Division of Geosciences and Civil Engineering	Research field	Atmospheric Environment Engineering	Lab. ID GC13
Laboratory web site	https://bit.lv	v/taikikankyou	
Research subjects			
Our researches cover various topics in air pollution and aerosol engineering fields, e.g., air pollution in Angkor monument area in Cambodia, environmental pollution caused by natural rubber sheet production in Thailand, development of samplers for aerosol nano-particles and its application to the evaluation of ambient nano-particle contamination and personal exposure etc.			
Master/Doctor course: Education policy, curriculum, typical activity in the laboratory			
In most of cases, a master course and undergraduate students are in a team for the same research topic, where the master course student leads activities under the supervision of mentors. Doctor course students work together with these groups as the leader or works alone.			
Daily life in the laboratory, etc.			
Seminars to share the status of resementors and each research group of		and information, once a week respectively. Meetir very two weeks and as necessary.	ngs between
Message or comments by the laboratory faculty staffs			
Many foreign students from Asian co	untries are mo	embers of our group. Just do not hesitate to join!	

Mitsuhiko Hata <hata@se.kanazawa-u.ac.jp>

Laboratory mail address