



PROGRAM

Monday, 29 September 2008

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|-------------------|---|
| 08:30am - 09:00am | Registration |
| 09:00am - 09:00am | Opening Remark |
| 09:00am - 09:45am | Cell Illustrator Online for Systems Biology Platform Satoru Miyano |
| 09:45am - 10:30am | Title: TBA David Hsu |
| 10:30am - 11:00am | -- Tea Break -- |
| 11:00am - 11:45am | Vulval Development Modeling Using Hybrid Functional Petri Net with extension and its Simulation-based Formal Model Validation Chen Li |
| 11:45am - 12:30pm | Title: TBA Bing Liu |
| 12:30pm - 02:00pm | -- Lunch Break -- |
| 02:00pm - 02:45pm | Large-Scale Gene Network Estimation Seiya Imoto |
| 02:45pm - 03:30pm | Elucidating Dynamical Fragilities of Cellular Networks: a Molecular Perspective of Programmed Cell Death Regulation in Jurkat Cells Rudiyanto Gunawan |
| 03:30pm - 04:00pm | -- Tea Break -- |
| 04:00pm - 04:45pm | Understanding the Salt Stress Response at High Spatiotemporal Resolution Jose Dinneny |
| 04:45pm - ?? | Informal Discussions |

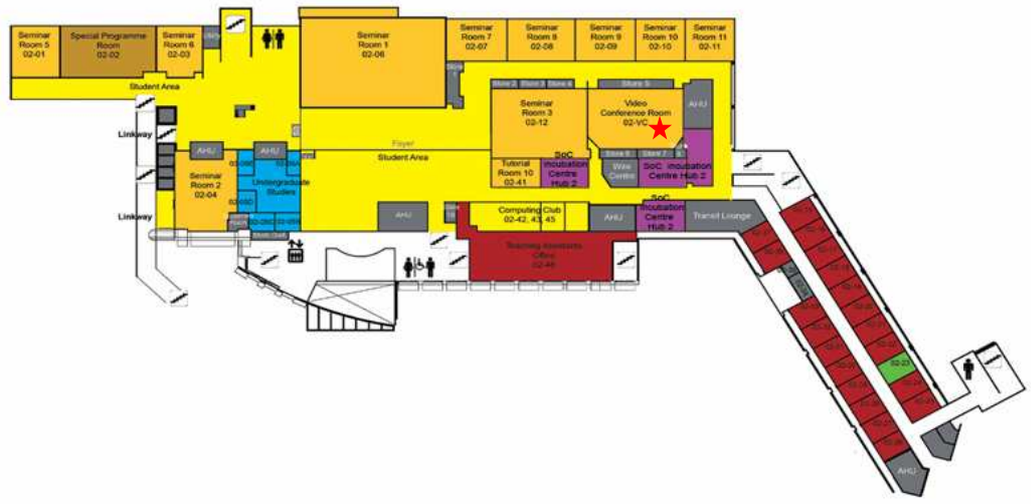
Tuesday, 30 September 2008

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|-------------------|---|
| 09:00am - 09:45am | Title: TBA Marie-Veronique Clement |
| 09:45am - 10:30am | Genomic Data Assimilation for Discovering New Knowledge Regarding Biological Pathways Rui Yamaguchi |
| 10:30am - 11:00am | -- Tea Break -- |
| 11:00am - 11:45am | Computational Drug Target Gene Discovery Yoshinori Tamada |
| 11:45am - 12:00am | Closing Remarks |
| 12:30am - 02:00pm | -- Lunch -- |

VENUE

Block COM1, #02-VC Video Conference Room (See below for the floor plan of level 2, COM1)
 School of Computing
 National University of Singapore, Singapore

To reach COM1 by taxi, print the map below and show it to the taxi driver.
 For alternative means to reach COM1, Please visit:
<http://www.comp.nus.edu.sg/aboutsoc/location.shtml>



Color Key

- Management Offices
- Academic/Research/Teaching Staff Offices
- Research Labs
- Meeting Rooms
- Admin/Technical Staff Offices
- Tutorial/Seminar Rooms
- Teaching Labs
- Discussion Rooms
- Student Area
- Alumni Office
- Incubation Centre Hub2
- Miscellaneous Facilities