EM Scattering and Radiation by Rectangular Objects

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	Job Title	Professor		Degree Doctor of Engineering		A TH	
Academic Society and Association			IEEE (I IEICE (Comm	IEEE (Institute of Electrical and Electronics Engineers) IEICE (Institute of Electronics, Information and Communication Engineers)			
	Research Keywo	Electro	omagnetic waves	, Antennas, Computer Simulatior	1		
	Technical Fie possible for colla	lds and Topics aboration	 Th rec Th da 	e exact formula ctangular objects e development o ta	tion of the scattering, diffractio (including acoustic problems) of the software and providing hig	n, and radiation from h-precision numerical	

Details of the Research Theme

By using the derived exact solution of the canonical problem, it is possible to evaluate the accuracy of the conventional electromagnetic wave analysis software correctly.

In recent years, high-precision electromagnetic field analysis methods have been required for predicting electromagnetic phenomena and designing electromagnetic systems. In particular, it is known that a specific electromagnetic field component becomes very large near the edge of a scatterer with a metal edge, and this singularity depends on the edge shape and the ambient medium. In order to obtain accurate physical quantities, it is indispensable to incorporate the correct edge property (edge condition) in the field expressions.

The purpose of the research is to develop a rigorous analytical technique for analyzing electromagnetic scattering and radiation problems of perfectly conducting rectangular objects with edges, and to obtain exact expressions for physical quantities and highly accurate numerical data. By applying this solution, it is possible to evaluate the accuracy of conventional electromagnetic wave analysis software correctly, and to improve the reliability of computer-based product design.

[Examples of Canonical Problems]



The Feed Forward Control for Predictable disturbances

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Academic Society and Association					
		•PID Control,			
Research Keyw	ords	•Distu	rbance,		
		Feed Forward Control			
Technical Fields and Topics PID possible for collaboration		D Control with Fee	ed Forward Control in Process .	Automation	

Details of the Research Theme

Disturbances are inevitable for process control, then, Process Values (PV) are disturbed as a result. To diminish such bad effects, the Feed forward control is seemed to be effective. We are investigating the Feed forward control under the two degrees of freedom PID control.

In an industrial field, there are two types of disturbances for process control. The first one is predictable. And the second one is unpredictable. We are focused on the first one, i.e., predictable disturbance.

Typical predictable disturbance comes from works entering into the process.

In general, Feedback control such as PID control acts after the appearance of PV disturbance by work entering. On the other hand, Feed forward control works before PV disturbance. Consequently, PV response are improved. However Feed forward control are useful, if the thermal characteristics of works are not defined, manipulated value (MV) cannot determined, then before the operation, identification is necessary for better response, such as AT (Auto Tuning) in a PID feedback control.



Study of Control Systems

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Academic Society and Association		The Society of Instrum The Operations Resea		
Research Keyw	vords	Control engineering, Sy	vstem engineering, System model	lling
Technical Fields and Topics De possible for collaboration • Sy		 Design of control s System modelling 	systems	

Details of the Research Theme

- 1. Control system design for the double pendulum
- 2. Control system design for Quadrotors
- 3. System dynamics modelling for environment problems

Smart Production Technology by Digital Engineering

Name Job Title	FUJIO Mikio Professor		E-mailfujio@numazu-ct.ac.jpDegreeDoctor (Information Technology)		
Academic Socie	The Ja	apan Society	y for Precision Engineering		
Research Keywords CAD/CAM, Polishing,				ing,, Customized software	
Technical Fields and Topics • possible for collaboration • • • • . . • • •			evelopment o AM developn ototype dev evelopment o	of customization software for CAD so nent and evaluation experiments for d elopment and evaluation experiments of NC machining simulation	ftware eburring and polishing using 3D CAD/Printer

Details of the Research Theme

We are developing customized programs which can automatically design jigs and NC program on the CAD system such as SolidWorks, rhinoceros and so on. We are also developing a CAM for on-machine deburring and polishing using 5-axis machine tools.

