Diri (El li le i i ID					
		Research	Statistics and Machine Learning	Lab. ID	
	•	field		EC39	
Laboratory web site <a href="https://sites.google.com/view/ohirose">https://sites.google.com/view/ohirose</a> Research subjects					
Based on the statistical learning theory, we develop machine learning algorithms that can be applied to various					
research fields such as computer vision, computer graphics, and bioinformatics.					
Master/Doctor course: Education policy, curriculum, typical activity in the laboratory					
We hold a laboratory meeting once a week. Research themes can be selected according to students' preferences.					
We also suggest research themes if needed.					
Daily life in the laboratory, etc.					
We share the room of Bioinformatics Laboratory (Satou Lab.). You can use a desktop PC and a supercomputer system if needed.					
Message or comments by the laboratory faculty staffs					
You can choose a research theme according to your preference. We suggest the direction of your study through					
a laboratory meeting.					
Recent Master theses in these 3 years (+ more if appropriate)					
year.month	Thesis title (including Eng	glish translati	on of Japanese thesis title)		
2021.3	Finding corresponding poi	ints between	shapes in different categories		
2019.3	Acceleration of a point m	atching algor	rithm with downsampling and Gaussian interpolation		
2019.3	Improving hand pose reco	ognition using	g a data-augmentation approach		
Pacent Doct	coral theses in these 3 year	are (+ mara :	f appropriate)		
year.month			on of Japanese thesis title)		
year.monun	Thesis due (Including Eng	gusii u alisiali	on or oapanese unesis due/		

hirose@se.kanazawa-u.ac.jp

Laboratory mail address