Laboratory web site http://www.ms.tkanazawa-u.ac.ip/tribo  Research subjects  Tribology is defined as the science and technology of friction, wear, and lubrication in 1966 at a workshop of OEC meeting. However, the relation of tribology to human continues from ancient eral life to modern advanced technology. Tribology of soft materials such as rubber, polymers, and gels is the main subject of this laboratory. The major application of rubber is passenger's vehicle tire. The hydrogel is said to be the candidate material for the cartilage of artificial joint.  Not only the frictional experiment but observation using optical method are conducted for the research.  Master/Doctor course: Education policy, curriculum, typical activity in the laboratory  Schedule meeting at the beginning of the first semester is held to each master course student so as to both confirm their objectives of the research theme and experimental procedure. Although each student handles individual research subject, a group composed of a few students is assigned a wider theme. Research shele once a week to present the progress of the research. Student should read a specialized book of tribology or rubber in turns and present a paper associated with the research subject.  Students are encouraged to present their research result at a conference to transmit the information externally and attend the domestic and local meetings. The laboratory's final goal is set to present at an international conference held abroad. 80% of the graduated students have presented their results internationally.  Daily life in the laboratory is on the basis of voluntarism. There is no limited time to arrive the laboratory room, be arrively. Students are encouraged to present their experiments or preparation at late night prior to the research meeting or the application deadline of the society.  Message or comments by the laboratory faculty staffs  The life in this laboratory is on the basis of voluntarism. There is no limited time to arrive the laboratory room so that		Research	Tribology	Lab. ID
Research subjects  Tribology is defined as the science and technology of friction, wear, and lubrication in 1966 at a workshop of OEC neeting. However, the relation of tribology to human continues from ancient era life to modern advanced echnology. Tribology of soft materials such as rubber, polymers, and gels is the main subject of this laboratory. The major application of rubber is passenger's vehicle tire. The hydrogel is said to be the candidate material for he cartilage of artificial joint.  Idea to not not not not not not not not not				IME10
ribology is defined as the science and technology of friction, wear, and lubrication in 1966 at a workshop of OEC neeting. However, the relation of tribology to human continues from ancient era life to modern advanced echnology. Tribology of soft materials such as rubber, polymers, and gels is the main subject of this laboratory, the major application of rubber is passenger's vehicle tire. The hydrogel is said to be the candidate material for he cartilage of artificial joint. Not only the frictional experiment but observation using optical method are conducted for the research.  **Master/Doctor course: Education policy, curriculum, typical activity in the laboratory of the frictional experiment but observation using optical method are conducted for the research.  **Master/Doctor course: Education policy, curriculum, typical activity in the laboratory of the research.  **Master/Doctor course: Education policy, curriculum, typical activity in the laboratory of the research.  **Master/Doctor course: Education policy, curriculum, typical activity in the laboratory of the research.  **Master/Doctor course: Education policy, curriculum, typical activity in the laboratory of the research.  **Master/Doctor course: Education policy, curriculum, typical activity in the laboratory on as to both only the frictional experimental procedure. Although each student handles and international procedure.  **Master/Doctor course: Education policy, curriculum, typical activity in the laboratory on as to both only the frictional experiments on the laboratory on the first semester is held to each master course student than a sasigned a wider them.  **Research meeting in turns and present appear associated with the research student should read a specialized box of tribology or ubber in turns and present appear associated with the research result at the procedure to the laboratory room, but at the laboratory is on the basis of voluntarism. There is no limited time to arrive the laboratory room so that student is required high independen		1100017 / 111111111111111111111111111111	CITALIBET VA CITALIFE CITALIBE	
Schedule meeting at the beginning of the first semester is held to each master course student so as to both confirm their objectives of the research theme and experimental procedure. Although each student handles individual research subject, a group composed of a few students is assigned a wider theme. Research meeting is leid once a week to present the progress of the research. Student should read a specialized book of tribology or subber in turns and present a paper associated with the research subject. Students are encouraged to present their research result at a conference to transmit the information externally and attend the domestic and local meetings. The laboratory's final goal is set to present at an international conference held abroad. 80% of the graduated students have presented their results internationally.  Daily life in the laboratory, etc.  The life in this laboratory is on the basis of voluntarism. There is no limited time to arrive the laboratory room, but arrive in the morning is highly recommended. All relevant students share the laboratory rooms and spend times reely. Students sometimes conducts their experiments or preparation at late night prior to the research meeting or the application deadline of the society.  Message or comments by the laboratory faculty staffs  The life in this laboratory is on the basis of voluntarism. There is no limited time to arrive the laboratory room so hat student is required high independency. The supervisor give the objective and the anticipated results at the reginning and advice the course of the action. Student should think about the procedure to reach the final conclusions. Students are encouraged to present their research result at not only domestic but international	ribology is defined as the science and neeting. However, the relation of tribo echnology. Tribology of soft materials he major application of rubber is pass he cartilage of artificial joint.	llogy to human c such as rubber, senger's vehicle	ontinues from ancient era life to mode polymers, and gels is the main subjec tire. The hydrogel is said to be the ca	ern advanced et of this laboratory. andidate material for