Dedicated jigs that are used for machining and measuring, are designed and produced at the production site. However, when performing a routine work using general CAD, it is required that skill and experience to design and machine the jigs. On the other hand, currently, commercial CAD has many commands called API to handle the CAD data and they are opened to the users. Users can customize CAD freely by using these API commands. In this laboratory, we customize commercial CAD suitable for users by using API commands to improve the work efficiency by interactive operation, short command and special parameter. We have developed customized software to use jig manufacturing and tool path generation applied to commercial CAD such as SolidWorks and Rhinoceros in the past. Moreover, we developed converter software for multiple CAD of 2D CAD using the DXF file format used in the woodworking industry. Currently, we are developing the on-machine multi-axis CAM system that can use for deburring and free surface polishing applying to ceramic brush, rubber bond grinding tool, and PCB tools. In particular, we are developing a system that can handle free-form surfaces using 5-axis control and multi-axis robot.

Customized software on the Rhinoceros



Developing screen(Python Script)

[On-machine polishing CAM]



Three-axis control



Before polishing





After polishing

Theoretical study for relationship between cortical structure and functions

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Academic Societ	ty and Association	Societ Organi	Society for Neuroscience, International Brain science Organization, The Japan Neuroscience Society			
Research Keywords			cortex, Auditory c	cortex, Self-organization, Cogni	tive neuroscience	
Technical Fields and Topics possible for collaboration			ain-machine int mulation method ttern recogniti	erface based on statistical phys on technology	ics	

Details of the Research Theme

The nervous system of our brain is superior to computer systems in features such as feature extraction of sensory information, decision making and memory retrieval. So far, we have reproduced the cortical structure of the visual / auditory area based on our self-organization model of the neural networks. We also study the relationship between the "structure" and "function" of the nervous system through research on cortical dynamics.

A Model Study of Neural Dynamics in the Auditory Cortex

Neurons in the mammalian primary auditory cortex (AI) have selectivity for frequency and sound intensities. In addition, the AI has a gradient representation of preferred frequencies, which is called a tonotopic map (Fig.1a tonopic map, Fig.1b sound intensity representation).



It is well known that when a continuous sound is partially replaced with periodic silent periods (gaps), we feel the sound to be fragmented (Fig.2a1 and b1). On the other hand, when the periodic silences are replaced with noise, we hear the continuous sound as a background of the periodic noise (Fig.2c1). However, little is known about what neural mechanisms cause this continuity illusion. To obtain a better understanding of this neural mechanisms theoretically, we carried out dynamical simulations of a large-scale network of spiking neurons that receive the self-organized afferent inputs from the medial geniculate nucleus (MGN) to the AI. As a result, it suggested that cortical lateral connections are involved in neuronal gain control, which may play an important role for the generation of auditory continuity illusion (Fig.2 a2-c2).



Research on polarization imaging

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Academic Society and Association			JSAP,	JSPE, OSJ, OSA	, SPIE		
	Research Keywo	ords	Polarization imaging, Birefringence measurement, Mueller matrix polarimetry				
	Technical Fie	lds and Topics	Polarization imaging technology				
possible for collaboration			 Birefringence measurement system technology 				
			Mueller matrix polarimetry technology				
 Development of ellipsometry software 							

Details of the Research Theme

Development of a system for imaging polarization characteristics of optical materials and biological samples.

Sales point: Optical distribution that cannot be confirmed with the naked eye can be seen by using polarized light.

One of the characteristics of light is "polarized light". This is a phenomenon in which the vibration in the direction orthogonal to the traveling direction of light is biased. In nature, the rainbow is polarized, and chafer bugs with structural colors protect themselves from external enemies by polarization. Furthermore, polarized light is used in the liquid crystal displays that are close to us. Using this polarized light, various things can be measured. For example, plastic lenses generate residual stresses during the formation process, which results in partially ordered molecular arrangements at arbitrary positions, which in turn affects imaging. Therefore, using polarized light, it is possible to obtain irregularities in the molecular arrangement of such materials and elements by measuring them as physical quantities called "birefringence". In this laboratory, we are researching and developing devices that can quantitatively acquire quantities that cannot be confirmed by our naked eyes by using polarized light, and devices for imaging.

The main research themes are as follows.

- Development of confocal laser scanning birefringence microscope
- Development of Mueller matrix polarization microscope
- Development of birefringence imaging system







Tomographic imaging of onion with confocal laser scanning birefringence microscope Micrometer imaging with Mueller matrix polarization microscope

Formal Verification of Software System

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Academic Society and Association			Informa Japan	Information Processing Society of Japan Japan Society for Software Science and Technology			
Research Keywords			Software Engineering, Formal Method, Real Time Logic				
	Technical Fie possible for colla	lds and Topics aboration	TuDe	torial of software velopment of the	tools for formal verification of s algorithm and tool for software	oftware verification	

Details of the Research Theme

Introduction education of formal method and implementation of verification algorithm to source code.

