Final Symposium

- 1. Date: Wednesday, November 26, 2008
- 2. Venue: Convention Hall, Institute of Industrial Science, the University of Tokyo
- 3. Program:

14:50-15:10

13:10-13:20 Opening Remarks

Kazuyuki Aihara (Research Director)

13:20-13:50	Network of threshold coupled chaotic neurons and its applications
	Manish Dev Shrimali (LNMIIT)
13:50-14:20	Effects of multiple parameter variations on biological system behaviors
	Ruiqi Wang (Shanghai University)
14:20-14:50	Computational approaches to biosonar

James Simmons (Brown University)

Coffee Break

Part 2: Research Results of Aihara Complexity Modelling Project (Language: Japanese)

15:10-15:40	Development of Bifurcation Analyses Software
	Shigeki Tsuji (Researcher, Complexity Theory Group)

15:40-16:20 Results of Complex Bioinformatics Group

Luonan Chen (Group Leader, Complex Bioinformatics Group)

16:20-17:00 Results of Complex Computation Group

Yoshihiko Horio (Group Leader, Complex Computation Group)

17:00-17:10 Closing Remarks

Kazuyuki Aihara (Research Director)

17:20- Banquet (at Foyer)

Fee: 2,000 yen (Payable at the site)

Registration and Contact:

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