



# 1st International Conference on Human Brain Development Imaging the Growing Human Brain



The focus of ICHBD 2014 is the application of advanced neuroimaging technologies to understand human brain development. Our goal is to facilitate communication and exchange of research ideas and findings by researchers and students around the world from various fields of computational methodology, developmental psychology, normal human brain development and developmental disorders of human brain function.

## ORGANIZING COMMITTEE

Xi-Nian Zuo (Chair), Key Laboratory of Behavioral Science, Institute of Psychology, CAS, China

**Michael P. Milham (Co-Chair)**, Child Mind Institute; Nathan S. Kline Institute for Psychiatric Research, USA

**F. Xavier Castellanos**, Nathan S. Kline Institute for Psychiatric Research; New York University, USA

Olaf Sporns, Indiana University, USA

## DATE AND SITE

August 11<sup>th</sup>-13<sup>th</sup>, 2014 Beijing Convention Center

## WEBSITE AND REGISTRATION

Abstract Submission: Jun 10<sup>th</sup>- Jul 25<sup>th</sup>, 2014 Registration: Jun 10<sup>th</sup>- Jul 25<sup>th</sup>, 2014

Email: ichbd@psych.ac.cn

Phone: 86-10-64852171

#### http://ichbd2014.csp.escience.cn

Special issue: Developmental Cognitive Neuroscience

## Human Brain Functional Connectomics Course

CCS: Connectome Computation System Paper writing skills by senior scientific advisor CoRR and Big Neuroscience Data

Course participants are free of registration and accommodation during the conference.

## **KEYNOTE SPEAKERS**



Jay Giedd University of California, San Diego, USA; Chief of the Unit on Brain Imaging in the Child Psychiatry Branch at the NIMH



**F. Xavier Castellanos** Nathan S. Kline Institute for Psychiatric Research; New York University, USA



Beatriz Luna University Pittsburgh Medical Center, USA Professor of Psychiatry and Psychology



Paul Thompson University of Southern California (IGC), USA; Principal Investigator of imaging genetics



Olaf Sporns Indiana University, USA; Provost Professor in Computational and cognitive neuroscience



Xi-Nian Zuo Key Laboratory of Behavioral Science, Institute of Psychology, CAS, China