Enreiso Meeting 2004

42th: 22 Dec, 2004: H. Amitsuka (Physics) "Heavy Electron Systems and Topology"

41th: 20 Dec, 2004: M. Tamura (Research Institute for Electronic Science)

"Physiology of oxygen supply in blood vessel network"

40th: 8 Dec, 2004: J. Nishihira (Genetic Lab.)

"Protein Structure and Function: What Can We Learn from Biomolecules?"

39th: 7 Dec, 2004: K. Saji (Hiroshima Univ.)

"Bifurcations of Voronoi diagrams and its applications"

38th: 1 Dec, 2004: T. Nakagaki (SOUSEI)

"How does an amoeba tackle some geometrical puzzles? - design and topology of communication network - "

37th: 24 Nov, 2004: O. B. Wright (Applied Physics)

"Imaging surface acoustic waves"

36th: 17 Nov, 2004: Y. Ebina (Pathphysological Science)

"Diagnosis in uterine cervical cancer"

Seminar: 11 Nov, 2004: J. Adachi (Mathematics)

"Homology Group and Closed Surface"

35th: 10 Nov, 2004: R. Morita (Applied Physics)

"Monocycle Optical Pulses and Topology"

34th: 4 Nov, 2004: K. Hayasaki (Applied Physics)

"Accretion Disks and Topology"

33th: 27 Oct, 2004: T. Kita (Physics)

"Quantized Vortices and Topology"
>

32th: 20 Oct, 2004: G. Ishikawa (Mathematics)

"Topological Viewpoints, part 2"

31th: 13 Oct, 2004: Y. Toda (Applied Physics)

"Optical Properties of Topological Materials - Femto-second Spectroscopy of Low-dimensional Compounds"

30th: 6 Oct, 2004: K. Inagaki (Applied Physics)

"Nano Scale Cherge Density Waves"

29th: 1 Oct, 2004 Symposium on Topology in Life Science "Latest Frontiers of Bioinstrumentation"

28th: 29 Sep. 2004: K. Machino, N. Kichiji and T. Nishibe (Economic Systems)

"Topologies in Economics, Old and New -Equilibrium and Fixed-Point

Theorem, Evolutionary Game and Network- (Machino)

"Simulation Studies of Network with Economic Transactions" (Kichiji)

"The Sutudy on Economic and Social Networks Formed by Local Currencies (Nishibe)

27th: 22 Sep. 2004: N. Nishiguchi (Applied Physics)

"NEMS and Topology"

26th: 15 Sep. 2004: S. Takeuchi (Research Institute for Electronic Science)

"Quantum Information and Topology"

25th: 8 Sep. 2004: K. Nemoto (Physics)

"Frustrations and Topology"

24th: 1 Sep. 2004: T. Matsuyama (Nara Univ. of Education)

"On Universality of Mathematical Structure in the Laws of Nature: Topology"

23th: 25 Aug, 2004: Y. Asano (Applied Physics)

"Topology of Superconducting Gap Functions and Quantum Transport"

22th: 18 Aug, 2004: G. Ishikawa (Mathematics)

"Topological Viewpoints"

21th: 11 Aug, 2004: H. Orihara (Applied Physics)

"Topology and Rheorogy in Soft Materials"