

| | |
|------------------|---|
| Title | ON hours, OFF hours |
| Sub Title | |
| Author | |
| Publisher | Faculty of Science and Technology, Keio University |
| Publication year | 2013 |
| Jtitle | New Kyurizukai No.13 (2013. 7) ,p.6- 6 |
| JaLC DOI | |
| Abstract | |
| Notes | |
| Genre | Article |
| URL | https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/detail.php?koara_id=KO50001003-00000013-0006 |

慶應義塾大学学術情報リポジトリ(KOARA)に掲載されているコンテンツの著作権は、それぞれの著作者、学会または出版社/発行者に帰属し、その権利は著作権法によって保護されています。引用にあたっては、著作権法を遵守してご利用ください。

The copyrights of content available on the KeiO Associated Repository of Academic resources (KOARA) belong to the respective authors, academic societies, or publishers/issuers, and these rights are protected by the Japanese Copyright Act. When quoting the content, please follow the Japanese copyright act.

Sugimoto lab and Mr. Sugimoto's ON and OFF hours

Sugimoto lab is a young one just started up in 2012. All members of the lab are eager to create an intimate and attractive research environment so that many highly motivated students gather in the lab.

Overseas training

This photo is a shot taken at University of South Australia, our partner with whom we are conducting joint research into augmented reality environment measuring technology.



3D printer

Our lab has introduced a 3D printer capable of freely shaping 3D shapes and a laser cutter capable of quickly cutting 2D shapes. These state-of-the-art pieces of equipment represent our motto: "Speed is Power."



Farewell party

Our farewell party for graduating students was held jointly with Professor Hideo Saito's lab. This shot was taken in front of the "Gin-tama" (Silver Ball) object, Hi-yoshi Station's popular rendezvous spot. I'm looking forward to their success in the future.



Sugimoto lab's winter camp

Our lab's winter study camp was held in the Mt. Zao area. Participants enjoyed skiing and snowboarding during the day while engaging in hot discussions for studies in the evening. Our watchword? – "Beware of muscle pains and sprains!"



CG design

CG design is an interdisciplinary area spanning practical utility and pastime. I sometimes offer CG design service to support webpage design for an international conference for which I work as an executive committee member.



My home theater

I have my own home theater for enjoying movies. At the end of each semester, I host a movie party inviting my students.

Driving

When I have time to spare, I enjoy driving as a diversion. Joining Prof. Sugiura's (Graduate School of Media Design) driving team, I participate in endurance races (two times a year, in summer and winter) on the Fuji Speedway racing course. Safety First!

