

Division of Electrical, Information and Communication Engineering	Research field	Signal Processing	Lab. ID
			EI02
Laboratory web site	http://horita.w3.kanazawa-u.ac.jp/english/		
Research subjects			
Digital signal processing technologies play an important role in processing acoustic, speech and image signals. Among them, adaptive signal processing methods which can track changes of statistical characteristics of signals are important approaches to acoustic and speech signal processing and communication systems. We pursue new discoveries in digital signal processing.			
Master/Doctor course: Education policy, curriculum, typical activity in the laboratory			
Master course: The first grade students take one seminar of digital signal processing by using English references. At the beginning of the second grade, the students decide their practical subject for the Master thesis after consultation with the staff.			
Daily life in the laboratory, etc.			
Personal working desk with a personal computer and MATLAB is available for every student. In addition, a digital signal processor system is also available for students.			
Message or comments by the laboratory faculty staffs			
Prof. Horita is a senior member of both IEEE and IEICE. My laboratory is seeking master students who have an interest in digital signal processing and a challenging spirit.			
Laboratory mail address	Eisuke Horita <horita *at* se.kanazawa-u.ac.jp>		