

Open Seminar

Hosted by Keio University Baby Lab and Hiyoshi Psychology Lab

公開セミナー

「小児期と思春期における"社会脳"の定型発達と非定型発達:脳画像研究からの知見」

Typical and atypical development of the "social brain" in childhood and adolescence: insights from neuroimaging studies

Prof. Dr. rer. nat. Kerstin Konrad

アーヘン工科大学(ドイツ) 医学部 教授 Professor, Faculty of Medicine, RWTH Aachen University, Germany

(参加自由)

日時: 2014年7月28日(月) PM 17:00-18:15 Mon. 28th July, 2014

場所: 慶應義塾大学 三田キャンパス 東館 6階 G-SEC Lab

G-SEC Lab, East Research Building 6F, Mita Campus, Keio Univ.

(http://www1.gsec.keio.ac.jp/text/about_access.php)

The human brain has evolved to understand and interact with other people. Although during the last years a number of studies investigated the neurophysiological basis of social cognition and social interaction, still little is known about the typical development of neural networks involved in social cognition during childhood and how brain maturation goes awry in case of neurodevelopmental disorders associated with deficits in social interaction. In the talk an overview of functional neuroimaging studies will be given related to the typical and atypical development of theory-of-mind, joint attention and social interaction during childhood and adolescence.

司会 皆川泰代 (慶應義塾大学文学部心理学専攻 准教授)

*英語(通訳なし) Language used: English 参加費無料 Fee: Free 事前登録不要 No advance registration required

主催: 慶應義塾大学 赤ちゃんラボ, 日吉心理学教室

共催: 慶應義塾大学 論理と感性のグローバル研究センター

新学術領域「精神機能の自己制御理解にもとづく思春期の人間形成支援学」A02 公募班

お問い合わせ先:慶應義塾大学 論理と感性のグローバル研究セ

特任助教 矢田部 yatabe@z7.keio.jp