



Research Master in Cognitive and Clinical Neuroscience Cognitive Neuroscience Specialisation

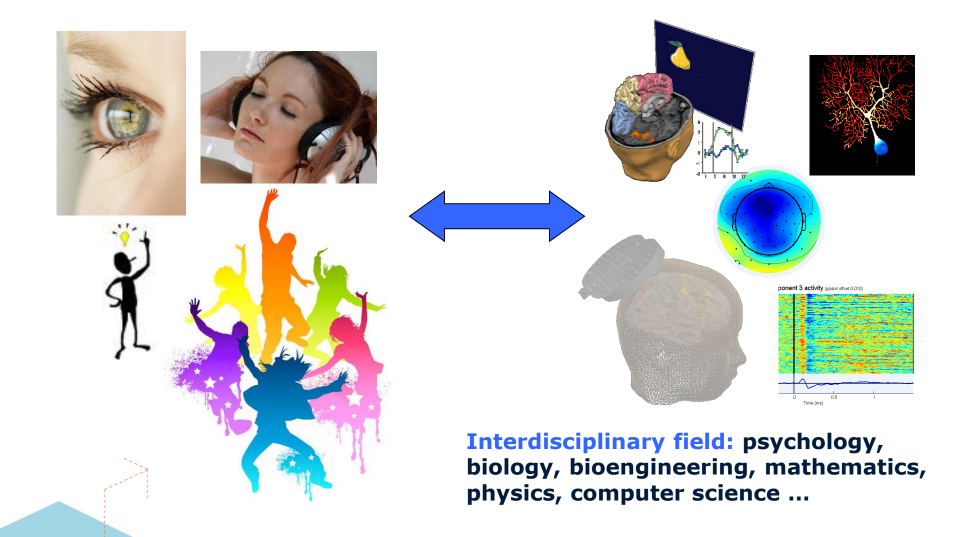
Lars Hausfeld







Cognitive Neuroscience



Cognitive Neuroscience



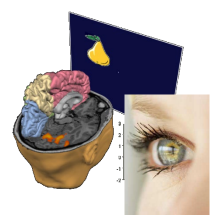
I. TheoryII. NeuroimagingIII. SkillsPerceptionMethodsAcademicCognitionApplicationsResearchBehaviourIII. SkillsIII. Skills



