Division of Environmental Studies

Department of Human and Engineered Environmental Studies

Laboratory	Faculty	Introduction of research activities and laboratory	Key words	Projects or activities summer program students can
				participate
Multi-Scenario	Dr. Hiroshi OKUDA	Using advanced computational environments such as post-peta scale	High Performance	Title : Parallel Computing and Practical Finite Element
Simulation Laboratory	Dr. Gaku HASHIMOTO	supercomputer, CPU-GPU hybrid system etc., elucidation of various	Computing, Parallel Finite	Structural Analysis
(Okuda-Hashimoto		complicated phenomena inevitable to industrial design and	Element Method, Linear	(1-2 weeks) Parallel computing is learned from both sides
Lab.)		manufacturing and development of efficient simulation techniques	Equation Solver, Computer-	of hardware and software. Basis of Linux computer and
		and software have been done. Specifically, following three areas are	Aided Engineering,	network is learned and a PC-cluster (a trial parallel
		focused on:	Structural Analysis	computer) connecting several PCs is built. Parallel
		[Area 1] Research on HPC (High-Performance Computing)		computation using MPI (Message Passing Interface) is
		middleware for post-peta scale parallel computer system		experienced using the built PC-cluster.
		1-1 Common function libraries for parallel FEM (finite element		(1-2 weeks) Introduction of continuum mechanics,
		method)		structural analysis and FEM. These basic knowledge are
		1-2 Parallel iterative and/or direct solvers suitable on multicore,		necessary for doing the final stage of the project below.
		hierarchical and heterogeneous computer environments		(1-2 weeks) Do parallel finite element structural analysis,
		1-3 Cloud CAE system for parallel FEM structural analysis		which is widely used as a simulation tool in CAE field.
		[Area 2] Research on parallel structural FEM software "FrontISTR"		Besides the parallel FEM by "FrontISTR", CAD modeling,
		and its applications to industrial problems		mesh generation, setting analysis conditions and
		2-1 Numerical methods for nonlinear and/or coupled problems in		visualization of results are also learned.
		industrial design and manufacturing		
		2-2 Joint research projects with industries: Static analysis of		Participants are given work spaces and computational
		aneurysm imposed by pressure, Dynamic rolling contact analysis of		environments in our laboratory. Schedule is flexible
		wheel and rail, Large-deformation analysis of filled rubber, Seismic		depending on participants' background and the progress of
		wave propagation in large ground area with faults, Analysis of warp at		works. Contents of projects are not limited to the above
		reflow soldering of print circuit board, Thermal stress analysis of		depending on the participants.
		pressure vessel, etc.		
		[Area 3] Research on environmental agents for the simulation of		
		<u> </u>	L	

		building low-carbon society 3-1 Common function middleware "MADS/SAGS" for multi agent simulation 3-2 Diffusion simulation of low-carbon energy technologies e.g. fuel cell vehicle, building of hydrogen society 3-3 Hybrid methods of CFD (Computational Fluid Analysis) and SOM (Self Organization Map) knowledge base for controlling temperature of molten steel		
Simulation of Complex	Dr. Yu CHEN	In our lab, fields of research range from social-economic, complex	Complex Systems, Agent-	In the program, a small project will be assigned to the
Systems Laboratory		fluid, to biological systems. There are three research directions: (1)	based modeling, Financial	visiting student, basically relating to model construction
		Multi-agent cooperative evolutionary games for modeling and	Markets, Soft-condensed	and computer simulations. The specific complex system for
		simulations of financial markets; (2) Discrete kinetic models for the	Matters, Cancer	study depends on student's interest. It could be a financial
		simulation of complex fluids; (3) Cellular automata and		market, a solution including colloid, or a growing tumorous
		heterogeneous stochastic agent models for the simulation of cancers.		tissue. Apart from the research activity, visits of the
				supercomputer center, scenic sites surrounding Tokyo, etc.
				are also being scheduled.
Industrial Information	Dr. Kazuo HIEKATA	In modern days, distributed human agents and artifacts cooperate in	On demand bus system,	On Demand Bus is a demand responsive transit service
Systems Laboratory		highly networked information society. Our target is to study about	Social welfare service, Log	where the vehicles will transport users after they reserve
		reforming and creating structures of industries by utilizing advanced	data analysis	their seats, and the vehicle will not move when there is no
		information technologies. Our research topics include deployment of		reservation. From 2010, Tamaki town, Mie prefecture has
		wearable computers in shipbuilding and aircraft manufacturing,		introduced this service for the purpose of supporting
		developing information management platforms for product		elderly's moving. Students can develop a prototype system
		maintenance and life-cycle, designing new transportation systems		for helping elderly's life by collaborating with social welfare
		based on simulations, leveling up reliability of man-machine systems		council of Tamaki town. We can provide flexibility for the
		based on the analysis of situation awareness of operators. The		theme of projects for students. One of candidate research
		research topics include applied researches to the industry and		topics is to detect unusual behaviors of each elderly person
		diversions of basic research. One of the applied research topics is the		by using the log data of On Demand Bus system in Tamaki
		development of accuracy measurement system for large size		town. Social welfare council needs to call each elderly