Schedule meeting at the beginning of the first semester is held to each master course student so as to both confirm their objectives of the research theme and experimental procedure. Although each student handles individual research subject, a group composed of a few students is assigned a wider theme. Research meeting is neeld once a week to present the progress of the research. Student should read a specialized book of tribology or subber in turns and present a paper associated with the research subject. Students are encouraged to present their research result at a conference to transmit the information externally and attend the domestic and local meetings. The laboratory's final goal is set to present at an international conference held abroad. 80% of the graduated students have presented their results internationally.  Daily life in the laboratory, etc.  The life in this laboratory is on the basis of voluntarism. There is no limited time to arrive the laboratory room, be parlier in the morning is highly recommended. All relevant students share the laboratory rooms and spend times arrively. Students sometimes conducts their experiments or preparation at late night prior to the research meeting for the application deadline of the society.  Message or comments by the laboratory faculty staffs  The life in this laboratory is on the basis of voluntarism. There is no limited time to arrive the laboratory room so that student is required high independency. The supervisor give the objective and the anticipated results at the beginning and advice the course of the action. Student should think about the procedure to reach the final conclusions. Students are encouraged to present their research result at not only domestic but international	Master/Doctor course: Education polic	cy, curriculum, ty	pical activity in the laboratory	
The life in this laboratory is on the basis of voluntarism. There is no limited time to arrive the laboratory room, be carlier in the morning is highly recommended. All relevant students share the laboratory rooms and spend times be reely. Students sometimes conducts their experiments or preparation at late night prior to the research meeting or the application deadline of the society.  Message or comments by the laboratory faculty staffs  The life in this laboratory is on the basis of voluntarism. There is no limited time to arrive the laboratory room so that student is required high independency. The supervisor give the objective and the anticipated results at the procedure to reach the final conclusions. Students are encouraged to present their research result at not only domestic but international	confirm their objectives of the researce andividual research subject, a group conceld once a week to present the progroubber in turns and present a paper a Students are encouraged to present than attend the domestic and local meets	th theme and expended of a few ress of the resea ssociated with their research reseatings. The labor	perimental procedure. Although each so we students is assigned a wider theme. where is a specialized the research subject. Is sult at a conference to transmit the in atory's final goal is set to present at	Research meeting is d book of tribology or formation externally an international
Parallier in the morning is highly recommended. All relevant students share the laboratory rooms and spend times freely. Students sometimes conducts their experiments or preparation at late night prior to the research meeting or the application deadline of the society.  Message or comments by the laboratory faculty staffs  The life in this laboratory is on the basis of voluntarism. There is no limited time to arrive the laboratory room so that student is required high independency. The supervisor give the objective and the anticipated results at the deginning and advice the course of the action. Student should think about the procedure to reach the final conclusions. Students are encouraged to present their research result at not only domestic but international	Daily life in the laboratory, etc.			
The life in this laboratory is on the basis of voluntarism. There is no limited time to arrive the laboratory room so that student is required high independency. The supervisor give the objective and the anticipated results at the beginning and advice the course of the action. Student should think about the procedure to reach the final conclusions. Students are encouraged to present their research result at not only domestic but international	earlier in the morning is highly recomm freely. Students sometimes conducts t	nended. All releva their experiment	ant students share the laboratory roor	ms and spend times
beginning and advice the course of the action. Student should think about the procedure to reach the final conclusions. Students are encouraged to present their research result at not only domestic but international				e laboratory room so
conference. Student can take advantage of an opportunity to train themselves.	peginning and advice the course of the conclusions. Students are encouraged	e action. Student to present their	should think about the procedure to research result at not only domestic	reach the final

iwai \*at\* se.kanazawa-u.ac.jp

Laboratory mail address