

Life in Japan



Shih-Yen Tseng

High Energy Physics Theory Group

Department of Physics, The Univ. of Tokyo

September 1st 2017



Living place



Living place

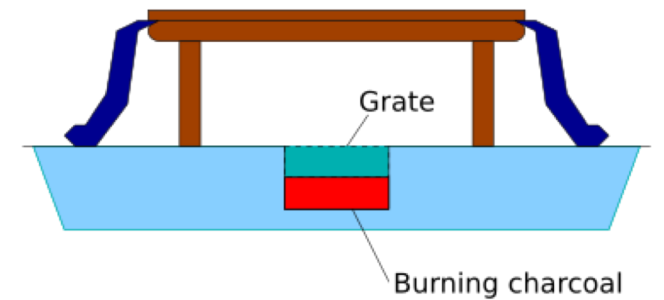
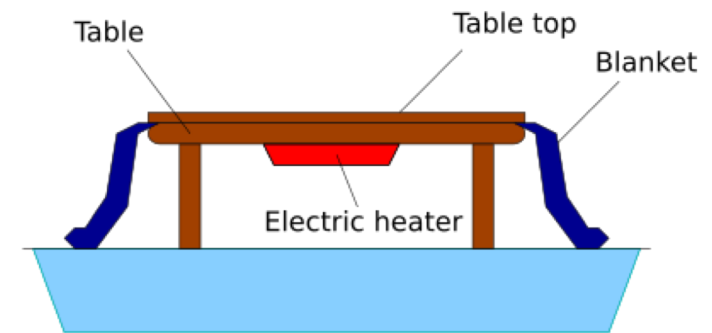


Kotatsu (こたつ)

Living place



Kotatsu (こたつ)

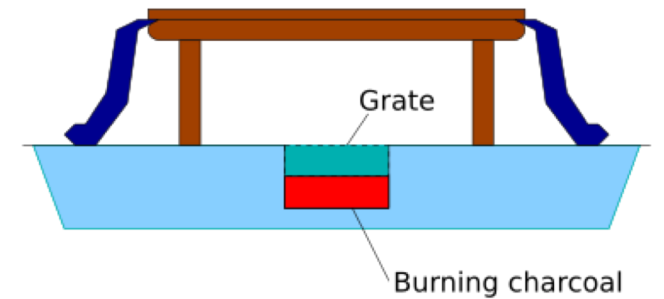
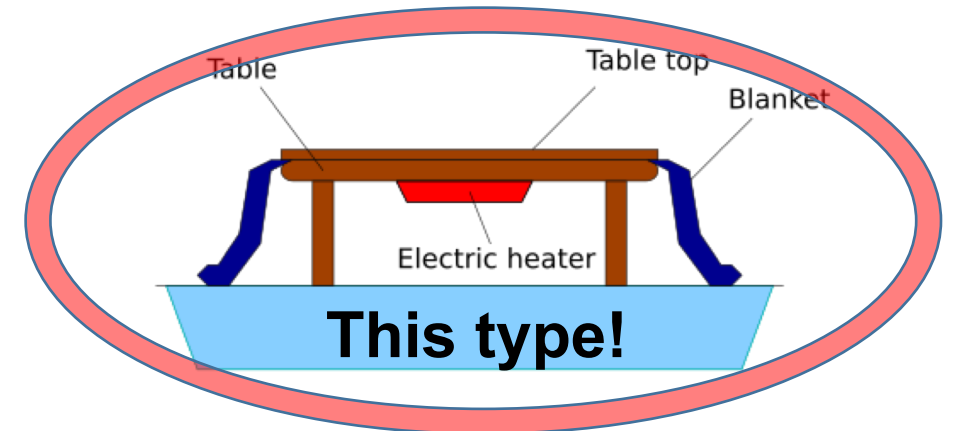


taken from wiki

Living place



Kotatsu (こたつ)



taken from wiki

What do I do on weekdays?

