Division of Electrical, Information and Communication Engineering	Research field	Artificial Intelligence	Lab. ID EI15
Laboratory web site	http://blitz.e	ec.t.kanazawa-u.ac.jp	
Research subjects			
The aim of our laboratory is to get computers to process intellectual tasks. Our field is very wide; it concerns about management, economy, welfare, and medical field. Many of our research deals a lot of data obtained from questionnaire surveys, sensors and networks. Then, to discover patterns and rules from them and apply to our system, we utilize datamining or machine learning technologies.			
Master/Doctor course: Education policy, curriculum, typical activity in the laboratory			
Graduated students can choose their own research theme freely by negotiation with supervisor. In some cases, they can tackle two or more themes. In our laboratory, we have a weekly meeting to report progression or research results. Further, some students make research groups by their theme, and they hold their meetings to study or progress reports. Moreover, M1 students have to hold programming seminar for B4 students.			
Daily life in the laboratory, etc.			
All students are allocated a seat and at least one PC.			
On weekday, all students have to attend and check an attendance book.			
Furthermore, a drinking party is frequently held, only by students.			
Message or comments by the laboratory faculty staffs			
Graduate student will learn from elder students, not about research but about attitude of tackling their research. Therefore, you have to make effort to become a model of lower-class students.			
Laboratory mail address	www-admin*	*at*blitz.ec.t.kanazawa−u.ac.jp	