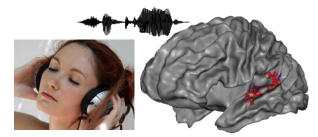




I. Perception, cognition & behaviour



1. Visual Perception & Attention



2. Audition, Language & Cross-modal integration

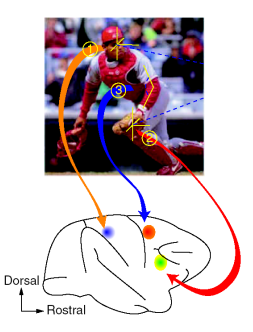


4. Memory & Learning



5. Translational Neuroscience





3. Integration of Sensory & Motor Systems





II. Methods & applications of neuroimaging techniques



functional MRI (2x)
MRI/DTI
EEG/MEG
TMS



Theoretical core courses

Hands-on skills trainings

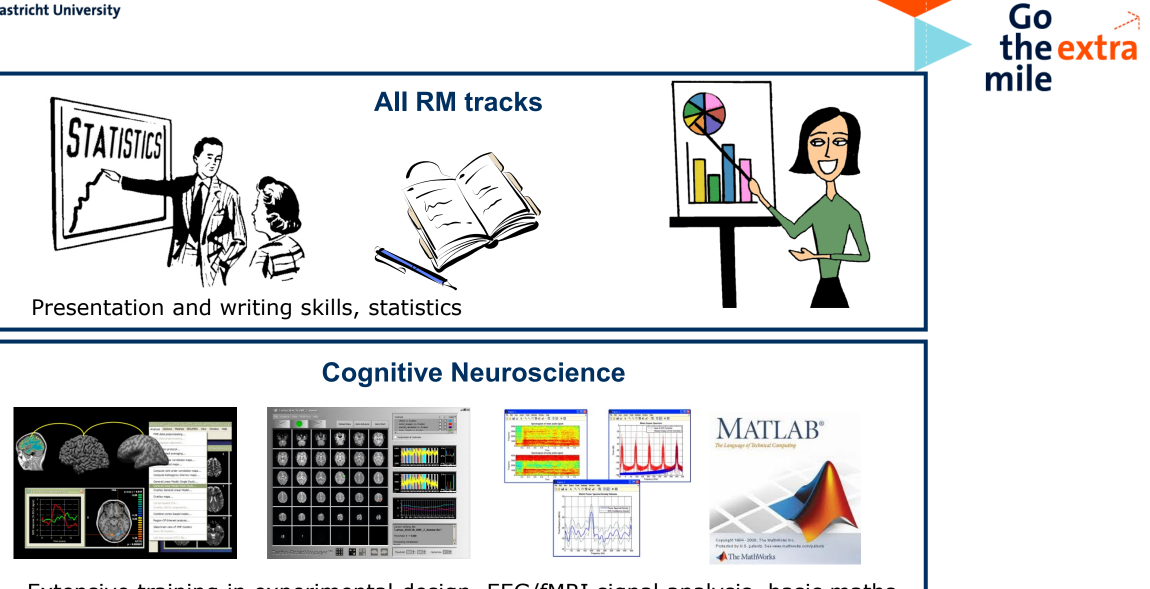
Mijn-Album.nl

mile





III. Academic and research skills



Extensive training in experimental design, EEG/fMRI signal analysis, basic maths





Own research possibilities

- Research Electives and Grant Writing
- Research Internship (~8 months)
 - excellent possibilities within CN group
 - and in one of many excellent laboratories within our large network of national and international collaborations (*for examples see website*).





Examples Internships CN



Matteo Bastiani, FPN: Development of high resolution fiber tracking (DTI) methods

Jan Zimmerman, University of Minnesota, USA: Direction selective neural columns in human V5 measured at 7T fMRI

Kiki vd Heijden, FPN: Spatial audition in virtual reality & fMRI

Danique Jeurissen, Harvard Medical School, Boston, USA: Brain connectivity network underlying moral judgment

Isabelle Habes, University of Cardiff, UK: Treating depression using fMRI neurofeedback





Career perspectives

Optimal preparation for:



- fundamental brain research in academic setting
- using neuroimaging techniques in applied/clinical research settings (see CN perspectives I)
- **biomedical industry**, *e.g.*, Scannexus (see CN perspectives II)





CN perspectives I: Clinical applications

- $\begin{array}{l} \textbf{TMS induced brain plasticity} \\ \rightarrow & \textbf{guiding brain recovery after stroke} \\ \rightarrow & \textbf{treatment of depression} \end{array}$



Alexander Sack

Cortical mechanisms of auditory scene analysis \rightarrow intelligent hearing aids

Real-time fMRI & Neurofeedback

- \rightarrow treatment of depression, Parkinson \rightarrow motor-independent communication with locked-in patients



Elia Formisano



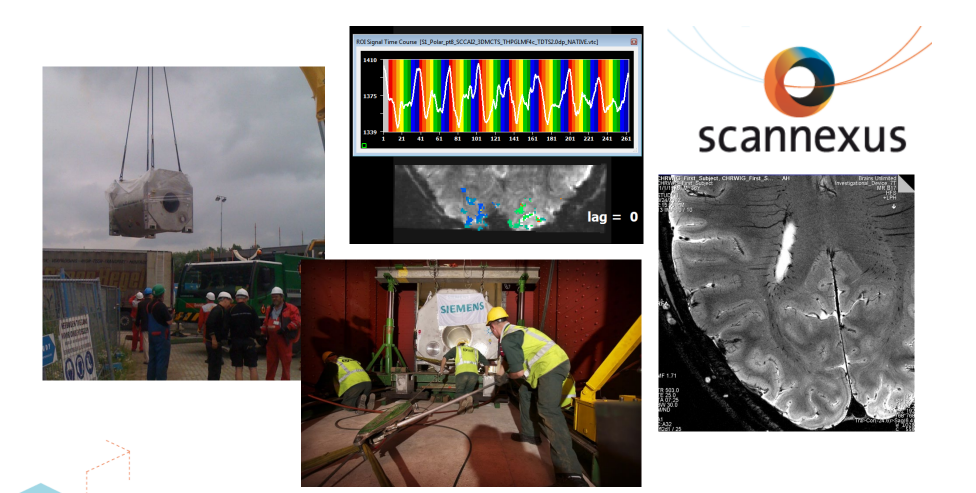
Rainer Goebel







CN perspectives II: Ultra high-field MRI





CN staff @ Maastricht Brain Imaging Center











More information, questions?

- CN alumni & current students
- CN coordinator: Giancarlo Valente giancarlo.valente@maastrichtuniversity.nl lars.hausfeld@maastrichtuniversity.nl







