网站首页 | 关于学会 | 专家荟萃 | 学术会议 | 会员之家 | 科普教育 | 人才交流 | 地方学会 | 网络资源 | 下载园地

第三届脑功能基因组学国际学术研讨会在沪成功举办(2005-5-26)

第三届脑功能基因组学国际学术研讨会(The Third International Symposium on Brain Functional Genomics)于2005年5月26日在上海召开,本次会议探讨了近期分子神经生物学领域的前沿研究成果等。

国际会议邀请的国外专家共有五人,他们分别是美国科学院院士Thomas C. Sudof(德克萨斯大学达拉斯分校基础神经科学中心主任,HHMI研究员);美国科学院院士Joshua Sanes(哈佛大学脑科学中心主任);美国科学院院士Ri chard Thompson(南加州大学心理学系、生物学系教授);美国科学院院士David Anderson(美国加利福尼亚理工学院教授,HHMI研究员);Antoine Triller(法国巴黎高师生物系主任)。本次国际学术研讨会为我国的学者构建了一个国际交流平台,会中,校外的学者如中科院神经所、复旦大学神经生物学研究所、交通大学生命科学学院等的老师和同学们占了全场总人数的一半。中科院的贺林教授、复旦大学的李葆明教授等我国的神经生物学领域的知名学者也亲自与会交流。通过本次会议,让从未到过中国的美国科学院院士们对上海的印象深刻,我所的接机志愿者们也给国外来宾留下了极好的印象。

The Third International Symposium on Brain Functional Genomics Shanghai Institute of Brain Functional Genomics, ECNU May 26th, 2005(9:00-18:00)

Invited Speakers:

Dr. Thomas C. Südhof

[Investigator of HHMI, Director for Center of Basic Neuroscience, University of Texas at Dallas, member of US National Academy of Sciences]

Title: Molecular Mechanisms of Synaptic Transmission

Dr. Longnian Lin (林龙年)

[Associate Professor, Laboratory of Neural Coding, East China Normal Univ. Shanghai Institute of Brain Functional Genomics]

Title: Neural basis of abstract representation of "nest" concept in mice

Dr. Antoine Triller

[Chairman of Department of Biology, Ecole Normale Supérieure, Paris, France]

Title: Receptor dynamics at synapses: a view from single molecule imaging

Dr. Joshua Sanes

[Director of Center for Brain Sciences, Harvard University; member of US National Academy of Sciences]

Title: Synapse Formation: Coordinating Pre- And Postsynaptic Differentiation

Dr. Joe Z. Tsien (钱卓)

[Professor and Director Center of Systems Neurobiology, Boston University, East China Normal Univ. Shanghai Institute of Brain Functional Genomics]

Title: Measurement and analysis of neural codes in the Mouse Brain

Dr. David Anderson

[Investigator of HHMI, Professor of Biology, Californian Institute of Technology, Los Angels]

Title: Molecular genetic analysis of neural circuits for innate defensive behaviors in flies and mice.

Dr. Huimin Wang (王惠敏)

rs in flies and mice.

e of Brain Functional Genomics]

nique

Sciences] [Professor, Laboratory of Proteomics, East China Normal Univ. Shanghai Institute of Brain Functional Genomics]

Title: Erasing memories in mice via a novel conditional protein manipulation technique

Dr. Richard Thompson

[Professor, University of Southern California, member of US National Academy of Sciences]

Title: Differential Processes of Storage for Explicit and Implicit Memories

2002-2005 中国神经科学学会 版权所有 沪ICP备05033115号

地 址:上海市岳阳路319号31号楼B座105室 200031 电 话:021-54922854 传真:021-54922857 Email: csfn@sibs.ac.cn