Дрѣво - 0 Н

$$\mu_{\text{H}^+} = \frac{1}{2}$$
$$\begin{pmatrix} u_r \\ d_r \end{pmatrix}_L, \begin{pmatrix} u_g \\ d_g \end{pmatrix}_L, \begin{pmatrix} u_b \\ d_b \end{pmatrix}_L$$

Big Bang

nucleosynthesis

ЛНВ

horizon problem

Native problem

$$\text{spin} = 1 \quad \gamma, W^\pm, Z, G$$

spin - 2 g ?

reheating baryogenesis

The Standard Model phase transition

quantum electrodynamics

$$L = -\frac{1}{4} F_{\mu\nu} F^{\mu\nu} + \bar{\psi} [\gamma^\mu (i\partial_\mu + eA_\mu) - mc] \psi$$

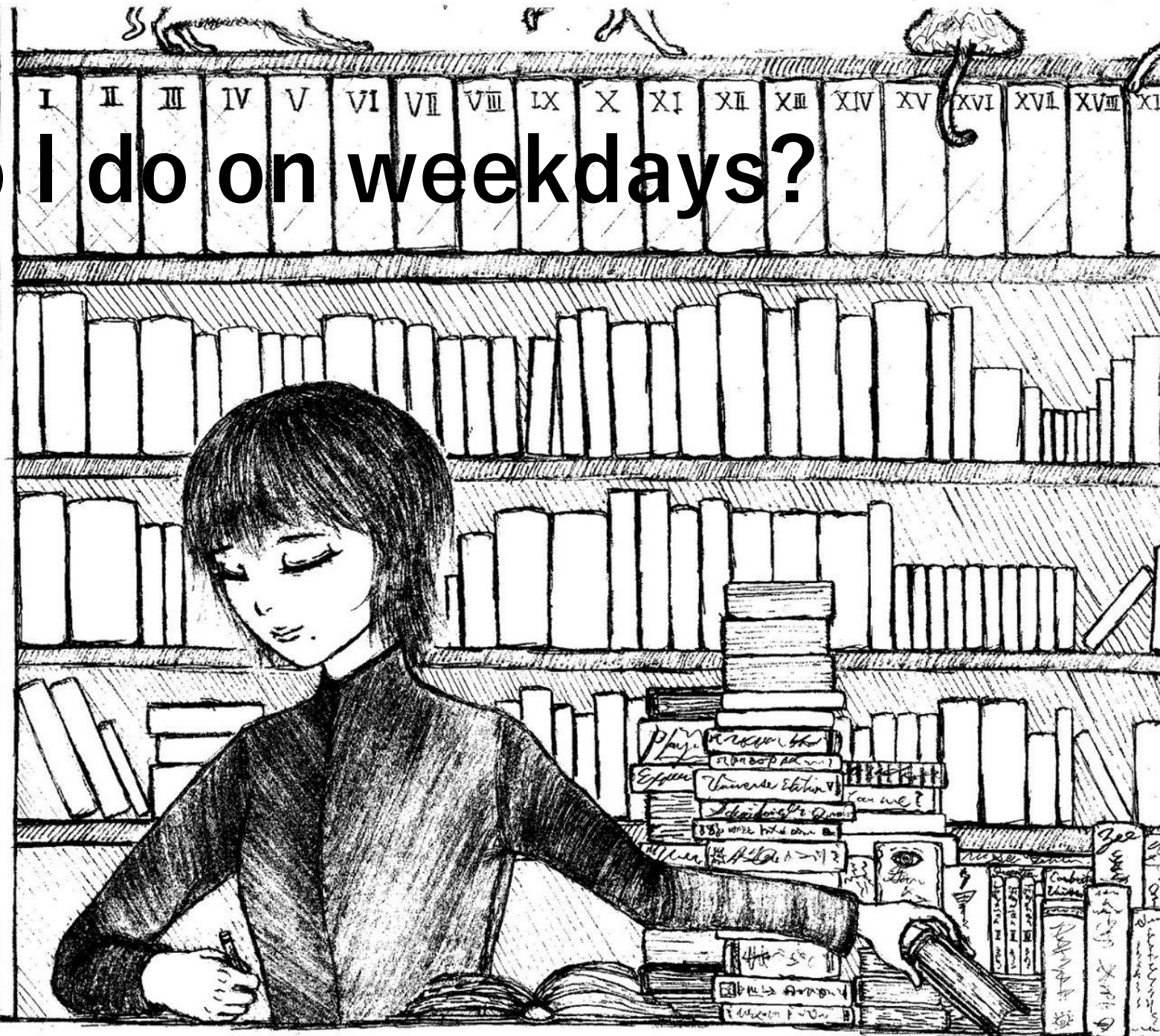
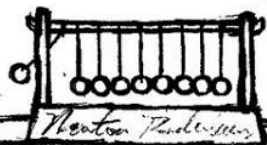
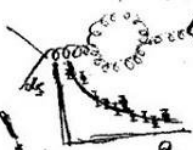
Dark matter

