



3rd CDB-BSI Joint Forum



Date: Tuesday, March 16
 Time: 1:30 P.M. 5:55 P.M.
 Place: 1F Auditorium of Building C, CDB

Program

- 1:30-1:35 **Opening remark---Shin Aizawa**

- 1:35-2:15 **Isao Matsuo <Head Organizer Project, CDB>**
 “Inhibition of Wnt activity mediates A-P axis conversion in the mouse embryo.”

- 2:15-2:55 **Shinji Hirano <Cell Adhesion and Tissue Patterning,CDB>**
 “Role of protocadherins in neural circuit formation”

- 2:55-3:35 **Hiroyuki Kamiguchi < Recovery Mechanisms Research Group, BSI>**
 “Molecular Mechanisms of Neurite Growth and Polarization”

- 3:50-4:30 **Yoshihiro Yoshihara <Neurobiology of the Synapse, BSI>**
 **“Structure, Localization and Function of Telencephalin:
 Ig Superfamily Molecule Involved in Dendritic Morphogenesis”**

- 4:30-5:10 **Mineko Kengaku < Neural Cell Polarity, BSI>**
 **“Contact-dependent process arborization of dendrites and glial fibers
 in the CNS implicates Delta/Notch-like EGF-related receptor (DNER)”**

- 5:10-5:50 **Atsushi Miyawaki < Cell Function Dynamics, BSI>**
 “Cruising inside Cells”

- 5:50-5:55 **Closing remark---Takao Hensch**

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