The vogue of deep learning caused forgetting some paper in recent years. It reports that Amazon uses the formal method when they develop the services. The company that is called GAFA, is developing its high quality services rapidly. The other countries are wondering why GAFA are able to do it, but the formal method is one answer.

I learn and study the formal method from a principle to implementation, and also have experience that teach tutorial education to students. These experiences provide formal verification curriculum to you company and develop verification algorithm for your source code.

Formal Verification of Software System

	Name SUZUKI Yasuhite			E-mail	x-suzuki@numazu-ct.ac.jp	133	
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Research Keywords			Software Engineering, Formal Method, Real Time Logic				
	Technical Fie possible for colla	lds and Topics aboration	TuDe	torial of software velopment of the	tools for formal verification of s algorithm and tool for software	oftware verification	

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I learn and study the formal method from a principle to implementation, and also have experience that teach tutorial education to students. These experiences provide formal verification curriculum to you company and develop verification algorithm for your source code.

Lagrangian numerical method for incompressible flows based on the vorticity field

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Academic Society and Association		The Ja The Ja	apan Society of Ma apan Society of Fla					
	Research Keywords			CFD, incompressible flow, vortex dynamics				
	Technical Fields and Topics • Copossible for collaboration			mputational fluid o	dynamics; CFD			

Details of the Research Theme

I develop a Lagrangian numerical method for incompressible fluid flow using multipolar vortices as computational elements. This method has an advantage that preserves the divergence-free vorticity field without increasing the computational complexity even in three-dimensional calculations.

It is well known that the vorticity is a key factor in understanding flow fields. For example, turbulence is viewed as a tangle of vortex filaments, and much of turbulence physics is well explained using the concepts of vortex dynamics. Therefore, it is important to investigate the dynamics of various vortical flows.

Vortex methods are Lagrangian numerical methods based on the discretization of the vorticity field. However, three-dimensional vortex methods unfortunately lose the simplicity of computational algorithm in twodimensional calculations because of the existence of a stretching term in the vorticity equations.

The objective of our study is to develop a novel Lagrangian numerical method based on the vorticity field that preserves a divergence-free vorticity field without increasing the computational complexity even in three-dimensional calculations.

Wireless	Commun	ication.	Network	and M	achine I	Learning	for]	ΙоТ
	commun	ii ca ci o ii ,						

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Research Keywords Wireless Communication, Wireless Net			n, Wireless Network, Machine	Learning	
Technical Fie possible for coll	lds and Topics aboration	Pe con Im	rformance evaluat mputer simulation. plementation of Io	ion and proposal based on the T system using microcomputer a	eoretical analysis and nd Linux board.

Details of the Research Theme

Our research topic is wireless communication, network technology and statistical learning. Mainly, we construct theoretical foundation and develop actual system for smart IoT.

Topic1: Wireless Communications (Celluer, WiFi)

Topic2: IoT Network (LPWA, Multi-hop)

Topic3: Data Science (Machine Learning)



Our research idea for IoT



Wireless Communication

Wireless Network



System for an Agricultural IoT

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Development of Pediatric Artificial Heart System

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Academic Socie	ty and Association	Biophy	vsical Society			
Research Keywo	ords	Medical Equipment, Blood, Fluid Dynamics, Optical Eng.				
Technical Fie possible for coll	lds and Topics aboration	 De Blo in Co 	evelopment Proces ood Compatible M Vivo and/or in Vit pagulation and Opt	ss and Regulatory Application of aterials and/or Surface Coating ro Compatibility Test Protocols a ical Properties of Pre-Coagulate	Medical Equipment and Procedures d Blood	

Details of the Research Theme

Save Pediatric Heart Failure Patients using Engineering Technology and Medical Research Ability

Our laboratory has studied pediatric heart failure and developed miniature blood pumps. Through this research, we are interested in blood coagulation and hemolysis of red cells. Especially for the use of small children, blood pumps easily destroy blood cells and coagulate plasma. These characteristics of pediatric blood make harder to develop pediatric artificial hearts.

To realize hemo-compatible blood pump, we have researched feature of pumps, bane shape of impeller, materials of pump, and surface coating. In addition, we've developed blood coagulation imaging system using birefringent of fibrine.

[References]

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