

Route to Rekimoto Lab. (Shimomura Bldg. B1F, outside of the campus)


The University of Tokyo Open Labs Extra Event of UIST 2016 Tokyo,

Date: Thursday, October 20, 2016.
10:00~13:00

Need more demonstrations?
We have arranged an opportunity for attendees of UIST 2016 to visit labs located at
the University of Tokyo.
Labs will present demonstrations, videos, posters, etc., for experience and discussion.

Virtual Reality Aus，Narumi Lab． Faculty of Engineering Budg 1，4F


Inami，Hiyama Lab．
Faculty of Engineering Bldg．1，4F， 40


Ishikawa，Watanabe Lab． Sensor Fusion，High Speed Imaging
Faculty of Engineering Bldg．1，5F， 505


Shinoda，Makino Lab．
Haptic Interfaces， $2 D$ Communication
Faculty of Engineering Bldg


## －1．Yasuda Auditorium

 ［2 Sanjo Conference Hall 13 kutokuen（Sanshiro Pond）4 Chao Refectory（Undera） 4 Chüo Refectory（Und 5 Second Refectory 16 Administration Bure
$\qquad$ －Administration Bureau Bldg．2 ntemational Center
Hongo office
UStitp
office
 Higher Education
Graduate Schol of Public Poplicy Hongo Health Senice Center

Integated Research System for | Integated Red |
| :---: |
| Sus |
| Sutand |
| Kaitokukity |

I0 Kil kutotokudo（Japanese Archen Range） 112 Student Counseing Center
 （One：Stop Ressanures）Office
Communication Support Room Peer Support Room ［13 Yayoi Auditorium

Asami，Kawahara Lab．
Ubiquitous Sensing，Inkjet Circuits


Yatani Lab．（IIS Lab．） Ubicomp，Creativity Support Tools


Igarashi，Sakamoto Lab． Fabrication，Graphics Faculty of Science BIdg 7，3F， 302

AUI 2016 1st Asian Workshop on User Interfa Rekimoto Lab．

uman Augmenta
Shimomura Bldg．B1F（outside of the campus）


## Getting to the Hongō Campus

－Hongo－－sanchōme Station（Subway Marunouchi Line）
8 minutes＇walk．
－Hongō－sanchōme Station（Subway Ōedo Line）
6 minutes＇walk．
－Hongo－sanchom
6 minutes＇walk．
Y
－Yushima Station or Nezu Station（Subway Chiyoda Line）
8 minutes＇walk．
－Tōdaimae Station（Subway Namboku Line）
－Kasuga Station（Subway Mita Line）
10 minutes＇walk．
minutes＇walk．
－Ochanomizu Station（JR Chaō Line，JR Sobu Line）
＜Subway＞Subway Marunouchi Line（for Ikebukuro） $\rightarrow$ subway＞Subway Chiy Hoda Line（forcorome Soride） ＜Toei Bus＞茶51 for for Komaghime Station or South Exit or Koei Bus＞苯 51 for Komagome Station South Exit or $\xrightarrow[\rightarrow]{\text { 東43 for Arakawa－dote－soshajo }}$ $\overrightarrow{\text { got off }}$ of Todai－Akamon－mae，
Todadi－seimon－mae，Todali－Nogakubu－mae stops
 $\overrightarrow{\text { Todai－Kônai stops．}}$
－Ueno Station（JR Yamanote Line，other lines）
＜Toei Bus＞学01 for the University of Tokyo $\overrightarrow{\text { get off at Tatsuokamon，Todai－Byoin－mae，}}$
Tôdai－Konai stops．
Okachimachi Station（JR Yamanote Line，other lines）， －0kachimachi Station（JR Yamanotet Line，
＜Toei Bus＞ $\begin{aligned} & \text { 都 } 2 \text { for } \\ & \text { Otsuka Station or }\end{aligned}$ or $\xrightarrow[\rightarrow \text { get off at Yushima－yonchöme }]{\stackrel{1}{2} \text { for Othe }}$ $\overrightarrow{~ g e t ~ o f f ~ a t ~ Y u s h i m a-y o n c h o ̄ m e, ~}$

| （3）Faculty of Engineering Bldg． 1 | （3）Faculty of Engineering Bdg． 12 Annex 2 | （1）Agricultural and Life Sciences Museum | ${ }^{137} 7$ Information Technology Center Annex |
| :---: | :---: | :---: | :---: |
| （27）Faculty of Engineering Bdg． 2 | （2）Wind Engineering Lab． | （11）Life Sieinees Research Bldg． | ${ }^{138}$ Crogenic Research Center |
| （3）Faculty of Engineering Bdg． 3 | （93）High Voltage Electron Microscope | （1）Veterinary Medical Center |  |
| （3）Faculty of Engineering Bldg． 4 | （9）－REF Bdg． | （1）Biotechnology Research Center |  |
| （7）Faulty of Engineering Bldg． |  | （17）Food Science Bldg． |  |
| （3）Faculty of Engineering Bldg． 6 |  | （10．Life Sciences Research Bldg． B |  |
| （3）Faculty of Engineering Bdg． 7 | ＠9 Faculty of Science Bldg． 1 （West） | （20）Protein Research Laboratory |  |
| （3）Faculty of Engineering Bldg． 8 | Intemational Center for flementary Paraticl hhysics |  |  |
| （1）Faculty of Engineering Bldg． 9 | ［000 Faculty of Science Bldg． 2 | 次 iii－Fukutake Hall |  |
| Institute of Engineering Innovation | ［0］Faculy of Science Bldg． 3 |  |  |
| （3）Faculty of Engineering Bdg． 10 | （1020 Faculty of Science Bldg． 4 | ［2］Earthquake Research Institute Bldg． 1 |  |
| （3）Faculty of Engineering Bldg． 11 | \％Faculy of Science Bldg． 7 | ［6］Eartquake Research Institute Bldg． 2 |  |
| （3）Faculty of Engineering Bdg． 12 | ［0040 Faculty of Science Chemisty Bldg． | ［176 Earthuuake Research Institute Bldg． 3 |  |
| （3）Faculty of Engineering Bdg． 13 | （a）Faculty of Agriculture Bldg． 1 |  |  |
| （2）Faculty of Engineering Bldg． 14 | （1）Faculty of Agriculture Bldg． 2 | ［2］Institute for Advanced Studies on Asia |  |
| （8）Takeda Bldg． | （1）Faculty of Agriculture Bldg．2．Annex | T3 3 Institut of Social Science |  |
| Takeda Hall | （3）Faculty of Agriculture Bldg． 3 | ${ }^{130}$ Historiographical Institute | Hongō Campus |
| VISI Design and Education Center | Asian Natural Enviromental Science Center | 133 University Museum |  |
| （3）Seakeeping Tank；Ship Model Basin | （1）Faculty of Agriculture Bldg． 5 |  |  |
| （3）Experimental Tank | （10）Faculty of Agriculture Bldg． 6 |  |  |
| （0）Cavitation Tunnel | （11）Faculty of Agriculture Bldg．7A | ［3］Environmental Science Center Annex |  |
| （1）Monozukuri Lab． | （13）Faculty of Agriculture Bldg．7B | ${ }^{133} 15150$ ope Center |  |
| （2）Faculy of Engineering Bldg． 12 Annex | （1．7）Univesity Libliran for Agriculural and | ${ }^{136}$ Information Technology Center |  |

