

Division of Electrical Engineering and Computer Science	Research field	VLSI Systems	Lab. ID EC08
Laboratory web site	http://mics.w3.kanazawa-u.ac.jp/		
Research subjects			
<p>In the 21st century, most functions of a multimedia information and communication system, represented by a smartphone, came to be realized on a small silicon chip. The VLSI becomes a key technology to expand ICT industry. The miniaturization level enters in nm unit, and the effective utilization of enormous hardware resources becomes the most important problem. This laboratory researches about the technologies to realize VLSI integrated systems, including VLSI architecture, circuit design technique, and design methodology. The main themes are 1) VLSI image processing, 2) VLSI image recognition, 3) high-performance memory with advanced functionality.</p>			
Master/Doctor course: Education policy, curriculum, typical activity in the laboratory			
<p>After laboratory assignment, an interview is held to decide a study theme and a research group. There is a reading society by all members of the laboratory. In the society, an English text of the image processing is read. A member in turn explains the contents, followed by discussion. There are study sessions and progress meetings for each research group. In the study session, basic knowledges necessary for research are acquired. In the progress meeting, each member in the group presents his or her experimental results, considerations, and future works. A member in this laboratory performs one or more external presentations by graduation. Almost all members join a company of the manufacturing industry after graduation.</p>			
Daily life in the laboratory, etc.			
<p>All the members basically exist in the laboratory from 10:00 to 17:00 except holidays. Other than the time for seminar and lecture, the activity in the laboratory is free. A desk and a PC are assigned to each member and are usable freely. Banquets are hold several times in a year to deepen the friendship.</p>			
Message or comments by the laboratory faculty staffs			
<p>Think and act by oneself. Self-administration is strongly demanded so that you don't become lazy. Fix the laboratory in the center of your life. Live a regular life. Keep things tidy and in order. In the case of an absence or a tardy, contact the laboratory. Be careful with limited valuable time.</p>			
Recent Master theses in these 3 years (+ more if appropriate)			
year.month	Thesis title (including English translation of Japanese thesis title)		
2017.3	Hardware design for sparse coding technology		
2016.3	Development of a Disparity Estimation Algorithm using Superpixels		
2016.3	Image restoration using a Sparse coding for Image denoising		
2016.3	An Object Detection Processor using Statistics of Gradient Images as Image Features		
2016.3	Design of Packet Buffer with control method for accommodating in memory a plurality of address queue effectively		
2016.3	Fast Pedestrian Detection using Statistics of Gradient Images as Image Features		
2015.3	A Design for the Two Stacked SRAM with 8T Cell for Low Power Application		
2015.3	A Design for the Image Denoising Processor and its Implementation on Emulator		
2014.3	Energy efficient stepwise charging using a DC-DC converter with its duty ratio control		
2014.3	Vehicle Detection and Tracking with Stereo Motion Segmentation		
2014.3	Development of Real-time Head Pose Estimation System		
2013.3	Design of Image Noise Reduction Processor		
2013.3	Design and Evaluation of a Memory-based User Reconfigurable Peripheral-circuit on Microcomputer		
2013.3	Improving Stability of SRAM with Single-Bit-Line-Reading		
2013.3	Depth Image Generation for Body Posture Estimation with Stereo Motion Segmentation		
Recent Doctoral theses in these 3 years (+ more if appropriate)			
year.month	Thesis title (including English translation of Japanese thesis title)		
2015.3	Research of high functionality of memory		
Laboratory mail address	MATSUDA,Yoshio <matsuda *at* se.kanazawa-u.ac.jp> MIYAMA,Masayuki <miyama *at* se.kanazawa-u.ac.jp>		