarks