Division of Frontier Engineering	Research	Adaptive Systems	Lab. ID FE17
Laboratory web site		c.t.kanazawa-u.ac.jp/	1
Research subjects	_		
topics includes their convergence and	alysies, their st	pility such as adaptive filters and neural netw tructure, learning algorithms, efficient implem s on speech and audio, such as music source	nentation, and
Master/Doctor course: Education policy, curriculum, typical activity in the laboratory  Every student has his/her own independent research topic.			
students take two seminars. One for students study equipment usage, pro	-	and duscussion on their research topics. In t technical writing.	ne otner seminar,
Daily life in the laboratory, etc.			
parallel accelerator such as nVIDIA T	ESLA K20 and our files safely	is available for every student. High-performa d Intel Xeon Phi can be used for heavy simul y. For speech/audio experiments, multi-chan	ations. File servers
Message or comments by the laborat	ory faculty sta	affs	
We are looking for students who work Most master graduates take occupati	-		

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Laboratory mail address