

The 21st Century COE Program for Research and **Education on Complex Functional Mechanical Systems**



- New Front of Mechanical Engineering Inspired by Science of Complexity -

Kyoto University

Graduate School of Engineering Department of Mechanical Engineering and Science Department of Micro Engineering Department of Aeronautics & Astronautics Graduate School of Informatics Dept. of Applied Analysis and Complex Dynamical

Systems

Mission and Scope of the Program



Modeling and analysis of universal laws governing the dynamic behaviors of natural and artificial complex mechanical systems

Analysis of Turbulent

Transport Phenomena

and Modeling of

Atmosphere-Ocean

System

Adaptive Pattern

Formations of Locomotive

Behaviors and Human-

Guided Collaboration

(Dept. of Mechanical Eng. and Sci.)

COE Leader

Complex Functional Mechanical Systems

Prof. Tetsuo Sawaragi (2007)

Prof. Kazuo Tsuchiya (2003-2006)

(Dept. of Aeronautics & Astronautics)

macroscopic phenomena of complex systems consisting of microscopic elements, mostly via nonlinear, large-scale interactions







Atomosphere and Ocean Systems

Robot Systems

To elucidate and formulate control principles which make possible the practical application of complex systems

Roadmaps of the Research Topics

Spatial Complexity

Analysis of Heat

Diffusion and Wave

Propagation on Fractal

Structures

Analysis of Behaviors of

Mechanical Materials

with Complex Structures

Turbulence

Control by Chaos

Theory

Control and Phenomenological Functional Synthesis Analysis and Modeling

Temporal Complexity Nano-Mechanics and MEMS Vibration Engineering (Michigan Univ., Nano-Materials (KAIST) (KAIST) Freiburg Univ.) ofluid Sys Bio-Mechanic Humburg Univ. chigan Un

Network of International Collaborations

Educational Phylosophies of the COE

- Renewing Knowledge Vision of Mechanical Engineering
- •Educational Research and Development for **Promoting Basic Research**

 Mechanical Engineering as an Empirical Science supported by qualified Pragmatism

Education Program for Young Researchers

- ·Joint Interdisciplinary research program Fellowship program
- •Public education program

Complex System Control and Design





Gait transition from Qp to Bp locomotion





to use the natural dynamics that each of the system components originally has to create structures and functions how the component recognize the environment and how the context determines the behaviors of the component

Shift from "Design for Manufacture" to "Design for Narture"

- nical characteristics of a h
- Constructive approach to Interface design based upon understanding the development of human recognition skills.

Topology Optimization Based on the Level Set Method









Complex Fluid Mechanics Research

Main members: S. Komori (Leader), K. Aoki, T. Inamuro, S. Kida, T. Makino, M. Nagata, K. Nakabe, K. Ono, and H. Yoshida



Properties of Materials with Complex Structures

Materials Science in Mechanical Engineering



Applied Analysis and Complex Dynamical Systems

The Scope of Our Research

We aim at establishing the theory of Complex Dynamical Systems from both science and engineering through this

Digital Signal Processing based on Control Theory

It is widely believed that the audible range is limited to 0-20kHz. Anything beyond is sharply cut via a low-pass filter. This is based on the well-known

COE program. To this end, we select our research topics as;

- 1. fractal and probability,
- 2. brain science,
- 3. analysis of chaos,
- 4. computational engineering,
- 5. signal processing based on control theory

Keywords

fractal, fractal geometry, chaos, probability, brain science, signal processing, non-linear physics, fluid dynamics, inverse problems, numerical analysis, computational engineering, fracture mechanics, applied analysis, control theory

A signal processing example is shown on the right:

Whittaker-Shannon sampling theorem. This however has the following problems •The Shannon formula is *non-causal*, it is not readily applicable to sound reconstruction/recovery.

• It is also argued that the Nyquist frequency 22.05kHz may NOT have a sufficient margin against the audible range.



FFT of a digital audio signal of MD (mini disc) with 66kbps

To remedy these problems, we propose a new theory based on sampled-data *control*, which guarantees a digital filter (named YY filter) that optimally recovers the analog performance. The theory have been applied to audio signal processing, image/video processing, signal compression, hearing aids, etc.





FFT of reconstructed audio signal by YY filter.