		assemblies using laser scanners. Development of information system for on-demand transportation and the experimental operation is the representative research topic of diversions for the society. For carrying out these researches, perspectives from several academic disciplines, such as engineering, information technology, economics, business administration and domain specific knowledge, are necessary to be integrated.		person at a specific interval for watching their health condition. By detecting unusual behavior of each elderly person, social welfare council can call each elderly person efficiently.
Morita Laboratory	Dr. Takeshi MORITA	By pushing a piezoelectric material, electrical energy can be generated; it means you can utilize this phenomenon for sensors or	Piezoelectric effect, Functional material, Energy	A practical experience is quite effective for starting something new. In this project, a piezoelectric plate
		energy harvesters. On the contrary, by applying electrical field to the	harvesting device, Modeling	sandwiched with thin metal electrodes is provided to the
		piezoelectric material, mechanical strain can be obtained with	That vocaling device, incoding	students. Flipping this plate, the electrical energy between
		piezoelectric effect, which contributes to be actuators. Without		two electrodes will be confirmed by monitoring the
		complicated structure such as an electromagnetic coil shape, a		oscilloscope. You can say that this is one of the energy
		conversion between electrical and mechanical energy is possible by		harvesting devices. Then, please modify the mechanical
		using the piezoelectric effect. Based on the high conversion efficiency		structure and the electrical circuit for the practical device
		and the large energy density, piezoelectric effect is utilized for		application. Of course we'll support you. You can use 3D
		medical acoustic devices, ultrasonic transducer, micro energy		printer and machining equipment.
		harvester and so on.		What do you want to utilize this piezoelectric plate for?
		Our group is interested in developing innovative piezoelectric		Wind force power generation? Or, do you want to get
		devices; for example, we proposes new driving principle of		energy from walking behaver by putting this material under
		piezoelectric actuator and sensor control system. At the same time,		yours shoes? Any idea is welcome, but maybe you don't
		we believe that breakthrough comes from the fundamental		like to study for boring topics. It's up to your proposal. After
		understanding of the piezoelectric effect itself. Therefore, the		making your device, a modeling for the device is conducted
		research field is not limited to the design of the transducer but is		to understand the piezoelectric effect.
		expanded to the nonlinear piezoelectric vibration, the dynamic		
		resonant frequency control and the shape-memory piezoelectric		
		actuator, which are related to the domain structure inside the		
		piezoelectric ceramics.		

Human and	Dr. Shin'ichi	At Human and Environment Informatics Laboratory, we are doing	Wearable sensor, Human	The project that our laboratory provides is to recognize	
Environment	WARISAWA	research about both sensor devices based on new detection	behavior recognition,	human behaviors such as walking, running, laying, sitting,	
Informatics Laboratory		principals, and daily life habit and environment monitoring system,	Machine learning, Java,	etc. by means of acceleration, angular velocity, and other	
		aiming at contributing to the realization of a safe, secure, and	Matlab	sensor information. The recognition technique is one of	
		comfortable society. Sensor device development researches are		key issues to realize wearable health monitoring systems	
		currently conducting respiratory gas sensing devices which are		such as continuous wearable blood pressure monitoring	
		realized by nano/micro mechanical resonator, graphene, and		systems that our laboratory has developed. The	
		plasmonic devices based on nano/micro fabrication technologies.		necessary information can be collected by small units of	
		Daily life habit and environment monitoring systems are researched		motion sensors or latest smart phone. Especially, the	
		for wearable blood pressure monitoring, human behavior recognition,		project focuses on how to deal with individual differences.	
		stress monitoring, and emotion recognition.		For this purpose, machine learning techniques are fully	
				applied, and thus such knowledge and programing skills	
				are very important.	