Brief Introduction to The University of Aizu

The University of Aizu was the first university in Japan solely dedicated to Computer Science and Engineering. The following is a brief introduction to the University.

Leadership

The University of Aizu nurtures computer scientists and high-skilled computer engineers with dependable leadership who will create and exploit "knowledge" in the ubiquitous computer society.

Creativity

The University of Aizu fosters student's latent limitless creativity by providing training in critical thinking and encouraging students to study in order to satisfy their curiosity, free preconceived ideas.

• UNIX Environment for Education

The University has fully adopted a UNIX computer environment, so that students can naturally learn essential knowledge regarding software and skills, not just superficial knowledge.

• International Faculty

Members of our faculty have come from 17 Countries and Regions including Japan, Australia, Bulgaria, Canada, China, Colombia, Egypt, France, Germany, India, Korea, Russia, Taiwan, Tunisia, U.S.A., and Viet Nam. Students will naturally acquire global communication skills through English education for special purposes, classes given in English and everyday conversation with faculty members.

• Good Living Environment

Beautiful nature, friendly citizens of the local towns and tasty food help students to recover from the fatigue coming from their work.

One objective of the Annual Review is to show the contributions of the laboratories and centers in the University including technical papers (published/accepted) and academic activities.

To request a copy of the Annual Review, please contact the Planning and PR Section, the Planning and Collaboration Division, by e-mail, cl-planpr@u-aizu.ac.jp, or by fax at +81-(0)242-37-2546.

A complete version of this Annual Review is also available on our University website at the URL: http://www.u-aizu.ac.jp.

Statistics

- Total number of referred journal papers published: 124
- Total number of referred proceedings papers published: 228
- Number of international conference held at the University of Aizu: 5
- Number of visiting researchers (staying 3 or more months): 11
- total number of external grants: 59
- Grant-in-Aid for Scientific Research: 35
- Collaborative Research: 7
- Commissioned Research: 10
- Grant Donation: 5
- Grant for Prefectural Foundation: 2

Contents

Division of Computer Science	1
Mathematics and Physics Laboratory Group	1
Mathematical Foundation of Computer Science Laboratory	10
Foundation of Computer Science Laboratory	11
System Analysis Laboratory	17
System Intelligence Laboratory	21
Congnitive Science Laboratory	36
Complex Systems Modeling Laboratory	46
Environmental Informatics Laboratory	65
Medical Image Processing Laboratory	68
Division of Computer Engineering	6 9
Computer Organization Laboratory	69
Computer Logical Design Laboratory	81
Adaptive Systems Laboratory	91
Distributed Pararell Processing Laboratory	96
Performance Evaluation Laboratory	99
Computer Networks Laboratory	.00
Computer Communications Laboratory	08
Embedded Systems Laboratory	20
Division of Information Systems	27
Image Processing Laboratory	27
Computer Arts Laboratory	36
Multimedia Systems Laboratory	57
Human Interface Laboratory	
Computer Graphics Laboratory	71
Biomedical Information Technology Laboratory	
Database Systems Laboratory	
Active Knowledge Engineering Laboratory	01

	Computer Industry Laboratory	215
	Software Engineering Laboratory	224
	Space and Planetary Informatics Laboratory	241
Cei	nters	247
	Center for Cultural Research and Studies	247
	Center for Language Research	262
	Research Center for Advanced Information Science and Technology .	287
	Information Systems and Technology Center	297
	Office for Planning and Management	
	Student Affairs Division	307
	University-Business Innovation Center	308
	Revitalization Center	
	Center for Clobalization	210