Hi CBL folks,

We celebrated in October the conferment of the prestigious National Science Award on Dr. Ken Sung for his contributions to the development of the diTag technology at GIS. He will also give us a presentation on this work on 9th Nov --- make sure you attend!

Besides that, we also have recorded a large number of activities this month. E.g., these papers from our lab members were published this month:


And the following talks were given by our lab members and friends this month:

1. Limsoon Wong. **Discovering Motif Pairs at Interaction Sites from Protein Sequences on a Proteome-Wide Scale.** Invited talk at Renyi Institute of Mathematics, Budapest, Hungary, 2 October 2006.

2. Limsoon Wong. **Guilt by Association of Common Interaction Partners.** Talk at Xi’an Jiaotong University, Xi'an, China, 23 October 2006.


4. Limsoon Wong. **Increasing Confidence of Protein-Protein Inteactomes.** Talk at Southeast University, Nanjing, China, 25 October 2006.

5. **CS Seminar: Unraveling the Common Denominators of Protein-Protein Interaction Networks**
   Ng See Kiong, Institute for Infocomm Research
   31 October @ 10.30am in Executive Classroom, SOC1, Level 5.

6. **CS Seminar: Score-based Approach for Replication Origin Prediction in Herpesviruses**
   Choi Kwok Pui, NUS Math
   26 October 2006 @ 2pm in SR4, SOC1, Level 6.

7. **CS Seminar: Monomer-dimer Model in Two-Dimensional Rectangular Lattices**
   Kong Yong, NUS Math
   19 October 2006 @ 2pm in Executive Classroom, SOC1, Level 5.

8. Bioinformatics Journal Club @ DBS: **Flexibility Detection and Fragment Manipulation in Protein Motion.**
   Anshul Nigham, SMA
   18 October 2006 @ 12noon, DBS Mtg Room.

For the coming month, we will the following talks:

1. **SOC Postgraduate Seminar: LocalMotif - An In-Silico Tool For Detecting Localized Motifs in Regulatory Sequences**
   Vipin Narang, School of Computing, NUS
   30 November 2006 @ 2pm in Executive Classroom, SOC1, Level 5. (date is tentative)

2. **CS Seminar: Learning Gene Network Using Conditional Dependence**
   Liu Tiefei, Dept of Biological Science, NUS
   23 November 2006 @ 2pm in SR4, SOC1, Level 6.

3. CS Seminar: **Annotating the genome using Paired-End-diTag**
   9 November 2006 @ 2pm in Executive Classroom, SOC1, Level 5. (venue is tentative).

If I have missed out anything, please let me know.

Limsoon.

27/10/2006