Date: Tuesday, May 27
Place: 7th floor Conference Room, CDB

10:00-10:15 Opening Remarks: Dr. Aizawa

10:15-11:00 Developmental patterning in rostral brain
<Lab. for Vertebrate Body Plan, CDB> Shinichi Aizawa

11:00-11:45 Neuron production, migration and layering during cortical development
<Lab. for Cell Culture Development, BSI> Masaharu Ogawa

11:45-12:30 Asymmetric division of Drosophila neural stem cells
<Lab. for Cell Asymmetry, CDB> Fumio Matsuzaki

14:00-14:45 Genetic dissection of pattern formation and neural differentiation of zebrafish brain
<Lab. for Developmental Gene Regulation, BSI> Hitoshi Okamoto

14:45-15:30 Axis formation in zebrafish
<Lab. for Vertebrate Axis Formation, CDB> Masahiko Hibi

15:30-16:15 Critical period plasticity in developing visual cortex
<Lab. for Neuronal Circuit Development, BSI> Takao K. Hensch

16:15-16:30 Closing Remarks: Dr. Hensch

Host: Shinichi Aizawa, Vertebrate Body plan, CDB
E-mail: saizawa@cdb.riken.go.jp Tel: 078-306-3149
Center for Developmental Biology, RIKEN Kobe http://www.cdb.riken.go.jp/