Division of Mechanical Science and Engineering	Research field	Heat Transfer Engineering  Lab. ID  ME20
Laboratory web site	https://mecl	h-eng.w3.kanazawa-u.ac.jp/teraoka/
Research subjects		
for technology that promotes, supprest global environment and energy problem research is mainly related to solid-liqui	ses, controls, ns by tackling id phase char f TBAB hydra	aterial manufacturing and processing, an food, there is a demand and stores heat transfer. Our laboratory aims to contribute to problems related to such heat transfer phenomena. Concrete age phenomena such as "suppression of frost layer growth by ate crystals". In addition, as a joint research with a company, very sclose to practical use.
Master/Doctor course: Education polic	y, curriculum	, typical activity in the laboratory
have a weekly research progress repor researchers and students from other u	t meeting, an iniversities in	so incorporate knowledge from other fields as necessary. We d occasionally exchange information on research results with related fields. Through these activities, students will be able t sentations at conferences at least once a year.
Daily life in the laboratory, etc.		
There are no particular restrictions on	life in our lab	oratory. It is left to the autonomy of students.
Message or comments by the laborator	ry faculty sta	ffs

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Laboratory mail address