Wong Lim Soon

From: Wong Lim Soon [limsoon@nus.edu.sg]
Sent: Monday, May 28, 2012 1:23 PM

To: David Hsu Xu Ye (SoC); Wynne Hsu (SoC); leeml@comp.nus.edu.sg;

leonghw@comp.nus.edu.sg; Ooi Beng Chin (SoC); ksung@comp.nus.edu.sg; Tan Kian Lee

(SoC); thiagu@comp.nus.edu.sg; atung@comp.nus.edu.sg; liugm@comp.nus.edu.sg; lijy@comp.nus.edu.sg; liubing@comp.nus.edu.sg; hugowill@comp.nus.edu.sg;

chongket@comp.nus.edu.sg; tanhuiyi@comp.nus.edu.sg; melvin@comp.nus.edu.sg; yenan@comp.nus.edu.sg; srigsri@comp.nus.edu.sg; a0066309@nus.edu.sg; Nguyen Nam

Ninh; Nguyen Phi Vu; suchee@comp.nus.edu.sg; ben.gyori@gmail.com; xxqqxiao@gmail.com; Sucheendra Kumar Palaniappan; th.chiang@gmail.com; dcsgv@nus.edu.sg; Won Kok Sung; Bai Haoyu; kevinl@comp.nus.edu.sg; zhouhufeng@gmail.com; iamwym@gmail.com; zhanghao@comp.nus.edu.sg; 89.andre@gmail.com; misias@mimuw.edu.pl; kohchuanhock@gmail.com;

dongdife@comp.nus.edu.sg; g0600208@nus.edu.sg; bowenli37@hotmail.com; Chua Gek Huey; Fan Mengyuan; fayue1015@gmail.com; Yong Chern Han; jin-jing@comp.nus.edu.sg;

yusufif@comp.nus.edu.sg

Cc:wongls@comp.nus.edu.sgSubject:CBL Update - May 2012

Dear CBL Members,

Here are the updates for May 2012.

1/

The following papers were published recently:

J. Heisig, D. Weber, E. Englberger, A. Winkler, S. Kneitz, W. K. Sung, E. Wolf, M. Eilers, C. L. Wei, M. Gessler. Target Gene Analysis by Microarrays and Chromatin Immunoprecipitation Identifies HEY Proteins as Highly Redundant bHLH Repressors. PLoS Genet., 8(5):e1002728, May 2012.

Zhong Zhou, Melvin Zhang, FanChang Hao, Hon Wai Leong. On Two Variations of the Reversal Median Problem. International Journal of Modern Physics, 9:285-292, May 2012.

Huy Hoang Do, Jesper Jansson, Kunihiko Sadakane, Wing-Kin Sung. Fast Relative Lempel-Ziv Self-index for Similar Sequences. Proceedings of Joint International Conference on Frontiers n Algorithmics and Algorithmic Aspects in Information and Management (FAW-AAIM), pages 291-302, Beijing, China, May 2012.

2/
The following invited talks were given:

- P. S. Thiagarajan. Probabilistic Approximation and Analysis of Biopathways Dynamics. IEEE Distinguished Speaker series, EECS Dept, University of Central Florida, 11 May 2012.
- P. S. Thiagarajan. Probabilistic approximation of ODEs based Biopathways Dynamics. CMACS (Center for Mathematical Analysis of Complex Systems) Seminar, Carnegie-Mellon University, 25 May 2012.

3/
We hosted the following seminar:

CS Seminar: Characterization of Somatic Mutations in Cancer Genomes

Eli Upfal, Brown University 18 May 2012 @ 10.30am in Executive Classroom

And Yong Chern Han, Hugo Willy, and Kevin Lim also made short presentations in the same seminar.

Limsoon