

Division of Mechanical Science and Engineering	Research field	Intelligent Computation and Network	Lab. ID
			EC41
Laboratory web site	http://www.li-nlab.org/		
Research subjects			
<p>The ICNL (Intelligent Computation and Network Laboratory) focuses on the fusion of new networking technology, distributed computation, and intelligence to design the future communication infrastructure technologies to meet the emerging societal needs (e.g., Society 5.0, IoT, CPS). The main research topics are provided as follows.</p> <ol style="list-style-type: none"> 1. B5G, 6G –B5G/6G network architecture, integration of blockchain, integration of wireless and wired networks 2. Future Networks –Information-centric network, quantum Internet, SDN, network virtualization 3. Big Data Driven Technologies –Big data driven network architecture, wireless technologies, and future networks 4. Network Security, Trust, Privacy –Data-centric Security and Privacy, Distributed Data Trust Evaluation 			
Master/Doctor course: Education policy, curriculum, typical activity in the laboratory			
<p>Research themes can be suggested by supervisor for each student, and students can also propose and select the themes. The laboatory has a weekly seminar to check the research progress and suggest the next step research for students. Additionally, there will be on-demand individual meeting. Students are encouraged to read papers, find problems, exchange ideas, write, submit and publish papers in international workshops, conferences, and journals. There will be joint meeting with the laboratories in other universities. Students will play important roles to organize the laboratory events.</p>			
Daily life in the laboratory, etc.			
<p>Each student will be provided with a personal desk space and personal computer. Laboratory provides a high-performance workstation with multiple GPUs, which can be used by students for big data processing. All students are suggested to exist in the laboratory between 10:00 and 17:00 except the holidays. The welcome party, year-end party, and joint training camp are basically held every year.</p>			
Message or comments by the laboratory faculty staffs			
<p>The ability to solve a given problem is important, but the curiosity and ability to discover new problems and the ability to challenge and solve problems are considered to be even more important. Through the research training, students will acquire creative learning/research abilities, problem-solving abilities, and logical thinking abilities. In addition, to cultivate research and international communication capability, students are encouraged to make presentations, submitting papers in English, participating in international conferences, and interacting with international collaborators.</p>			
Recent Master theses in these 3 years (+ more if appropriate)			
year.month	Thesis title (including English translation of Japanese thesis title)		
Recent Doctoral theses in these 3 years (+ more if appropriate)			
year.month	Thesis title (including English translation of Japanese thesis title)		
Laboratory mail address	LI Ruidong <lruidong@se.kanazawa-u.ac.jp>		