Dark Energy & i

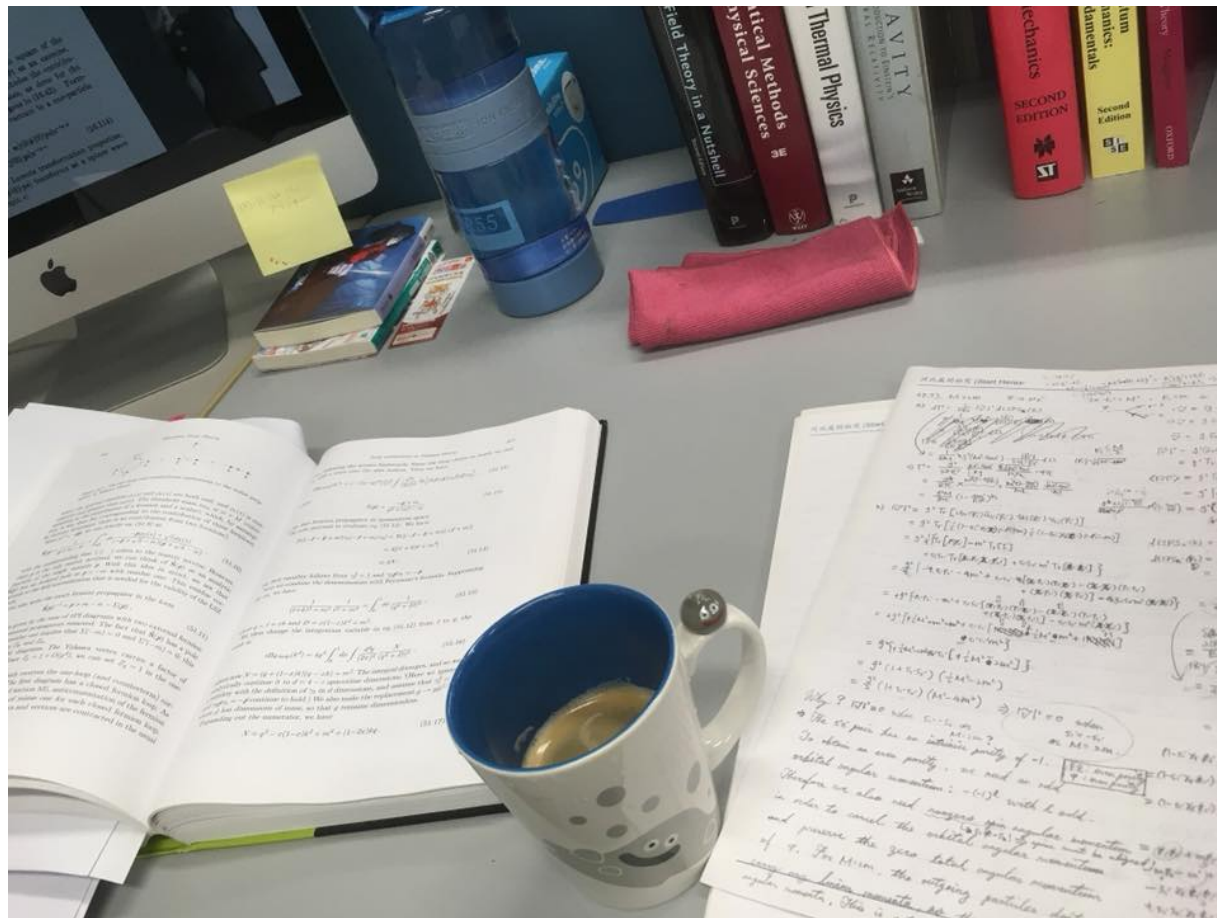
quantum chemistry

$$\mathcal{L} = -\frac{1}{4} G_{\mu\nu} G^{\mu\nu} + \bar{u} [\gamma^\mu (i\partial_\mu - g_s G_{\mu\frac{\lambda}{2}}) - m_u] u$$

internal symmetry
Yang Mills theory



Weekdays



S
t
u
d
y



Weekdays

 Cornell University

We gratefully acknowledge support from the Simons Foundation and member institutions.

