



PROGRAMME DES « RENCONTRES TRANSLATIONNELLES DE NEUROSPIN »

NEUROSPIN TRANSLATIONAL MEETING PROGRAM

Imaging neurodevelopmental disorders and related conditions

Friday 17th November 2023

11h00 Reception

11h15 Welcome address & presentation of NeuroSpin. Stanislas Dehaene (NeuroSpin Director)
Presentation of the meeting

11h30 1st conference – 45min talk and 15min discussion

Brain growth trajectories in children with prenatal alcohol exposure: fundamental & clinical perspectives Catherine Lebel (University of Calgary, Hotchkiss Brain Institute, Calgary)
Chair: Jessica Dubois

12h30 Lunch

Large poster display in the Galeria

14h00 Session 1 – 60min talks and 30min discussion

Imaging the brain after perinatal insults: from the description of differential maturation and plasticity to the characterization of clinically relevant markers

Chair & discussants: Jessica Dubois & Nathalie Bednareck (URCA, CHU Reims, Reims) – Marianne Alison (Univ. Paris Cité, AP-HP, Paris)

- Brain development in children with congenital heart diseases: relating MRI features to clinical outcome Serena Counsell (King's College, London)
- (Preterm birth)

Jessica Dubois (Inserm, NeuroSpin, Gif/Yvette)

• Lessons in both form and substance from the imaging follow-up studies of the French NAIS cohort Lucie Hertz-Pannier (CEA, NeuroSpin, Gif/Yvette)

15h30 Break

16h00 Session 2 – 40min talks and 20min discussion

What contribution can computational anatomy of cortical folding make to the field of neurodevelopmental conditions?

Chair & discussants: Julien Lefèvre (Univ. Aix Marseille, INT, Marseille) & Stéphanie Valence (AP-HP, Paris)

- Developmental anatomy of cortical gyrification: evolution of computational tools & clinical prospects Jean-François Mangin (CEA, NeuroSpin, Gif/Yvette)
- Toward a large window to the development of gyrification in fetuses: from clinical MRIs to computational neuroanatomy

Guillaume Auzias (CNRS, INT, Marseille)

17h00 Session 3 – 40min talks and 20min discussion

Towards 7T MRI in children with neurodevelopmental concern. Where are we?

Chair & discussants: David Germanaud & Nadine Girard TBC (Univ. Aix Marseille, AP-HM, Marseille)

A rapid overview...

In NeuroSpin: the TRANSEPT-E project to leverage 7T brain MRI in school age children Vincent Gras & Catherine Chiron (CEA, NeuroSpin, Gif/Yvette)

• In Utrecht: neonatal and pediatric 7T projects
Evita Wiegers & Jannie Wijnen (University Utrecht, Utrecht)

18h00 Aperitif in the Galeria

Large poster display in the Galeria (from Friday 10h to Saturday 16h)

20h00 End of first day (bus to Paris for those who wish)





Saturday 18th November 2023

09h30 Session 4 – 60min talks and 30min discussion

Reconciling large group analyses and clinical relevance in neuroimaging of. neurodevelopmental disorders and related psychiatric conditions

Chair & discussants: Pauline Favre & Renaud Jardri TBC (Univ. Lille, CHU Lille, Lille) – Boris Chaumette (Univ. Paris Cité, GHU Paris, Paris)

• Large scale neuroimaging studies: interest and limits so far in neurodevelopmental disorders and related psychiatric conditions

Charles Laidi (AP-HP, Institut Mondor, Créteil ; NeuroSpin, Gif/Yvette)

- Can machine learning applied to neuroimaging in neurodevelopmental disorders help the clinician? Edouard Duchesnay (CEA, NeuroSpin, Gif/Yvette)
- Normative scaling analysis and other attempts to reach individual clinical relevance: the example of neuroanatomical markers of Fetal Alcohol Spectrum Disorders
 David Germanaud (CEA, NeuroSpin, Gif/Yvette)

11h00 Break

11h30 2nd conference - 30min talk and 30min round table

Imaging neurodevelopmental conditions: clinical challenges & expectations for today and tomorrow Ingeborg Krägeloh-Mann (Universitat Tubingen, Tubingen)

Chair & discussants: David Germanaud & Richard Delorme (Univ. Paris Cité, AP-HP, Paris) – TBA – TBA

12h30 Lunch

13h30 Session 5 – 40min talks and 20min discussion

Crossing imaging and genetics in neurodevelopmental conditions: from susceptibility traits to rare single-gene diseases

Chair & discussants: Cathy Philippe (CEA, NeuroSpin, Gif/Yvette) & Aurore Curie (Univ. Lyon 1, HCL, Lyon)

- Effect of susceptibility CNV to NDD on brain structure: lessons large scale studies Ida Sonderby (Universitetet i Oslo, KG Jebsen Centre for NDD, Oslo)
- Contribution of neuroimaging to the understanding and care in a rare disease: NF1-related neurodevelopmental disorders

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Eloïse Baudou (CHU Toulouse, ToNIC, Toulouse)

14h30 Session 6 – 60min talks and 30min discussion

Cognitive imaging helps reveal what happens when first-grades learn reading and numbers: how could this now help with learning disabilities?

Chair & discussants: Caroline Huron (Inserm, LPI, Paris) & Hervé Glasel (CERENE, Paris) - TBA

- Imaging the first years of learning to read Ghislaine Dehaene-Lambertz (CNRS, NeuroSpin, Gif/Yvette)
- Imaging the first years of learning numbers Jérome Prado (CNRS, CRNL, Lyon)
- Imaging children's watching naturalistic math lessons: a window into why some of them struggle?

 Marie Amalric (Università di Trento, CIMeC, Trento)

16h00 Closing intervention: Highlights from discussions and perspectives for translational research Lucie Hertz-Pannier

16h15 End of symposium

TBA/C (to be announced/confirmed): to date not all discussants have confirmed

Thank you for participating!