arXiv.org

[Help](#) | [Advanced Search](#)

[Login](#)

Open access to 1,643,993 e-prints in the fields of physics, mathematics, computer science, quantitative biology, quantitative finance, statistics, electrical engineering and systems science, and economics. Submissions to arXiv should conform to Cornell University academic standards. arXiv is owned and operated by Cornell University, a private not-for-profit educational institution. arXiv is funded by Cornell University, the Simons Foundation and by the member institutions.

Subject search and browse:

08 Jan 2020: Congratulations to arXiv founder Paul Ginsparg for being awarded the [2020 Karl Taylor Compton Medal for Leadership in Physics](#)
06 Jan 2020: Martin Luther King, Jr. Holiday Schedule [announced](#)
See cumulative "What's New" pages. Read [robots beware](#) before attempting any automated download

Physics

- [Astrophysics](#) ([astro-ph](#) [new](#), [recent](#), [search](#))
includes: [Astrophysics of Galaxies](#); [Cosmology and Nongalactic Astrophysics](#); [Earth and Planetary Astrophysics](#); [High Energy Astrophysical Phenomena](#); [Instrumentation and Methods for Astrophysics](#); [Solar and Stellar Astrophysics](#)
- [Condensed Matter](#) ([cond-mat](#) [new](#), [recent](#), [search](#))
includes: [Disordered Systems and Neural Networks](#); [Materials Science](#); [Mesoscale and Nanoscale Physics](#); [Other Condensed Matter](#); [Quantum Gases](#); [Soft Condensed Matter](#); [Statistical Mechanics](#); [Strongly Correlated Electrons](#); [Superconductivity](#)
- [General Relativity and Quantum Cosmology](#) ([gr-qc](#) [new](#), [recent](#), [search](#))
- [High Energy Physics - Experiment](#) ([hep-ex](#) [new](#), [recent](#), [search](#))
- [High Energy Physics - Lattice](#) ([hep-lat](#) [new](#), [recent](#), [search](#))
- [High Energy Physics - Phenomenology](#) ([hep-ph](#) [new](#), [recent](#), [search](#))
- [High Energy Physics - Theory](#) ([hep-th](#) [new](#), [recent](#), [search](#))
- [Mathematical Physics](#) ([math-ph](#) [new](#), [recent](#), [search](#))
- [Nonlinear Sciences](#) ([nlin](#) [new](#), [recent](#), [search](#))
includes: [Adaptation and Self-Organizing Systems](#); [Cellular Automata and Lattice Gases](#); [Chaotic Dynamics](#); [Exactly Solvable and Integrable Systems](#); [Pattern Formation and Solitons](#)
- [Nuclear Experiment](#) ([nucl-ex](#) [new](#), [recent](#), [search](#))
- [Nuclear Theory](#) ([nucl-th](#) [new](#), [recent](#), [search](#))
- [Physics](#) ([physics](#) [new](#), [recent](#), [search](#))
includes: [Accelerator Physics](#); [Applied Physics](#); [Atmospheric and Oceanic Physics](#); [Atomic and Molecular Clusters](#); [Atomic Physics](#); [Biological Physics](#); [Chemical Physics](#); [Classical Physics](#); [Computational Physics](#); [Data Analysis, Statistics and Probability](#); [Fluid Dynamics](#); [General Physics](#); [Geophysics](#); [History and Philosophy of Physics](#); [Instrumentation and Detectors](#); [Medical Physics](#); [Optics](#); [Physics and Society](#); [Physics Education](#); [Plasma Physics](#); [Popular Physics](#); [Space Physics](#)
- [Quantum Physics](#) ([quant-ph](#) [new](#), [recent](#), [search](#))

Mathematics

- [Mathematics](#) ([math](#) [new](#), [recent](#), [search](#))
includes (see detailed description): [Algebraic Geometry](#); [Algebraic Topology](#); [Analysis of PDEs](#); [Category Theory](#); [Classical Analysis and ODEs](#); [Combinatorics](#); [Commutative Algebra](#); [Complex Variables](#); [Differential Geometry](#); [Dynamical Systems](#); [Functional Analysis](#); [General Mathematics](#); [General Topology](#); [Geometric Topology](#); [Group Theory](#); [History and Overview](#); [Information Theory](#); [K-Theory and Homology](#); [Logic](#); [Mathematical Physics](#); [Metric Geometry](#); [Number Theory](#); [Numerical Analysis](#); [Operator Algebras](#); [Optimization and Control](#); [Probability](#); [Quantum Algebra](#); [Representation Theory](#); [Rings and Algebras](#); [Spectral Theory](#); [Statistics Theory](#); [Symplectic Geometry](#)

Computer Science

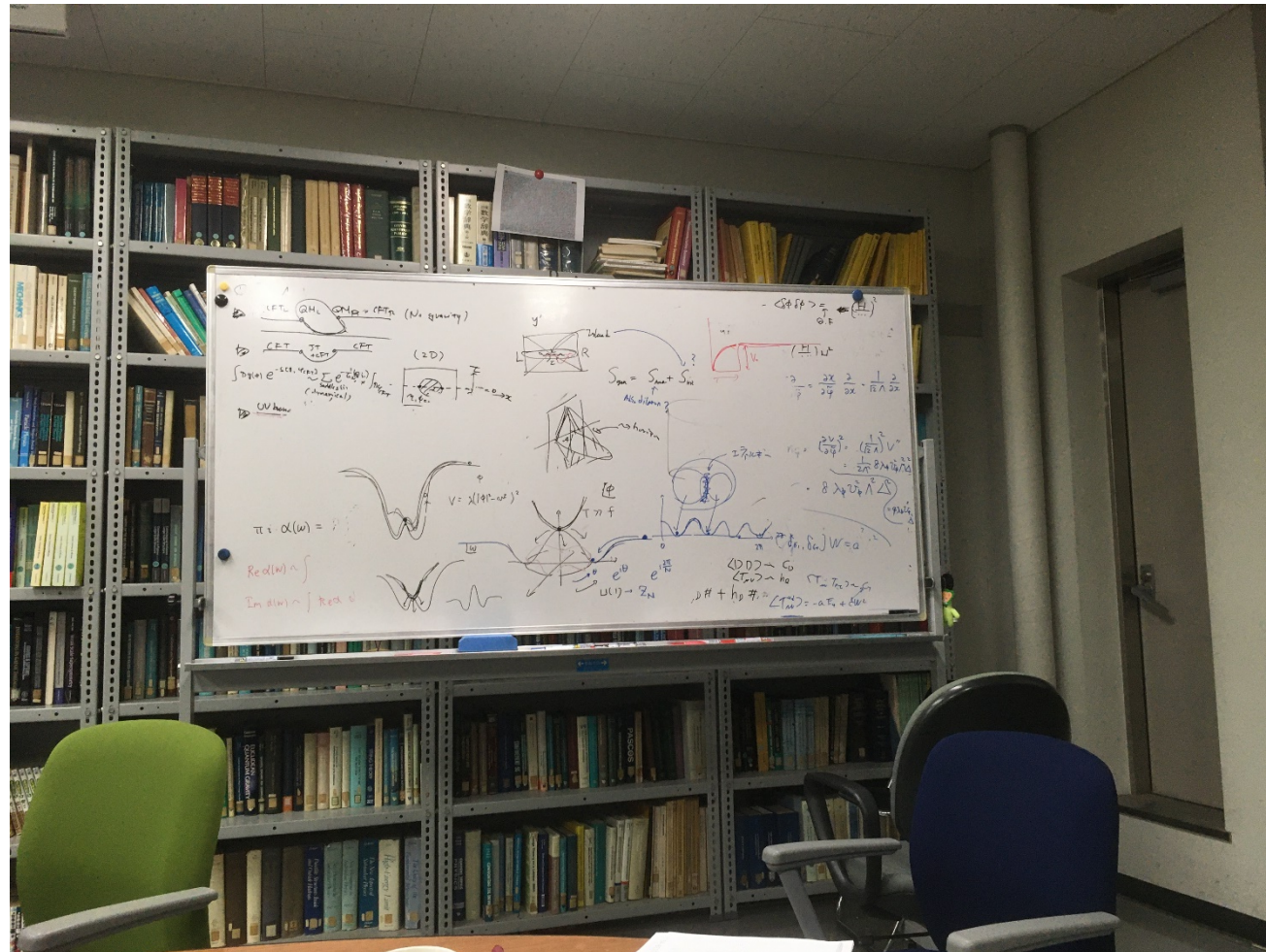
- [Computing Research Repository](#) ([CoRR](#) [new](#), [recent](#), [search](#))
includes (see detailed description): [Artificial Intelligence](#); [Computation and Language](#); [Computational Complexity](#); [Computational Engineering, Finance, and Science](#); [Computational Geometry](#); [Computer Science and Game Theory](#); [Computer Vision and Pattern Recognition](#); [Computers and Society](#); [Cryptography and Security](#); [Data Structures and Algorithms](#); [Databases](#); [Digital Libraries](#); [Discrete Mathematics](#); [Distributed, Parallel, and Cluster Computing](#); [Emerging Technologies](#); [Formal Languages and Automata Theory](#); [General Literature](#); [Graphics](#); [Hardware Architecture](#); [Human-Computer Interaction](#); [Information Retrieval](#); [Information Theory](#); [Logic in Computer Science](#); [Machine Learning](#); [Mathematical Software](#); [Multiagent Systems](#); [Multimedia](#); [Networking and Internet Architecture](#); [Neural and Evolutionary Computing](#); [Numerical Analysis](#); [Operating Systems](#); [Other Computer Science](#); [Performance](#); [Programming Languages](#); [Robotics](#); [Social and Information Networks](#); [Software Engineering](#); [Sound](#); [Symbolic Computation](#); [Systems and Control](#)

Quantitative Biology

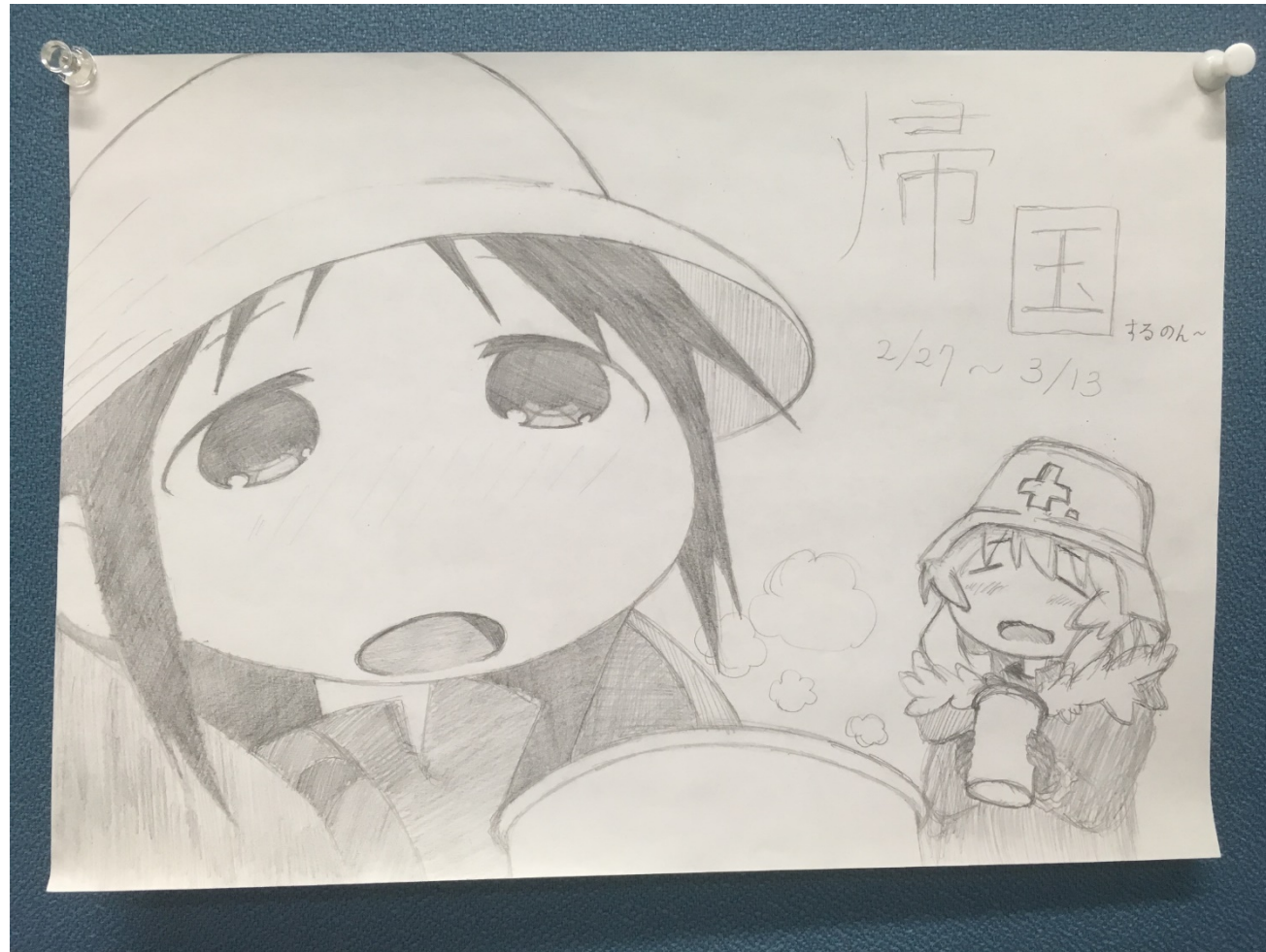
[webstats.arxiv.org](#) を参照して [bio](#) [new](#), [recent](#), [search](#)

Check arXiv

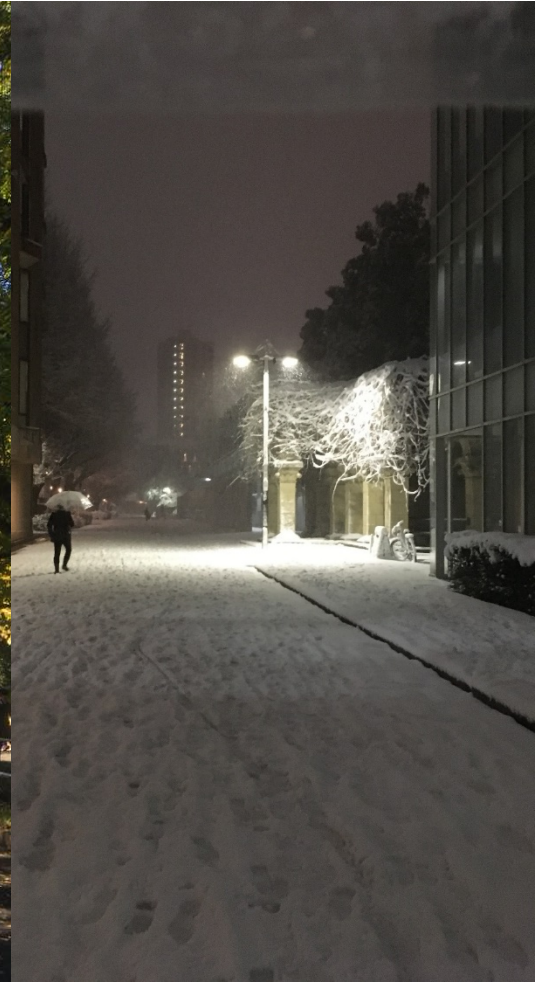
Weekdays



What about weekends/holidays?



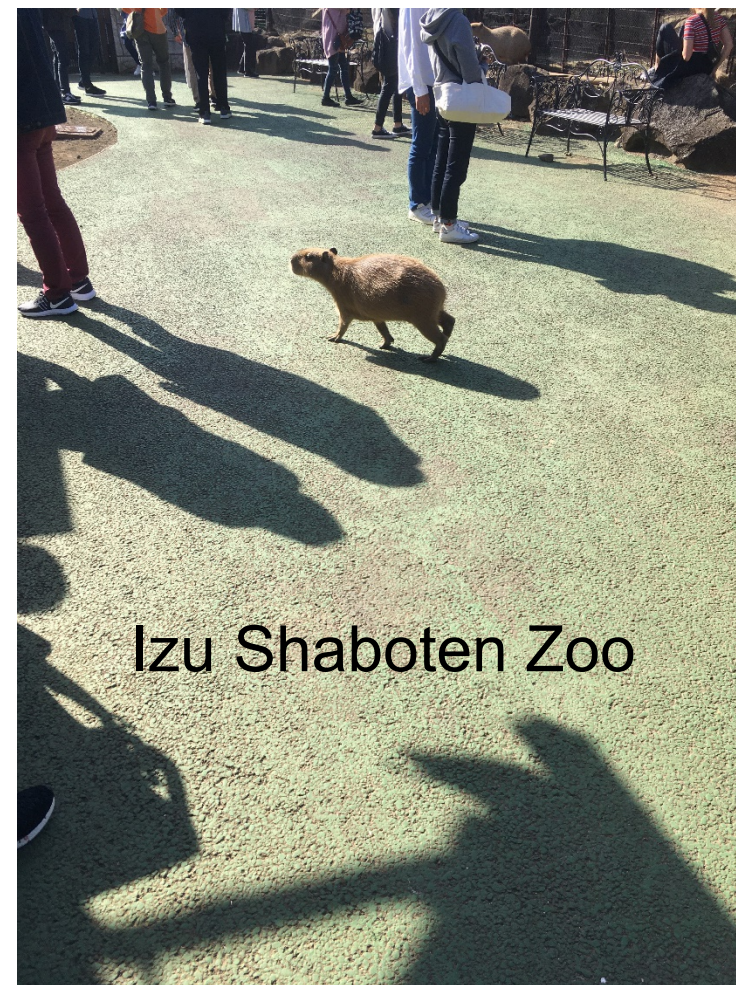
Four seasons



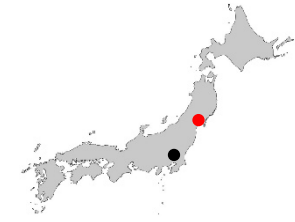
Osaka (大阪)



Shizuoka (静岡)



Sendai (仙台)



Date Masamune



Aoba Castle

Matsushima (pine island)



Three views of Japan

Nagano (長野)



Nagano (長野)



Skiing



Winter festival



Summer festival



Sensō-ji (浅草寺)



Tokyo Skytree Asahi beer tower



Akihabara (秋葉原)



Owl cafe



Nijigen subculture

Nijigen : two-dimensional
comic, anime, games...

Pokémon



©2019 Pokémon. ©1995-2019 Nintendo/Creatures Inc. /GAME FREAK inc.

Comics

Comics



Shueisha Inc.

Adventures, exciting battles,...

e.g. Demon Slayer

Comics

Wanna go camping?



Houbunsha Co., Ltd

Laid-Back Camp

Comics

Enjoy Japanese food?

e.g. Ms. Koizumi Loves Ramen Noodles



Takeshobo Co., Ltd.

Comics

Addicted to
horror stories?



Houbunsha Co., Ltd

e.g. School-Live!

Comics



Shogakukan Inc.

What about board games?

After School Dice Club

Effects outside the community



Hope you enjoy your stay in Japan!



Backup

Comic market



- Comic marketplace
non-commercial, self-published
- Cosplay
costume play
- Corporate booths
commercial companies

~750,000 people participated in last time

Playing guitar



駒場祭



Snow



Nijigen (two-dimensional) subculture



日本料理



寿司



一風堂



山手ラーメン本郷 安庵



濃厚鶏麺ゆきかけ



お好み焼き



ラーメン

- タレ
 - 醤油、塩、味噌
- 出汁
 - 白湯(ぱいたん)、
 - 清湯(ちんたん)...
- 具
 - チャーシュー、五目...
- ご当地ラーメン
 - 札幌ラーメン、喜多方ラーメン、家系ラーメン、台湾ラーメン、博多ラーメン、熊本ラーメン...



ラーメン大好き小泉さん